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Experimental validation of hygrothermal models for building materials and walls: an analysis of recent trends
Experimental validation of hygrothermal models for building materials and walls: an analysis of recent trends

Thomas Busser¹, Julien Berger¹, Amandine Piot², Mickael Pailha¹, Monika Wołoszyn¹

Abstract

Models for the prediction of heat and mass transfers in building porous material have been developed since the 90’s with simulation programs such as MATCH, UMIDUS, DELPHIN and Wufi. These models are used to analyse the physical phenomena occurring and particularly the impact of moisture on buildings’ energy performance and durability. With this goal in mind, it is important to validate the representation of the physical phenomena made by the numerical models. This article reviews recent studies comparing the results obtained with numerical models and experimental data. An overall trend can be observed for most of these studies, highlighting that the experimental front always rushes faster than the simulation results. Therefore, this study analyses these discrepancies based on the effects of (i) the type of materials, (ii) the boundary conditions, (iii) the scale of the design facility, (iv) the model used to describe the physical phenomena and (v) the influence of the model input parameter. The general trend shows that discrepancies are observed most particularly for highly hygroscopic or bio-based materials. These discrepancies are also greater for time dynamic boundary conditions, particularly at the scale of the wall. Moreover, some of the assumptions on the properties of the materials used as input in the models are questioned. Indeed, the models considering the hysteresis effects and temperature dependency of the moisture storage capacity show better agreement with experimental data. Finally, the physical phenomena used in the models only consider diffusive transport while it appears that the advective of moisture through the porous material may play an important role.

Keywords

hygrothermal, hygroscopic material, physical phenomena, comparison, discrepancies

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1 Introduction

Indoor air relative humidity can affect energy consumption and building performance [1, 2, 3, 4], durability of materials [5], perceived indoor air quality and indoor climate of buildings [6, 7, 8]. Therefore, hygroscopic materials are increasingly used to control the indoor moisture level by absorbing and releasing moisture [9, 10, 11, 12]. This moisture buffering is quantified by the moisture buffering value (MBV) of materials, which is influenced by several parameters such as moisture load (initial and boundary conditions) [11], ventilation rate [13] and material properties [14, 15, 16, 17].

The key is to understand the physical processes influencing heat and moisture transport within hygroscopic materials and to model them. Numerical simulation tools are used to analyse these physical phenomena and make predictions. During the past few decades, many hygrothermal simulation tools have been developed [18, 19] with this aim in mind. Before to predict the hygrothermal behaviour, it is necessary to validate the modelling of physical phenomena with experimental measurements.

Several studies have been reported in the literature where experimental results for different materials are compared to simulation results. In general, these unsteady-state data include both adsorption and desorption phase, as shown in 1. A material, with an initial moisture content $w_0$, is submitted to an adsorption phase at relative humidity $\phi_1$ and then to a desorption phase at relative humidity $\phi_2$. Discrepancies seem to appear when comparing the results from numerical models and experimental data [20, 21], as illustrated in Figure 1. As we will try to demonstrate further in this paper, the results of the simulation under-estimate both the adsorption and desorption processes. In other words, the experimental moisture front moves faster than the simulation results, as indicated by the discrepancies 1 in Figure 1. Moreover, the steady-state value of the moisture content differs most of the time for both experimental and numerical results, as illustrated by the discrepancies 2. Numerous studies report similar observations and the origin of these deviations is difficult to grasp. The prediction of heat transfer presents fewer problems than moisture transfer, given that the observed deviations remain within the sensors’ uncertainty for most cases.

This paper analyses the reported comparisons between the measurement and simulation of hygrothermal behaviour. The influence of several parameters will be discussed: (i) the experimental parameters: the desing of the protocol, the type of materials, configuration and the scale of the study; (ii) the boundary conditions and (iii) the modelling of physical phenomena: the description and formulation, the numerical resolution and the influence of material properties. The present article therefore reports the latest studies which compare measurement and simulation results on the hygrothermal behaviour of building materials and investigates potentially emerging trends for all building materials concerning the validation of the simulation tools.

In the first part, the general method used in this article to compare measurement and simulation is described. Then generalities on hygrothermal modelling are reported, together with the description of the transport phenomena. In the major section of the paper, studies comparing experimental results and simulations of hygrothermal behaviour are reviewed. Modelling of the coupled transfers in the different cases is also studied. To improve the prediction of material behaviour, the results are then analysed according to several inputs (material, scale of study, boundary conditions, physical phenomena and material properties).

2 Approach for comparing experiment and simulation

2.1 General approach

The general approach to comparing experimental data to numerical results is illustrated in Figure 2. Two processes can be distinguished. The first one concerns the experiments and the generation of measured data. This required that a sample be submitted to measured boundary conditions according to a previously defined design. Among other tests, the design includes calibration of the sensors, verification of the repeatability of the experiments and computation of the uncertainty measurements. A field representing the physical phenomena occurring in the samples is observed. The observation
Figure 1: Illustration of the discrepancies when comparing experimental data and numerical results.

can be local at a particular point in the sample as is the case when measuring temperature or relative humidity. An intrusive sensor is necessary in this case. It can also be global when the field is evaluated for the whole scale of the sample, as when measuring the sample mass. In the end, experimental data varying in time are produced. The second process consists in generating numerical results. This requires that a model be built including a mathematical formulation of the physical phenomena associated with a numerical method. The inputs of the model are the measured boundary conditions of the experiments and the material properties. The latter come from a previous step aiming at characterising the material. Several standards are used to generate analytical functions fitting with the measurements of materials characterisation. The results of the model are both local and global and are time-dependent.

The experimental data and the numerical results are compared based on the global tendencies as well as the residual between the two fields. Some uncertainties and biases, called $b_1$ in Figure 2, cannot be avoided and impact different elements of the study. Therefore, this comparison must be analysed under these uncertainties and possible biases introduced in the whole process. Four different biases have been identified and are illustrated in Figure 2. The literature review will be discussed in Section 4 according to these possible biases.

The first biases, noted $b_1$ in Figure 2, are introduced when conducting the experiments and generating the data. There are biases due to uncertainty and noise in measurement, which can be evaluated by computing the propagation of uncertainties. The type of material under investigation, its geometry and in a more general way the configuration of the design including the scale of study may also affect the results. The repeatability, the protocol validation, the sensor calibration, the limitation of side effects, summarised by the protocol in Figure 2, are important aspects of the design that have to be controlled to minimise the biases when comparing the data to numerical results.

Some biases, noted $b_2$, concern the boundary conditions imposed during the experiment. Sensors are used to measure the boundary conditions with a measurement uncertainty. Moreover, biases may be introduced when neglecting and not measuring certain physical phenomena accurately, such as radiation or convection at the surface of the materials. The solicitations applied to the samples can be time-constant or time-variable. We will see to what extent the type of boundary conditions influence the prediction of results using simulation tools.

Then the model itself introduces biases, noted $b_3$. The accuracy of the numerical results strongly depends on the physical phenomena included in the model definition. The biases might also come from
the resolution of the partial differential equations, which can introduce numerical errors. However, this bias should be minimised compared to the hypothesis made on the physical phenomena.

To perform simulations, boundary conditions together with the material properties must be added to the model. These inputs may introduce significant biases in the numerical results obtained. As for the experimental part, the boundary conditions are measured with uncertainties and hypotheses on the physical phenomena that have to be taken into account in the computation of the results. Moreover, the material properties used in the simulation play an important role and are another source of biases, noted \( b_4 \). Some materials are extremely heterogeneous and there might be differences between the material characterised and the one used for the design. In addition, the material properties are extrapolated from measurement with their own uncertainties. These measurements should be taken if possible using the same sample as for the experiments: steady-state methods are commonly used (the cup method and the gravimetry).

### 2.2 Selection of studies

The studies presented below were chosen according to several criteria. We were interested in studies on coupled heat and mass transfers within porous media. The studies had to be applied to building physics, to understand the hygrothermal behaviour of porous materials including both experimental and numerical results. The authors had to detail the experimental facility, protocol and the configuration studied. Moreover, details on the numerical study had to be available, such as the software chosen and the model’s assumptions. The measurement and simulation could be compared at different scales: materials, walls or envelope and building. In this paper, we limit the scope to the prediction of transfer within the material or simple wall assemblies to focus on modelling coupled transfer and to avoid other sources of uncertainty.

In the main part of this article, the comparison of results between measurement and simulation is first based on the conclusions of articles summarised. If necessary, an additional analysis of the results was carried out to detail and better quantify the comparison.
2.3 Experimental facilities

Several types of experimental devices were used in the studies reported. The material and wall scales can be considered separately. At the material scale, two types of experimental facilities were distinguished: the climatic chamber and the wind air tunnel. These facilities differ only in the way convective boundary conditions were controlled, nevertheless, both can be used to study the hygrothermal behaviour of a single material exposed to controlled conditions.

In the wind air tunnel (see Figure 3(a)), the top surface of the sample is exposed to an established air flow. The airflow temperature ($T$) and relative humidity ($\phi$) are controlled using an environmental chamber from which the air is delivered. Air speed is also controlled.

In the climatic chamber (Figure 3(b)), the temperature and relative humidity of ambient air are controlled. Saline solutions or a dew point water tank in the chamber can be used for relative humidity and a heat exchanger inside the chamber for temperature. The sample can be exposed either to one relative humidity level or to a gradient of relative humidity: one climatic chamber at each side is needed.

To study the behaviour of walls, samples can be exposed to controlled conditions in climatic chambers or to outdoor conditions at one side and controlled at the other side as illustrated in Figure 3(c). In the first case two climatic chambers are needed, one to simulate indoor conditions and the other for outdoor conditions, both conditions being stationary or time-variable.

2.4 Physical model and mathematical formulation

The models used in the literature for the comparison with experimental data are based on the assumptions that building materials are porous media, containing air and water, in vapour and liquid forms.
In most of the models, air flow is not modelled. The description of physical phenomena is based on the principle of mass and energy conservation and the problem can be formulated as follows:

\[
\frac{\partial w}{\partial t} = - \nabla \cdot (g_v + g_\ell),
\]
\[
\frac{\partial E}{\partial t} = - \nabla \cdot (q_c + q_{\ell v}).
\]

where \( w \) is the moisture content and \( E \) the energy.

The moisture transfer occurs due to capillary migration, \( g_\ell \), and vapour diffusion, \( g_v \). The vapour diffusion can be driven by the vapour pressure gradient and the temperature gradient (called thermal diffusion):

\[
g_v = - \delta_v \nabla P_v - \delta_T \nabla T,
\]
\[
g_\ell = - \delta_\ell \nabla P_c.
\]

where \( \delta_v \) stands for the vapour permeability, \( \delta_T \) the permeability for temperature-driven vapour diffusion and \( \delta_\ell \) denotes the liquid permeability. \( P_v \) and \( P_c \) are the vapour and capillary pressure. Most of the time the thermal diffusion is ignored. The vapour flux can also be written with the vapour diffusion coefficient \( (D_m) \) and \( m \), the mass fraction of water vapour as:

\[
g_v = - D_m \nabla m
\]

The heat transfer is driven by the conduction flux and the latent flux, due to vapour vaporisation:

\[
q_c = - \lambda \nabla T,
\]
\[
q_{\ell v} = h_v g_v + h_\ell g_\ell.
\]

where \( \lambda \) is the thermal conductivity that could vary with temperature and the position within the material, \( h_v \) the water sorption enthalpy, to be often assumed equal to the latent heat of evaporation of water, \( L_v \). Interested readers may refer to [22, 23, 24] for a complete demonstration of these equations. Moreover, for multi-layered walls, the contact between each layer is in general assumed to be perfect.

At the interface \( \Gamma \) of the material with the surrounding air, conservation of the heat and moisture flow is assumed:

\[
\left.g_v\right|_{x \in \Gamma} + \left.g_\ell\right|_{x \in \Gamma} = \beta \left( P_v - P_{va} \right) \cdot n + g_\infty,
\]
\[
\left.q_c\right|_{x \in \Gamma} + \left.q_{\ell v}\right|_{x \in \Gamma} = \alpha \left( T - T_a \right) \cdot n + q_\infty + \beta h_v \left( P_v - P_{va} \right) \cdot n + c_\ell T_a g_\infty.
\]

where subscript \( a \) stands for the ambient air in contact with the porous material, \( \beta \) and \( \alpha \) are the convective vapour and heat transfer coefficients considered as constant in the modelling exercise. \( c_\ell \) is the liquid water heat capacity at constant pressure. The subscript \( \infty \) designates the flow (mass and heat) away from the material.

### 2.5 Measurement of material properties

To predict the changes in relative humidity and moisture content within a material using Eq. (1a), transport and storage coefficients are needed. They have to be estimated by experimental characterisation methods. The left term of the equation of mass conservation Eq. (1a) is the moisture storage term. It can be written as:

\[
\frac{\partial w}{\partial t} = \frac{\partial w}{\partial \phi} \frac{\partial \phi}{\partial t}
\]

where \( \phi \) is the relative humidity.
The moisture storage within material depends on the moisture capacity, \( \xi = \frac{\partial w}{\partial \phi} \), which can be defined as the slope of the sorption isotherm curve, \( w = f(\phi) \). The storage function or sorption isotherm curve is assessed by measuring the equilibrium weight of a sample exposed to successive steps of ambient air relative humidity in isothermal conditions. This method is called the gravimetric method (ISO 12571, 2013); others characterisation methods can be used [25]. Material samples are successively placed in different relative humidity conditions controlled by salt solutions. The equilibrium mass uptake is then measured at each point. These methods are highly time-consuming, because several points are required to draw a sorption isotherm curve, each of which may only reach equilibrium after several weeks.

The diffusion processes (water vapour, liquid water, gas) in material are influenced by the permeability value. The general method to measure this property is to expose the material to a pressure gradient (vapour pressure, liquid pressure or total pressure) and to measure the resulting flow. The permeability is the proportionality coefficient between the two. Each property has to be measured separately by avoiding the other pressure gradients or making them negligible. As for the sorption isotherm, this method is a steady-state method.

For vapour permeability, \( (\delta_v) \), the most common measurement procedure is the cup method, following the standard (ISO 12572, 2013 [26]). The vapour pressure gradient is created by a difference of relative humidity between the two sides of the sample assuming constant temperature. The mass variation is measured to know the mass flow. Its principle is to measure a steady mass variation under a controlled vapour flow driven by a difference of relative humidity between the two sides of the sample under constant temperature.

The mass uptake or decrease of the whole cup is then related to the vapour permeability of the sample. From Eq. (2a), with constant temperature, in case vapour permeability is independent of vapour pressure, we can deduce:

\[
g_v = \delta_v \frac{\Delta P_v}{\Delta x}
\]

In addition, the mass flow can be expressed as:

\[
g_v = \frac{\Delta m}{\Delta t \cdot A}
\]

Therefore, the vapour permeability is calculated as:

\[
\delta_v = \frac{\Delta m \cdot e}{\Delta t \cdot \Delta P_v \cdot A}
\]

with \( g_v \) the mass flow rate in \( \text{kg}/\text{m}^2/\text{s} \), \( \Delta m \) is the mass uptake, \( \Delta t \) the time of the experiment (defined in Figure 4) and \( A \) the exposed surface of the material. \( \Delta x \) is the sample thickness and \( \Delta P_v \) is the difference of vapour pressure between the two sides of the sample.

With vapour permeability, the vapour resistance factor \( \mu \) is defined as the ratio of water vapour permeability in the air \( \delta_{v,a} \) and that in the material \( \delta_v \): \( \mu = \delta_{v,a}/\delta_v \).

Since the vapour permeability is moisture-dependent, a dry and wet cup experiment can be carried out with different relative humidity levels. This test is standard and widely used, as noted in the following studies [27, 20, 28, 29, 30] among others. Other methods can be used to measure moisture diffusivity [31], but they are less used because they require that the diffusion equation solution be expressed [32].

### 2.6 Comparison of results

In most of the studies, the numerical and experimental results were compared by comparing only the trend of the two curves. This type of qualitative comparison was made, for example, in [33, 34, 35, 36, 37].
To extend the investigations and to conclude on the agreement between the two, it is important to compute the residual or relative error:

$$\epsilon = \sqrt{\int \frac{(u_{\text{observed}}(x, t) - u_{\text{predicted}}(x, t))^2}{u_{\text{predicted}}(x, t)^2} dt}.$$ 

It is important to compare this quantity $\epsilon$ to the global measurement uncertainty. The latter should not include only the sensor uncertainties, but also the other uncertainties stemming from the experimental design (sensor location, contact resistance, etc.), due to the boundary conditions (their measurement and their hypothesis), the input material properties of the model and the model itself. In other words, all the biases, illustrated in Figure 1 and analysed in the discussion, should be analysed. Their impact on the numerical results and the experimental data should be evaluated to provide a precise discussion on the validity of the comparison.

As said above, it is important to consider the uncertainty with the measurement with the propagation of uncertainties. Therefore, after the experiment, the measured field $u$ is expressed as: $u(x, t) = u_{\text{measured}} \pm \Delta u$. The value of the uncertainty $\Delta u$ will have an importance for the agreement with the numerical study. The difference between measurement and simulation has to be compared to this value using error bars for example [21]. The agreement can be considered as “good” when the deviations are within the uncertainty. This evaluation is difficult and is not always in the presented studies.

In the present review, to more accurately compare the deviations in the research reported and analysed here, we tried to quantify the agreement between measurement and simulation using the results available in the articles. We therefore measured and calculated the slope of both curves and compared them as was done in [38]. This translates a difference in the dynamic of the predicted transfer [33, 39, 40, 27, 37]. Moreover, to evaluate the deviations in the transient state, it is possible to evaluate the delay in the curve between the experiment and the modelling exercise [41, 35, 42, 34].

To quantify a difference in the steady-state, we directly measured the difference in the values on the curves [37]. Nevertheless, in most of the studies, this quantification had already been made [28, 43, 44, 20, 15, 45].

3 Literature review

The hygrothermal behaviour of hygroscopic materials obtained experimentally with the set-up described in Figure 3 can be compared to numerical simulations for different boundary conditions and at different scales e.g. the wall and material scale. This part presents an overview of this comparison. The experimental and numerical inputs will be described and highlighted according to Figure 1. If this is not the case in the paper reported, we will attempt to detail and quantify the comparison for temperature and moisture variables. At the end of each part, the summary of the main characteristics of the studies is given.
3.1 Material scale

Here we describe the studies conducted at the material scale where the characteristic size of samples is a few centimeters in the three dimensions. The boundary conditions in the experimental part can be controlled with two kinds of experimental facility: the climatic chamber and the air tunnel, as illustrated in Figure 3.

3.1.1 Climatic chamber

The boundary conditions, temperature and relative humidity, can be controlled using a climatic chamber. This facility allows one to test materials under non-cyclic or cyclic conditions with changes in temperature and/or relative humidity.

In this part, 12 studies using a climatic chamber to control experimental boundary conditions are reported [33, 39, 46, 47, 34, 38, 48, 49, 35, 42, 50, 51]. Various building materials were characterised under different loads. We can distinguish two types of boundary conditions: time-invariant (temperature or relative humidity gradient, relative humidity step) and variable conditions (climatic weather, cycle).

Non-cyclic temperature and/or relative humidity conditions

Several tests for different materials under step-wise variations of relative humidity are reported in the literature.

The non-cyclic conditions used to test materials can be temperature or relative humidity gradients between two climatic chambers. The hygrothermal behaviour of several cylindrical lime-cement mortar samples subjected temperature and relative humidity gradients between two climatic chambers was studied in [33, 39]. The temperature within the samples was monitored, and the moisture ratio of the samples was determined by weighing. A model including vapour diffusion and liquid flow presented good agreement for temperature within the sample but a slower than measured moisture diffusion. This was highlighted by a higher slope in the moisture variation in the material thickness, $w = f(x)$ (for example: $250 \text{ kg/m}^3$ for measurement versus $200 \text{ kg/m}^3$ for simulation after 2 weeks).

In other studies [46, 47, 34, 38], samples were exposed to a relative humidity step in isothermal conditions. In all these experiments, the samples studied were sealed with aluminium tape on the bottom and lateral surfaces: only the top surface was open to moisture exchange.

In [46], experimental measurements, carried out on cement samples, were compared to phenomenological, based on “ink bottle effect”, (Mualem [52]) and empirical (Rubin [53]) modelling of hysteresis based on classical equations. The experiment consists in applying a relative humidity step to samples, drying at 53.5% and and wetting at 97% relative humidity. The agreement was good for the comparison, even if there were more differences for the more porous cement samples. The simulation with Mualem’s model gave the best results, a conclusion that was also found by other authors [35] and [42] with other material (hemp concrete) and boundary conditions.

The experimental results of the drying experiment on the lime-hemp material were compared with a simulation obtained with WUFI [34]. The cylindrical samples 19 cm in diameter and 3.4 cm thick were first wetted and then dried at a temperature of 23°C and 65% relative humidity. The main hygrothermal properties were measured at IBP Fraunhofer [54]. Using the default value of the liquid transfer coefficient, the drying was faster in the experiments, the delay between numerical and experimental results is of four days. A new liquid transfer coefficient, determined by fitting the adsorption experimental results obtained with the nuclear magnetic resonance method, provides good agreement between simulation and measurements; however, this value has no physical meaning.

PERRÉ ET AL. [47] had a similar approach to EVRARD AND HERDE’s [34]. The value of moisture diffusivity was determined by fitting the experimental results using an inverse method. The physical model was based on the Transpore software [55], modelling vapour, liquid and air in the material. In this study fibreboard and spruce were investigated measuring relative humidity at the bottom of
the sample, whereas the relative humidity step was applied at the top of sample. Good agreement was obtained for spruce, but for fibreboard, the dimensionless diffusivity identified was non-physical ($\eta > 1$). According to the authors, the deviations could be explained by a non-Fickian behaviour with a dual-scale character of mass diffusion in this kind of material.

Busser et al. [38] used the same kind of experiment as [47] but measuring the relative humidity diffusion in material with sensors at different depths in wood fibre insulation samples. In addition, the mass gain was measured by weighing samples regularly. The results were compared to numerical data obtained with WUFI software modelling vapour and liquid water transport. The material properties used were measured by several laboratories using steady-state methods during an earlier French project: Hygro-Bat [56]. Comparing the results showed that, for the mass change, the overall behaviour was adequately described by simulation, but the code under-estimated the relative humidity dynamic in the transient state: the slope of the curve was lower. The authors explain these differences with the materials’ properties. An error in the sorption isotherm can explain the difference of the steady-state value expected. These experimental data [38] were used to determine adapted material properties using an inverse method [57]. The new value of vapour permeability identified was non-physical and very different from the value measured with traditional cup methods. According to the authors, this indicates that the standard model did not correctly represent the phenomena involved.

Cyclic moisture conditions
The material can be tested under cyclic conditions. Often only one face of the sample is open to ambient air and the others are sealed.

In the study proposed by Van Belleghem et al. [48] a hygrothermal model was combined with computational fluid dynamics (CFD) resulting in a so-called “CFD-HAM” model. The results obtained with this model were compared with a moisture buffering value (MBV) experiment between 50% and 70% relative humidity on calcium silicate (CaSi). The relative humidity and temperature were monitored with sensors at different depths. The material properties were measured by different laboratories during the HAMSTAD project [58, 59]. The CFD-HAM model computes the water vapour transport in the hygroscopic material as well as in the surrounding air. The comparison between model and experiment showed a greater difference than uncertainties: $\pm 4\%$ compared to a sensor accuracy of 1.4% relative humidity. The model underestimates the relative humidity amplitude. The agreement was better for sensors near the surface of the material. The comparison for temperature showed good agreement: the difference was lower than 0.2°C. The uncertainties in the moisture dependence of materials’ properties could explain the deviations observed.

The lime-hemp concrete material characterised by [34] was used in [49] to compare measurements and simulations obtained with two models: WUFI software and another model based on Eq. (1) implemented in COMSOL. The models provided similar results with an over-evaluation of the mass change during the MBV experiment: a 10% difference. Moreover, the temperature prediction differed by 0.25°C between measurement and simulation. Differences were greater for the WUFI simulation. The initial slope during the relative humidity change was accurately predicted by the models.

Hemp concrete was studied in [35] and [42] with a numerical model implemented in COMSOL software. In these two studies, hysteresis was taken into account: Mualem’s phenomenological model and Pedersen’s empirical [52, 60] model. The results confirm that Mualem’s hysteretic model gave a overall better agreement. During the cyclic test, only the top surface of the material was exposed to the change in the air’s relative humidity. The temperature and relative humidity were monitored at different positions within the sample and the overall mass variations were continuously measured. The comparison between experimental results and simulation for sprayed hemp concrete [35] and coated hemp concrete [42] showed that measurements vary faster than prediction for relative humidity. As before, the deviations increased deeper in the material. A change in hygric properties can improve the comparison (see Table 5). To represent the experimental results more accurately the influence of temperature on the sorption isotherm was taken into account [51, 61]. The agreement was improved
even if some differences remained with variable temperature conditions: there was a 1.0% difference in relative humidity and of 2% for the moisture content.

In [62] ZHANG ET AL. exposed a spruce plank to a dynamic moisture response test: three stepwise temperature variations under constant relative humidity (80%), six stepwise relative humidity variations (three over 16h and three over 8h) under constant temperature (50°C); the same steps were repeated at 23°C. The samples were weighed with a scale during the experiment. Four models were developed in Modelica language [50] to predict these results on spruce material. As in [51] the model taking into account temperature-dependent hysteresis seems to capture the general trend of mass variations better even if all the modelling results deviated from the measurement (maximum deviation, 1.5% of moisture content).

3.1.2 Air tunnel

The literature reports several studies conducted in an air channel using two test facilities: the Transient Moisture Transfer (TMT) test facility [29] and a double climatic chamber with an air inlet over the sample [48]. In these experiments conducted on different materials, temperature and relative humidity sensors are placed at different depths in the material to measure the diffusion process. Moisture accumulation is measured with gravimetric load or a precision scale. Only the top surface of the sample is open to moisture transfers. The results obtained with these experiments are compared to those obtained with simulation tools.

The results obtained with the HAM-Tools software [63] were compared with experimental results obtained by TALUKDAR ET AL. [29] on samples of spruce plywood and cellulose insulation with data from [64]. The samples were subjected to a relative humidity step and cyclic conditions of air relative humidity. The liquid and vapour phases were modelled [45]. The results were similar for both materials with greater errors for cellulose. The differences were greater with oscillating boundary conditions (0.7% versus 0.35% relative humidity), even if they remained within the experimental uncertainty ±1%. Nevertheless, the moisture accumulation kinetics seems to be under-predicted by simulation. For cellulose insulation, the predicted variations of relative humidity were slower than with the measurements.

Gypsum board behaviour was investigated in [21] with simulations carried out by 11 participants. Simulations were compared to experimental data on coated (acrylic and latex paint) and uncoated gypsum boards subjected to a relative humidity step for a 24-h period each (30%-70%-30%) performed at constant temperature. All the results showed the same behaviour: no simulation tool was better than the others in predicting the measurements. For uncoated gypsum, the experimental data showed a faster transition for relative humidity (2 h) and moisture accumulation. The results were under-predicted (by 5%) relative humidity. The errors were lesser for temperature (0.5°C). The comparison of vapour pressure gave better agreement than relative humidity because it took temperature into account. The uncertainties in the material properties used in the models (vapour permeability, sorption isotherm) were pointed out by the authors to explain the deviations.

The TMT facility increased the impact of the heat and mass convective transfers with the presence of airflow. Therefore, the combined CFD-HAM model was adapted to solve equations in the entire domain (air + material). In STEEMAN ET AL. [65], the authors implemented heat and moisture transfer equations in Fluent CFD software [66]. Hysteresis was included in the CFD solver using the above-mentioned model developed by Mualem [52]. Experiments carried out on gypsum showed that the equilibrium level was not well predicted by this model [65] for uncoated gypsum; the difference was greater than the uncertainty of sensor (2% relative humidity). Good results were obtained with coated gypsum. Then the model was adjusted to account for liquid transfer and simulate the drying behaviour of the saturated sample (the same as the one used in [48]) with a conditioned air flow on the top [67]. The shape of the drying curve was satisfactorily predicted by the simulation, even if the slope was higher in the measurements. The capillary effect observed in temperature measurements was reproduced correctly.

The same experimental study was carried out on a ceramic brick [68]. The 3D simulation was
based on material properties from the literature [69]. The heat and mass convective coefficients were determined with the CFD simulation [70]. For the temperature, the agreement in the insulation material around the sample remained within the predefined uncertainty (0.1°C); this was not the case within the material (0.3°C difference and a delay in the temperature increase). The difference was greater near the surface. The mass loss curve was over-estimated by more than 10% of the variation of the moisture content value in the second part of the drying, higher than the uncertainty (4% of the value). The drying rate was also high [70]. The moisture content distribution in the ceramic brick over time, measured using the neutron radiography method, showed a slower decrease of the moisture content compared to the simulation, and the difference increased with time.

3.1.3 Summary

Table 1 gathers characteristics (the phenomena considered, the type of experiment) of all the studies reported in the “Material scale” section.

   The effect of temperature on the sorption isotherm is taken into account in some studies, noted in Table 1 with the number 1 when hysteresis was involved.
### Table 1: Summary of reported studies at material scale

<table>
<thead>
<tr>
<th>Ref</th>
<th>Hysteresis</th>
<th>Vapour</th>
<th>Liquid</th>
<th>Air</th>
<th>Thermal diffusion</th>
<th>Non-cyclic</th>
<th>Cyclic</th>
<th>Real Relative humidity</th>
<th>Mass</th>
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<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lime-cement mortar</td>
</tr>
<tr>
<td>[39]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>Three cement samples with different water-to-cement ratios</td>
</tr>
<tr>
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<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lime-hemp</td>
</tr>
<tr>
<td>[47]</td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
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<td></td>
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<td></td>
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<td></td>
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<td></td>
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<td></td>
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<tr>
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<td>x</td>
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<td>Lime-hemp concrete</td>
</tr>
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</tr>
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<td>x</td>
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<td>x</td>
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<td></td>
<td></td>
<td></td>
<td>Spruce plywood and cellulose insulation</td>
</tr>
<tr>
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<td>x</td>
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<td></td>
<td></td>
<td>x</td>
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<td></td>
<td></td>
<td></td>
<td>Calcium silicate</td>
</tr>
<tr>
<td>[70]</td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ceramic brick</td>
</tr>
</tbody>
</table>

Note: x<sup>1</sup> indicates that the study provides data on material properties under non-linear conditions.
3.2 Wall scale

The models can also be validated using experimental data within test walls, i.e. the characteristic sizes of samples are 1 m * 1 m * 10 cm. The walls can be exposed to controlled conditions in climatic chambers or to outdoor conditions on one side. The aim of these studies was to measure and control the transfers through the wall and obtain the moisture profile within the wall. The accuracy and prediction of the models were assessed by comparing results with experiments. Different wall compositions were tested to investigate the impact on the validation process.

3.2.1 Controlled conditions

In these studies, walls were studied experimentally by placing them between two climatic chambers controlled for temperature and relative humidity. In each chamber, the boundary conditions can be constant or variable.

Mono-layer

For example, a model based on the Umidus model [71] was implemented in the Spark simulation environment [72]. The results obtained with this model were compared with experimental data given by [73] where a hemp concrete wall was placed in a biclimatic chamber. The “indoor” boundary conditions were constant (23 °C, 50%), while the “outdoor” conditions varied (23 °C to 32 °C and 50%-30%). The relative humidity and temperature were monitored within the wall and in the centre of each room. The transient moisture behaviour of hemp concrete was difficult to model with varying conditions, a 2.4% difference in relative humidity is observed. This deviation is greater than the sensor uncertainty, whereas the temperature results were accurately represented (the difference is less than the experimental uncertainty (0.5 °C)) [72]. Sprayed hemp concrete was also studied with the same test facility [35]. The temperature amplitude and kinetics were well predicted by the hysteretic model, whereas relative humidity measurements were faster in desorption than the simulation. Nevertheless, the error was less than 1% relative humidity. Similar to previously discussed studies at the material scale, the agreement was better at the wall surface.

In [74] the behaviour of the hemp concrete wall was compared to a model that took into account the effect of temperature on the sorption isotherm curve using Milly’s model. The results showed that the non-isotherm model results in significantly better prediction of the relative humidity variation in the tested wall. The maximum difference was 3% for relative humidity compared to 1.5% sensor uncertainty. According to the authors, the temperature variation was satisfactorily predicted even if a maximum difference of several degrees was noted.

Another model developed with COMSOL without hysteresis but with the same modelled phenomena was used to simulate the hygrothermal behaviour of a hemp concrete wall in [75]. The specimen was placed between two climatic chambers and subjected to a relative humidity step with or without a temperature gradient. The model seems to over-estimate the heat flow and the temperature variations while it tends to under-estimate the variations in relative humidity at the middle of the sample. The slope of relative humidity variation was lower for the simulation: 1.5%RH/day versus 12%RH/day for measurements.

In [76] Slimani developed a model based on HAMFitPlus [77], using three conservation equations written with temperature, absolute humidity and air pressure as potentials. This model was validated according to different controlled boundary conditions (isothermal, non-isothermal and cyclic conditions) applied to a wood fibre wall located between two small rooms, both controlled in temperature and relative humidity by saturated salt solutions. Temperature and relative humidity were measured in both chambers, at the surface of the wall and within the wall. The deviations between model and measurements increased for non-isothermal and cyclic conditions compared to the isothermal condition. With isothermal conditions, the gap (0.1 °C for temperature, 1% for humidity) was lower than uncertainty (0.2 °C and 2%). In the transient case, the relative humidity and temperature kinetics were not well predicted: the predicted relative humidity was slower than the measurements and/or
damped by 4% and the temperature was damped by 0.5°C) compared to the measurements. The author says that these deviations were linked to over-estimations of moisture capacity resulting from the local-equilibrium hypothesis. According to the author, this assumption had to be reconsidered in the establishment of the conservation equation.

To investigate the role of the interior finishing, an experiment was conducted on a two-storey test facility with two identical rooms [15]. Two surfaces of each room were covered with the material investigated: wood panelling or uncoated gypsum board, depending on the room. The moisture content of the interior finishing, measured with electric resistive probes, was compared to WUFI simulations. Two different moisture load profiles were applied: 100 g/h moisture generation for 10 h followed by 14 h without moisture generation, and 200 g/h moisture generation for 2 h followed by 22 h without moisture generation. The material’s properties were obtained with classical measurements. The agreement was better during moisture generation than the free-floating evolution. Moreover, the agreement was better with gypsum board than wood panelling, especially in terms of the desorption kinetics.

Medjelek et al. [78] studied unfired clay masonry experimentally and numerically. The heat and moisture model were implemented in Cast3M software [79] with the finite element method. In the model, an “apparent vapour permeability” was defined by taking into account both vapour and adsorbed liquid film diffusions. Moreover, hysteresis was modelled with Merakeb’s model [80], initially developed for wood material. The material properties (sorption isotherms, thermal conductivity and apparent vapour permeability) used were measured at the material scale, on the same material. The permeability value was obtained using an inverse method from the kinetics of the moisture mass variations in the samples. Then the numerical results were compared to measurements at the wall scale. The boundary conditions were controlled with two climatic chambers and the wall was monitored with thermo-hygrometers. The wall was first exposed to drying conditions and then to cyclic of relative humidity. In both cases, the agreement between the experimental and numerical results were good: the difference was lower than 1.25% for relative humidity compared to 1.8% for the sensor uncertainty, and lower than 0.25°C for temperature (uncertainty, 0.4°C).

Multi-layer

This part investigates the walls composed of several layers, as are found in real walls. The problems modelling and comparing different walls increased. In the literature the wall samples are mainly studied with two types of test facilities.

In the first one, the walls are exposed to controlled conditions on both sides. For example, timber walls with insulation were studied using the test facility described in [81]. The wall, located between two climatic chambers, was successively exposed to permanent conditions (winter) and dynamic loads. The experimental results were compared to the simulations with BuildingPore and WUFI software [82]. The material properties used in the codes were measured on samples used in the experiment. Both software programs showed that the differences were greater within the wood than in the insulation material and that the moisture transfers were faster in the experiment than in the code predictions. The authors suggested that an increase in the diffusion coefficient value used in the simulation could improve the agreement between measurement and simulation.

Kalamees and Vinha compared the results of several tools (1D-HAM [83], MATCH [84] and WUFI-2D [57]) with experimental tests [20]. The test equipment was composed of a wall located between two chambers simulating two different climatic conditions, either constant or cycling. The wall structures were composed of different insulation materials (mineral wool, cellulose insulation and sawdust insulation), a vapour barrier (plastic sheet or bitumen paper) and sheathing. Measurements of all the properties of the materials used were taken (thermal conductivity, permeability, density, moisture storage function). Three walls were presented in detail in [85]. The predictions of all three software programs were close for all test wood-frame walls. The differences were greater for cyclic conditions than stationary conditions (13% versus 5%, respectively for maximum differences for relative humidity). The authors suggest that the difficulties simulating the hygrothermal behaviour correctly with rapidly
varying boundary conditions were due to inaccurate determination of material properties. In [20] the authors also emphasised on the importance of the initial condition, especially for moisture content. In this study it was difficult to compare the results between walls and to distinguish the behaviour of hygroscopic and non-hygroscopic insulation because the type of vapour barrier differed and the interior finishing influenced the results. Additional investigations of wall assemblies with vapour-tight sheathings were also conducted in [85]. The drying experiment carried out showed that the consideration of the capillary flow improved the results for high relative humidity ($>90\%$), but has a lesser influence for non-hygroscopic insulation (fibreglass) as well as for the transfer dynamics, still under-estimated.

The second test facility is a full-scale test hut composed of two identical test rooms, one on top of the other, assembled inside a large-scale environmental chamber [86]. The moisture buffering effect of the material was studied in this two-storey test hut [15], as described above. This facility was also used to validate HAM-BE, a code developed on COMSOL [87]. Classical heat and mass transfer mechanisms were modelled (conduction and convection of sensible and latent heat, vapour diffusion, liquid flow and air convection). The material properties used in the code were derived from laboratory measurements. Wood-frame walls with glass wool insulation, painted gypsum boards, cladding and sheathing were exposed to wetting and drying conditions. A water tray was therefore added in the wall and used as a moisture source. The moisture content of the sheathing was measured at different positions within the wall with gravimetric samples. The prediction generally matched the experimental data closely, but we can observe deviations depending on the configuration. The agreement was better with oriented strand board (OSB) as sheathing than with plywood. Moreover, the agreement was also better when a vapour barrier was present, reducing the impact of mass transfer. The authors attributed the discrepancies between experiment and numerical modelling to: the anisotropy of materials properties, the moisture content measurement process, which could produce air leakages and disturb the experimental conditions and the imperfect control of boundary conditions.

3.2.2 Outdoor conditions

The following studies considered walls subjected to real conditions on one side. The other side is exposed to controlled climatic conditions that can be constant or variable. As above, the wall composed of a single material and the multi-layered wall were distinguished.

Mono-layer

In this part, only mono-layer walls were considered. To compare with numerical results, the temperature and relative humidity are measured within the wall to investigate hygrothermal profiles.

The hygrothermal behaviour of three materials: aerated autoclaved concrete, hemp lime concrete and vertically perforated brick was studied experimentally in [37]. The experiment placed walls between a climatic box and the laboratory room. In the climatic chamber, constant or cyclic of temperature and relative humidity conditions were created. The temperature and the relative humidity were recorded in the middle of the wall, at each surface (indoor and outdoor), in the climatic chamber and the laboratory room. The moisture adsorption of the wall was measured with two samples of materials placed on a scale at each side of the wall. For the vertically perforated brick, only the heat transfer model by conduction was needed to simulate the behaviour, and the model and the measurements were in good agreement. For the aerated autoclaved concrete and hemp lime concrete, a heat, air and moisture model based on [22] was implemented in COMSOL. The relative humidity variations were underpredicted, especially in the cyclic experiment and for uncoated hemp lime concrete (slope: $2.66\%/h$ for measurements and $0.4\%/h$ for simulation). If the hemp concrete was coated, the model prediction was closer to the measurements even if a small, 1-h gap remained, similar to the study reported in [42]. Concerning the aerated concrete, the results presented a water vapour redistribution that was much smaller (9%) and mostly slower (2 h) than the experimental results, because the diffusion coefficient was assumed to be constant. In the cyclic condition, the daily variations of relative humidity were not represented. The authors explained that the sorption hysteresis and the moisture dependence of the properties had to be taken into account to improve the simulation.
Tariku et al. [88] compared a field experiment on a test house with an aerated concrete wall and simulation with the 2D version of hygIRC software [89]. The material properties used in the model were based on the literature or on the software database. The indoor temperature and relative humidity were monitored and controlled (23°C and 45%). Three temperature and relative humidity sensors were placed at different depths in the wall. The measurements were slightly more sensitive to weather changes than the simulation, causing a phase shift and a difference in amplitude at some peaks. The material properties, not measured, may not have represented the material used, which can explain the deviations observed.

In [27] wood fibre walls were tested under different internal and external conditions on PASSYS rotating cells with a controlled indoor environment. The properties of materials used were measured with classical methods by several laboratories [56]. A numerical model was developed on DYMOLA software taking into account the vapour diffusion and liquid transfer [27]. The comparison with the measurements showed a good correlation for the temperature measurements, but differed for moisture. The simulations did not reproduce the daily dynamics of relative humidity and underestimate the overall variation (slope: 5.5% /day for measurement, 3.75% /h for simulation). Moreover, the relative humidity equilibrium value was under-predicted by 5% in the simulation, whereas the sensor uncertainty was 2% for relative humidity. A change in material property values partially improved the level of agreement (see also Table 5).

In his thesis, Raji [90] studied plain wood walls with in situ experiments on cross-laminated timber (CLT) building panels. To measure the properties of the wood material used (density, conductivity, specific heat, diffusion coefficient, air permeability, sorption isotherm), laboratory measurements were taken on the same timber samples. A model, based on the assumptions presented on [91], was developed in COMSOL. Then energy and mass conservation were partially decoupled: enthalpy transfers due to the water content gradient were ignored compared to this, driven by the temperature gradient. More deviations were observed with the second model (error, 7% in relative humidity versus 3%). The overall shape was adequately determined, with an over-estimation of the average moisture content value (6% amplitude) and a lower daily variation and sensitivity to a moisture change compared to the experimental data.

### Multi-layer

Similar types of study were conducted with more complex walls here; the temperature and relative humidity were measured within the wall mainly at the interfaces of different layers. In the following studies, the walls were tested in field experiments with a test house.

A wooden-frame test house exposed to natural outdoor conditions [92] was used to compare results with a numerical study conducted with HAM-Tools [93]. The walls were composed of wood studs with fibreglass insulation and OSB as interior finishing. Several configurations were studied: walls with and without a vapour-barrier, indoor climate with and without heating, humidification and mechanical ventilation. The response of the wall to a slow change in relative humidity with a daily temperature variation was sufficiently reproduced by the simulation. With abrupt temperature changes, the wall’s behaviour under a relative humidity change was not reproduced correctly: a slower and lower desorption was numerically observed. According to the authors, the use of the properties determined in steady-state could explain the deviations. At the same test facility, Labat et al. [94, 28] studied two walls: one with mineral wool and OSB and the other composed of wood fibre and gypsum board as indoor siding. Each wall was subjected to vapour production and free evolution. The results showed that the case with wood fibre was more difficult to model, due to its hygrothermal properties, in particular for absolute humidity: the average difference was lower than 0.8 gV/kgDryAir for the wood fibre wall versus 0.05 gV/kgDryAir for the mineral wool wall. Temperature differences were lower than uncertainty (difference of 0.3°C for 0.8°C of uncertainty).

Field measurements on a test house composed of two test wood-frame walls with wood fibreboard as sheathing and gypsum board as interior finishing were compared with WUFI 2D and 1D-HAM, as reported in [85]. Two different insulation materials, cellulose and glass wool, were used. Simulations
provided good agreement for temperature but slower dynamics for relative humidity. The phase shift seems to be lower for the glass wool.

A concrete wall covered with aerogel rendering was studied in [95]. The indoor conditions were controlled. The temperature and relative humidity were monitored during free evolution in summer. The WUFI-Pro software predictions were not within the sensors’ accuracy: the maximum deviation for the temperature at the interface between the rendering and the concrete was 0.6°C and 2-6% underestimation for relative humidity. The same orders of magnitude were obtained in [96] for aerogel-based and perlite-based insulation used to retrofit in-situ walls.

### 3.2.3 Drying

When a building is exposed to rain, the wall’s ability to release moisture should be known in order to prevent moisture damage. Therefore, the wall’s behaviour is studied during drying to assess its performance in terms of the drying rate, a crucial parameter in this context. In reality, walls are exposed to the climate conditions at the exterior side with varying temperature and relative humidity at daily and yearly scales. Indoors, the impact of occupants also leads to variable conditions.

Drying experiments were carried out with pre-wetted materials or walls to simulate rain wetting with the boundary conditions of drying constant or variable (cycles or real conditions).

To simulate rain infiltration in a typical Canadian residential wood-frame construction, a piece of pre-wetted wood was inserted on the test wall’s bottom plate [97]. The test assemblies form the walls of a test hut built within a climatic chamber where the sinusoidal variations of outdoor climate conditions were simulated. The moisture content of the bottom plate was measured. Comparing the bottom plate response with WUFI-2D simulation, we observed a lower simulated drying rate for all wall assemblies. The decrease of the vapour diffusion resistance factor value of the fibreglass improved the comparison. Nevertheless, a number of discrepancies remained, and can be explained by the uncertainties on the initial conditions and the material properties. The response of the building facade to wind-driven rain was also studied in a full-scale test to assess the influence of this boundary condition on HAM transfer models [98]. The traditional approach was questioned because the weight change was overestimated by the model.

Drying experiments under variable conditions on OSB alone and on OSB with water-resistive barrier were presented in [99]. Initially the OSB specimens were immersed in a water bath for several days. During the test, the mass of the wall assembly components was monitored with load cells [100]. The moisture content was compared to the results obtained with HygIRC software. The software used the hygrothermal properties of materials derived from tests on small-scale specimens undertaken in the laboratory. The comparison showed that the moisture content is predicted with a 5% error, whereas the weighing system was able to discern a 0.125% change of moisture content [100]. Moreover, in the first 4 days, for OSB alone the decrease of moisture was faster by a half-day in the measurements. With coated OSB, predictions were faster. According to the authors, the drying was controlled by liquid permeability, and a change these properties could improve comparison.

The temperature-driven inward vapour diffusion (also called thermal diffusion, Eq. (2a)) in a multi-layered wall, initially wetted, was studied experimentally [36]. Different configurations were tested. The drying experiment was carried out with constant or daily cyclic conditions at the exterior side (outdoor 40°C for 8 h and 19°C for 16 h). The mass was measured with a scale, while temperature and relative humidity were monitored at different depths in the assemblies. A model based on classical assumptions and described in [40] was able to reproduce the variations of the total mass correctly during the drying but less during the wetting period. The drying slope was under-estimated, especially for cyclic conditions ($-1.17$ kg/m$^3$/day for the simulation and $-2.06$ kg/m$^3$/day for the measurement). Moreover, it was important to note that, in this study, the convective transport coefficients were fitted to obtain the best agreement but they have no real meaning. Nevertheless, according to the authors, the agreement was good, the difference between simulation and measurements was less than 20%, so the temperature-driven moisture transport was accurately described. The difference can be explained by properties’ uncertainties and by the fact that the hygrothermal behaviour on a layer was influenced...
by the behaviour and properties of surrounding layers.

In addition, field experiments were used to study the drying of CLT panels in [44] and [43]. McClung et al. [44] showed that the drying behaviour of a CLT wall assembly was much more significantly influenced by the wall design than by the wood species. The comparison of experimental results with the simulation (WUFI [44] and DELPHIN5 [43]) showed that the deviations were the greatest at the centre of the panels, reaching more than 3% of the moisture content. The differences can be explained by the lack of precision of the initial conditions and the material’s properties. The parameter study conducted by the authors showed that here, the parameters with the greatest impact depend on the wall’s configuration [43] (see Table 5).

The drying behaviour of light concrete hollow brick structures exposed to outdoor conditions on one side was studied in [41]. The indoor side was controlled. The numerical model, based on the Philip and De Vries theory [91] was coupled with an experiment design optimisation to determine the optimal parameters fitting the experimental results. The model gave good results modelling the cavity of concrete brick: the same equilibrium value and good drying time. Nevertheless, the agreement depends on the position observed in the brick.

### 3.2.4 Summary

Table 2 gathers various details (the phenomena considered, type of experiment) of all the studies reported in the “Wall scale” section.

The symbol * indicates that the flow (heat or mass) is also measured in the experiment. The effect of temperature on the sorption isotherm is taken into account in some studies, noted with the number 1 in the “hysteresis” condition in Table 2.
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<th>Measurement</th>
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<td>[82]</td>
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<td>[85]</td>
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<td>[88]</td>
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<td>[94] [28]</td>
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<tr>
<td>Ref</td>
<td>Hysteresis</td>
<td>Vapour</td>
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<td>[95]</td>
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<td>[78]</td>
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<td>[74]</td>
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<td>x</td>
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</table>

Table 2: Summary of studies reported at the wall scale
4 Discussion

This section discusses and compares the results of the studies cited in the previous section. This discussion is based on the four possible biases identified in Section 2 and illustrated in Figure 1. First, we will focus on bias $b_1$ concerning the experiments. The impact of the protocol design, the type of materials and the configuration of the experiments will be analysed. Then the influence of the boundary condition on both the experiments and the numerical model will be discussed (bias $b_2$). For bias $b_3$ in the model, the discussion will be organised according to the physical phenomena and the numerical resolution. Then the influence of the material properties on the numerical results is investigated (bias $b_4$).

4.1 Experimental parameters

4.1.1 Protocol design

During an experiment several uncertainties will impact the results on the field $u$ measured such as relative humidity, temperature, vapour pressure, mass or overall moisture content. To obtain the overall uncertainty, the uncertainty propagation equation must be applied:

$$\Delta u = \sqrt{\sum_{i=1}^{N} \left( \frac{\partial u}{\partial p_i} \Delta p_i \right)^2}$$

where $N$ is total number of uncertainties introduced in the measurement process and $\Delta p_i$ is the uncertainty due to source $i$. Several sources can be identified in the context of the study. The first one deals with the sensor position. This uncertainty was evaluated using numerical methods in [102] and appeared to be negligible compared to the other uncertainties. It should be noted that it is rarely taken into account and its importance has to be analysed when placing sensors, particularly at the wall scale. The second one concerns the additional air resistance added when a sensor is implemented within the samples. In [38], different configurations with one, two or three sensors inside the wood fibre material were compared experimentally to validate the protocol. The results showed that cutting and reconstituting the sample to add sensors has no impact on the results. A third uncertainty comes from the assumption of one-dimensional transfer through the sample. Transfer in other directions can occur due to the airflow or material heterogeneity. This was verified in [29] by evaluating the difference in temperature and relative humidity with several sensors at the same depth in the material but at different positions in the other direction. For relative humidity, the difference was lower than 0.5%. Last, sensor accuracy is one of the most important uncertainties. Sensors have their own uncertainty given by the manufacturer. For temperature sensors such as thermocouple and capacitive sensors, the classical accuracy is better than 0.5°C for temperature and 2% for relative humidity sensors. The balance to measure mass can be highly accurate, for example: 0.0001 g.

Most of the studies seemed to consider only the uncertainty of the sensors. Even if it is a satisfactory approximation, the importance of other uncertainties should be verified for each experiment. Moreover, before the experiment, the sensors used have to be calibrated with a reference sensor. This procedure is described in [29]. To reduce uncertainties, we can also place several sensors at the same position in the material. Nevertheless, this can disturb the measurements because the hygrothermal sensors are intrusive. To test the repeatability of the protocol, the experiment must be reproduced several times [29, 38]. If the different results are close, the protocol and the experiment data are validated and can be compared to the model prediction. These steps are not systematically reported in the articles presented, even if it is very important to avoid any biases in the comparison with numerical results.

4.1.2 Type of materials

The hygrothermal behaviour depends on the transport coefficients such as the diffusion coefficient or the storage capacity of material. The response of wood panelling and gypsum board as coatings was
compared in [15]. The results showed that the differences between model and experiment were greater for wood. This may be related to the fact that wood material has a higher moisture capacity and lower vapour permeability.

The case of spruce plywood and cellulose insulation was compared in [29]. More differences were observed with cellulose insulation. The presence of glue in plywood reduces the effect of the moisture transfers. The results with OSB and plywood sheathing were compared in [87]. The deviations were greater with plywood (see also [85]). A behaviour difference was also observed when the modelling the buffering effect of chipboard and plywood in [103]. The effects of fibres can be the source of more complex behaviour at the microscopic scale. PERRÉ ET AL. showed that wood fibreboard did not have a classical behaviour with moisture compared to spruce [47]. In this article, the value of adjusted diffusivity, f, defined as the inverse of vapour resistance factor, $\mu$, was non-physical ($f > 1$) for low-density fibreboard. This can be explained by physical phenomena occurring in wood, called the multi-scale effect, which were not modelled.

The study reported in [37] showed that the model problems representing bio-based materials, where the effects of heat, air and moisture transfers are more significant than in concrete or ceramic brick. This conclusion was confirmed by the results of [88], [78] and [3] on aerated concrete, unfired clay and ceramic, respectively. Moreover, if the hygroscopic effect of materials was reduced with coating [65] or with a vapour barrier [87], modelling was easier.

The performance of wood-frame walls with two different insulation materials and indoor sidings was compared in [28]. The wood fibre wall presented more deviations for both temperature and absolute humidity than the glass fibre wall. The hygroscopic effects were more significant in wood fibre because glass fibre is almost non-hygroscopic.

Indeed, the discrepancies seem to increase when considering bio-based materials, such as hemp concrete or wood-based material. Figure 5 compares different properties used in hygrothermal models for mineral and bio-based materials. As illustrated in Figure 5(a), the air permeability of these materials is several order of magnitude greater than mineral materials except for glass wool. Other hygrothermal properties of materials can be compared: the vapour permeability in Figure 5(b) and the moisture capacity in Figure 5(c). It can be noted that the air permeability varies greatly for bio-based materials but there is less spread in the other parameters (the vapour permeability and the slope of the sorption isotherm). Thus, as will be discussed below, the air transfer through this type of material might have an influence on the comparison.

The main conclusion is that the differences between the measurement results and modelling increase when the effect of heat, air and mass coupling increases, as with bio-based materials such as hemp concrete or wood-based material (spruce, wood fibre, cellulose). Table 3 summarises the conclusions on the comparison between measurements and simulation depending on the type of material (hygroscopic, bio-based or non-hygroscopic).

### 4.1.3 Configuration and scale of samples

This part investigates the comparison between the numerical study and the measurements according to the scale of study: the material and wall scales.

At the material scale, the studies compared temperature and relative humidity ($T$, $\phi$) values at a specific location within the sample ($x_0$): $T_{\text{observed}} = T(x_0, t)$ and $\phi_{\text{observed}} = \phi(x_0, t)$ or compared the moisture content of the whole sample ($w$): $w_{\text{observed}} = w(t)$. Therefore, we can distinguish the local variables ($T$, $\phi$) and the overall variable ($w$). For a local approach, sensors were placed within the material at different depths. At the wall scale, sensors were also placed inside the wall, at different depths. The moisture content of the wall or of each layer can also be measured by removing and weighing samples out of the wall.

To study the material, agreement is generally better near the surface than deeper in the material: [48] for CaSi, [21] for gypsum. The penetration depth depends on the hygrothermal properties of the material [15], and the transport inside the material is influenced by its microscopic structure [47], which is difficult to represent in a macroscopic model. For example, in bio-based material, the presence
Figure 5: Air permeability (a), vapour permeability (b) and sorption capacity (c) of some materials used in the experimental investigations [104, 105]
4 DISCUSSION

<table>
<thead>
<tr>
<th>Type of material</th>
<th>Example</th>
<th>Conclusions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hygroscopic mineral material</td>
<td>Aerogel, calcium silicate, aerated autoclaved concrete, gypsum</td>
<td>Good agreement for temperature. The transfer kinetics is under-estimated in transient state by about 2 h. Deviations are greater with variable conditions.</td>
</tr>
<tr>
<td>Hygroscopic bio-based material</td>
<td>Hemp concrete, wood-based material, cellulose</td>
<td>Deviations for temperature prediction appear with dynamic conditions. Relative humidity kinetics is not accurately predicted, especially with varying load: difference in initial slope and equilibrium value. The adapted values of properties to fit the simulation differ greatly from values measured with the standard method and sometime have no physical meaning.</td>
</tr>
<tr>
<td>Non-hygroscopic</td>
<td>Brick, concrete, glass wool, unfired clay</td>
<td>Good prediction. Not necessary to use a hygrothermal model to compare with measurement.</td>
</tr>
</tbody>
</table>

Table 3: Main conclusions of the prediction by the model depending on the type of material

of fibre influences the sorption and the transfer of moisture. Classical models are not relevant to take into account these singularities. Relative humidity kinetics within the material, $\phi_{predicted} = \phi(x_0, t)$, is more difficult to estimate than moisture content, $w_{predicted} = w(t)$ [38]. This highlights a difference in the comparison of a local variable as $\phi(x_0, t)$ and the global value, $w(t)$. The global variable seems to be easier to predict.

For the wall scale, the conclusion depends most on the wall configuration [44]. In buildings, the walls are composed of several layers. Therefore, it is difficult to cross-compare the different cases [20]. Moreover, the results in one layer are influenced by the results and the properties of the other layers [36]. The validation in a multi-layer case, which corresponds to a real case, seems to be the most complex [20]. Concerning the mono-layer walls, the deviations are greater in the centre, as for material scale [44, 43]. For highly hygroscopic materials such as wood or wood fibre, the deviations are substantial with multi-layer walls: the model under-estimates the amplitude and the average value [82] as well as the moisture transport kinetics [90].

The phenomena of heat and moisture transfers are complex to simulate, especially at the material and wall scale when we wish to observe the transport within the material. For these studies, the impact of hygrothermal properties and microscopic structure are greater and may explain the difficulties. For multi-layer walls, the contact between layers also influences the results and increases the problems modelling the heat and mass transfer.

4.2 Boundary conditions

In a building, walls are exposed to variable conditions, and we can therefore assume that the steady-state is never reached within materials. Nevertheless, to validate a model several boundary conditions have to be tested, from easier (controlled and static) to more complex (real and variable). This section compares the modelling performance according to the type of boundary conditions applied to building materials (see Table 4).

For all the studies, the boundary conditions at the air at both sides of the material are expressed by Eq. (4). Some studies considered time-constant conditions, imposing temperature or relative humidity gradients between the two surfaces of the material. In the air at each side of the material the vapour pressure and temperature are expressed:

$$P_{va} = P_{va}^0$$
$$T_a = T_a^0$$

with $P_{va}^0$ and $T_a^0$, two constant values for boundary conditions.
In this case, the results appear to be in better agreement in comparison with cyclic conditions \([40, 20, 45]\) where the boundary conditions are time-dependent:

\[
P_{va} = P_{va}^0(t) \\
T_a = T_a^0(t)
\]

In this case, the variations are systematically damped by the model and a phase shift appears \([82]\). The transfer measured seems to be faster than that obtained with simulation. Moreover, the amplitude is greater in the experimental conditions. The conclusions show the same trends for mineral materials as aerated concrete \([37]\) and for bio-based materials \([76, 82, 45, 37]\). TALUKDAR ET AL. \([45]\) also showed that it is easier to model the hygrothermal response of a sample subjected to a relative humidity step than to oscillating conditions.

Non-isothermal boundary conditions also tend to increase the discrepancies between numerical and experimental results, as reported in \([76]\) for wood fibre samples. Similar observations are highlighted in \([93]\). In the case of real conditions, i.e. when air temperature and relative humidity vary according to outdoor climate, the divergences seem to increase, as reported for wood fibre \([76, 27]\), wood \([82, 90]\) and aerated concrete \([37]\). The reasons for the discrepancies might be partially explained by the inadequacy of the physical phenomena represented at the bounding surfaces of the material by Eq.\((4)\). Radiation and rain effects, the influence of wind on convective heat transfer coefficients, among others, may be improved in the model.

In the air wind tunnel, an airflow is created on the top of the sample. The experiments were conducted with a relatively low Reynolds number \((Re = 1900)\) to avoid airflow in the material. This is verified in \([29]\). Moreover, this facility increases the impact of the heat and mass convective transfers by imposing an airflow on the top of the material and could possibly influence the mass transfer within the sample. The measurements are compared with the heat and moisture transfer model without considering air transfer in the material \([29, 21, 65]\). The agreement is not very good for either, the moisture transfer is faster in reality than in the simulation. We can note that the differences are greater for the cellulose insulation \([29]\), which has a higher air permeability value than the other materials (see Figure 5(a)). Therefore, we can anticipate that modelling the air convection, probably significant in this case with a forced airflow above the material, could improve the agreement between measurement and simulation. Considering the air convection in material could increase the moisture transfer simulated by the numerical tool because the air will transport moisture by advection. Moreover, the numerical results showed that in fibrous insulating material the presence of both diffusion ad convection processes can explain the moisture transfer \([106]\).

When samples are tested under real conditions in field experiments, the prediction of hygrothermal performance seems to be complex for all building materials whatever the model or software used. These difficulties can be related to the model as well as to complex real boundary conditions (radiation, rain, wind), which can also be difficult to measure precisely and to consider in simulation.

### 4.3 Modelling the physical phenomena

#### 4.3.1 Description and formulation

In this section, bias \(b_4\) (Figure 2), due to the physical model and its mathematical resolution is discussed. As the initial hypothesis, all models consider the same physical phenomena, based on Eq. \((1)\), but they may differ on several points.

First, different physical quantities are used as driving potentials in the mathematical formulation of the equations \([107]\). Some work has been done with relative humidity \([22, 108, 109]\). The capillary pressure was used in \([87, 110]\). The model developed in \([111, 112, 113]\) considers the moisture content as potential and simulations in \([28, 27]\) are carried out with the vapour pressure.

In \([114]\), a model was developed to study the hygrothermal behaviour of earth-based material. This model, based on heat and mass balances in the wall, considers the kinematics of each phase separately
<table>
<thead>
<tr>
<th>Materials</th>
<th>Reference</th>
<th>Boundary conditions</th>
<th>Conclusions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hemp concrete</td>
<td>[34]</td>
<td>Drying experiment at constant conditions</td>
<td>Faster drying in the experiments (maximum delay: 4 days)</td>
</tr>
<tr>
<td></td>
<td>[35]</td>
<td>Cycle of relative humidity step</td>
<td>Faster variation of temperature and relative humidity in measurements + difference of steady-state value</td>
</tr>
<tr>
<td></td>
<td>[37]</td>
<td>Cyclic conditions</td>
<td>Important underestimation of temperature equilibrium state (1°C). Different dynamics: slope for relative humidity curve 2.66%RH/h for measurements and 0.4%RH/h for simulation.</td>
</tr>
<tr>
<td>Aerated concrete</td>
<td>[37, 88]</td>
<td>Real with constant or cyclic conditions</td>
<td>Water vapour redistribution is much smaller (9%RH) and slower (2 h) than experimental results. Cyclic conditions: daily variations of relative humidity are not represented.</td>
</tr>
<tr>
<td>Wood</td>
<td>[82]</td>
<td>Controlled: static and cyclic</td>
<td>Static: Difference of initial slope and equilibrium value (several %RH). Cyclic: Difference of amplitude (more than 4%RH). Variations are damped in the simulation, presence of a phase shift and a difference in average value.</td>
</tr>
<tr>
<td></td>
<td>[90]</td>
<td>Real</td>
<td>Discrepancies lower than 6% of moisture content amplitude. Shape of curve clearly determined with an over-estimation of the average value. Faster sensitivity in reality.</td>
</tr>
<tr>
<td>Wood fibre</td>
<td>[76]</td>
<td>Controlled (isothermal, non-isothermal, cyclic)</td>
<td>Isothermal: gap lower than uncertainty for temperature, relative humidity and absolute humidity. Non-isothermal: greater difference for temperature (0.3°C). For relative humidity and absolute humidity, numerical results are slower at the beginning of the experiment. Dynamic: Temperature error: 0.5°C. The relative humidity kinetics is damped by simulation + phase shift.</td>
</tr>
<tr>
<td></td>
<td>[27]</td>
<td>Real</td>
<td>Relative humidity daily variation not reproduced + underestimation of global variations (slope: 5.5%RH/day for measurement, 3.75%RH/day for simulation) + 5%RH gap.</td>
</tr>
<tr>
<td>Spruce plywood / Cellulose insulation</td>
<td>[45]</td>
<td>Step and cycle</td>
<td>Step: very good agreement for relative humidity (0.35%RH of difference). More deviations for moisture accumulation. Oscillation: more differences (0.7% for relative humidity and 6% for moisture accumulation) + moisture accumulation kinetics is slightly faster than simulation.</td>
</tr>
<tr>
<td>Wood frame + mineral wool + OSB</td>
<td>[93]</td>
<td>Real with controlled inside conditions</td>
<td>Constant temperature or daily variation: response well evaluated. Abrupt temperature change: results are slower (slope: for measurement 0.36g_v/kg_dryair/h and 0.12g_v/kg_dryair/h for simulation) and lower (5% gap for absolute humidity).</td>
</tr>
</tbody>
</table>

Table 4: Comparison of results according to the type of boundary conditions for different building materials
(e.g. liquid water, vapour, dry air and solid matrix), in interaction with each other. The impact of some common assumptions in the model was tested:

- Liquid flow is exclusively driven by a relative humidity gradient,
- The variation of vapour mass is negligible.

The results showed that, for rammed earth material, it is necessary to take into account the impact of the thermal gradient on water flow and the variation of vapour mass due to evaporation-condensation. However, the sensitivity analysis done in [114] on the liquid water permeability underlined that these simplifying assumptions can be made for materials with sufficiently low water permeability, which is the case for the most hygroscopic materials.

Some studies showed that it is necessary to consider the heat of sorption in the modelling to predict the hygrothermal behaviour correctly. The difference observed for the temperature could be explained by this phenomenon [78]. The heat of sorption, also named enthalpy of evaporation $L_v$, can be modelled with some complex equations to take into account the relative humidity dependence with Kelvin’s law [114].

Raji [90] showed that it is necessary to consider coupled transfer completely to predict the behaviour of material. Two models were developed to study plain wood walls with in-situ experiments on CLT building panels. The first one was a classical model, based on the assumptions of [91]. In the second, energy and mass conservation equations was decoupled. More deviations were observed with the second model (error, 7% in relative humidity versus 3%RH).

Moreover, in modelling the contact between layers is assumed to be perfect but actually this is not the case: taking contact resistance into account can improve modelling results [115].

Diffusion of water vapour can be driven by the vapour pressure gradient or the temperature gradient. The first phenomenon is always considered in the equation while the second one, known as thermal diffusion, is usually ignored. In [107], the author discusses the importance of this assumption, reporting results from other articles. He concludes that in the context of building physics, moisture transport due to the vapour pressure difference is more relevant. Moreover, some studies take into account this effect [33, 39, 27, 72], without reducing the discrepancies in the comparison with experimental data.

As already mentioned, an important hypothesis was postulated on the physical phenomena by not considering air transfer and thus moisture advection in porous materials. In [82], numerical predictions of two different models, WUFI [22] and BuildingPore [116], were compared. BuildingPore considers liquid transport, diffusion and convection of water vapour and the diffusion of adsorbed water. Wufi models the transport of the liquid phase and the diffusion of water vapour. Nevertheless, neither one models the air conservation equation. The discrepancies with experimental data are greater for the model that does not consider moisture advection. Similar observations were made in [117], only for moisture advection, considering the experimental data from [21] carried out in the air tunnel facility. The inclusion of an advective term in the model may clearly lead to better results than purely diffusive models. Most particularly, it reduces the gap with the experimental moisture front observed in [21]. Nevertheless, we can question the value of air velocity needed to fit the experimental data.

Other studies point out the importance of air transfer on CLT panels. In [43], DELPHIN software was used and the air convection was modelled, whereas in WUFI software used in [44], the air conservation equation was not solved. Both studies were based on the same measurements presented in [44]. The results suggest that the difference between measurement and simulation is greater without modelling air transfer (5% moisture content in [44] and 2.7% in [43] at the centre of the panel).

To include heat and moisture advection, the model representing the physical phenomena is improved by including the general equation for dry air mass conservation, also called the continuity equation:

$$
\epsilon \frac{\partial \rho_a}{\partial t} = - \nabla \cdot (\rho_a \mathbf{u}),
$$

(5)
where $\epsilon$ is the open porosity of the porous material, $\rho_a$ is the dry air density and $u$ is the velocity. Considering this, two fluxes, depending on the velocity $u$, are introduced in Eqs. (1b) and (1a), representing heat and moisture advection, respectively:

$$q_a = \rho_a C_p T u,$$

$$g_a = \frac{P_v}{R_v} u.$$

$C_p$, $R_v$ refer to the heat capacity of the material and the perfect gas constant for water vapour, respectively.

Moreover, models differ in how they consider the material properties. Most models do not consider the hysteresis effect on moisture storage. Interested readers may refer to [118, 60, 119, 120, 121] for examples taking into account this phenomenon and particularly, in [35], for comparison with experimental data. Let us compare two studies on the same hygroscopic bio-based material, hemp concrete. In [72] the hysteresis effect was not modelled, while in [35] this phenomenon was taken into account, resulting in smaller deviations between numerical and experimental results than in [72] and even lower than experimental uncertainty ($\text{bias } b_1$). Moreover, the temperature dependency of the sorption isotherm was modelled in [51, 74] for hemp concrete and the agreement was better than previous studies [35, 42]. Similar conclusions are observed for another material (spruce) in [62]. The general trend reveals that the models considering the hysteresis effect and the temperature dependency of the moisture storage showed better agreement with experimental data. Nevertheless, considering the hysteresis effect cannot completely explain the difference observed in the moisture transfer kinetics [21, 62].

In [122], the authors doubt the hypothesis of instantaneous hygroscopic equilibrium when a material (wood) is subject to a change in relative humidity. The physical model is improved by integrating a so-called non-Fickian behaviour, represented by a time relaxation in the expression of the boundary condition. The authors only studied this improvement for the moisture conservation equation and the ambient vapour pressure from Eq. (4), written as:

$$P_{va} = P_{v,\infty} - d \exp\left(\frac{t}{\tau}\right),$$

where $\tau$ is the relaxation time and $d$ is a coefficient characterising the amount of bound water molecules. The effect of this modified boundary condition only occurred for the moisture transfer process; the coupling with heat transfer was not taken into account. Nevertheless, the authors concluded that this upgrade fits the numerical model better with the experimental data.

A different non-Fickian model was introduced to model hygrothermal transfer in wood [123, 124]. Such non-Fickian behaviour was highlighted for other fibrous materials: wood fibre [47] and hemp concrete [37]. To take into account this phenomenon, we have to differentiate the adsorption in the fibre and in the pore of the material and the transfer within the material. This is linked to the assumption of local equilibrium, which is challenged for bio-based fibrous materials [76].

Most of the studies considered a one-dimensional transfer through the material. This hypothesis was evaluated in [20] where three models, 1D-HAM, MATCH, and WUFI-2D, were compared on full-scale laboratory measurements. The prediction of all three software tools were close for all tests on a wood-frame wall. The study reveals that the one-dimensional hypothesis may be valid for this comparison.

### 4.3.2 Numerical resolution

In terms of solution computing, most of the numerical approaches consider standard discretisation techniques. Due to its unconditional stability property, the Euler implicit scheme was used in many studies reported in the literature [111, 125, 126, 127, 109, 110, 107, 128]. To increase the level of accuracy in time, the Crank–Nicolson scheme can be used as for instance in [129]. Examples of studies based on an explicit scheme can be found in the literature such as [108, 63, 130]. For spatial discretisation, finite-volume [111, 127, 125] and finite elements [110, 128] are generally adopted. Even
if the studies reported in the literature used different numerical approaches to solve the problem, as soon as the residual of the equation is verified to be less than a fixed tolerance, numerical algorithms may not explain the large discrepancies between the numerical results and the experimental data. Moreover, computer rounding errors can be introduced in the solution, but we believe that they are negligible compared to magnitude of the discrepancies.

4.3.3 Influence of material properties

While reporting previous studies, some deviations between experimental and simulation results, especially for hygroscopic materials, were observed. Some authors concluded saying that the uncertainties of material properties, boundary or initial conditions could explain the deviations. Sensitivity or parametric studies were reported in some of the articles presented above to assess the importance of the model’s different input parameters (convective mass transfer coefficient, transport properties, etc.) and their role in the validation process. The main elements and conclusions of these studies are summarised in Table 5.

Different methods can be used to highlight the most influential input parameters. In [28], the reference values were increased one by one by 1% and the output values were observed. Thirteen parameters including the thickness of materials, sorption isotherm and vapour permeability were identified. Then a criterion, based on an uncertainty analysis, made it possible to conclude on the validation of the model. A stochastic approach in which the parameters can take all the values in a probable range is applied in [43]. The method used by the authors, using the partial ranked correlation (PRCC) coefficient, enabled them to conclude on their relative importance and showed that boundary conditions and hygrothermal properties (moisture capacity and vapour permeability) dominated. Nevertheless, the relative role of parameters depends on the wall’s configuration (Table 5).

The effect of thermal properties such as dry density, heat capacity and thermal conductivity was studied in [72] for hemp concrete, in [131] for CaSi and in [67] for gypsum. The several percent change applied to each property (10% for [72], 5% for [67]) showed that their impact on temperature and relative humidity results is negligible. The same conclusion was obtained with the sorption heat [29, 64], the convective heat and mass coefficients [45, 131, 64, 21, 131], the air flow rate over the material [131] and specific heat [72].

The impact of the hygrothermal properties is predominant in the hygrothermal behaviour of material and the buffering effect of hygroscopic materials [15]. As mentioned in Section 2, the material vapour permeability is determined using the dry and wet cup methods. However, its ability to characterise all materials adequately was questioned in [132]. The method does not take into account the variation of the total pressure within the cup. Therefore, advective vapour transfer is overlooked. In the case of a highly air-permeable material, this implies that the vapour permeability may be under-estimated. Moreover, the experimental design was carried out in steady-state and isothermal conditions, but in the building physics context, these conditions are never reached.

The sorption isotherm, characterising the moisture capacity of the material, can be changed in the software to determine the value providing the best fit. If the slope of the curve \( w = f(\phi) \), usually called \( \xi = \frac{dw}{d\phi} \), characterising the material’s ability to store moisture is reduced, the relative humidity variations are greater [131, 64] and the slope of the moisture kinetics increases [45]. Therefore, the sorption capacity of the material predicted by the model using the sorption isotherm curve measured with classical methods is over-estimated. The agreement for moisture and temperature is improved when an intermediate curve between the primary sorption and desorption curves is used [27, 120]. These observations may stem from two other questionable assumptions on the hygrothermal properties. First, the moisture capacity, \( \xi = \frac{dw}{d\phi} \), can have hysteresis between wetting and drying for many materials, as illustrated in Figure 6. Indeed, the behaviour differs between adsorption and desorption processes. Some measurements and effects of hysteresis on the hygric properties are presented in [121] on aerated concrete and cement samples and in [120] on gypsum. The history of the material therefore has an effect on its actual moisture content, which is always between the two primary isotherm curves. Hysteresis is often neglected, however, and only the sorption isotherm is used. Second, the
The sorption curve is often estimated under isothermal conditions. However, some recent studies \cite{62, 50, 61} demonstrated the influence of the temperature on the moisture capacity of the material. Indeed, most of the comparisons made between the numerical results and the experimental data do not take into account these two phenomena.

The other important property is vapour permeability ($\delta_v$) or the vapour resistance factor ($\mu$). The decrease in the vapour resistance factor ($\mu$) leads to greater relative humidity variations \cite{131, 27, 57} and in general also provides better agreement with the experimental results, as it increases the moisture transfer dynamic \cite{38}. Vapour permeability ($\delta_v$) impacts both temperature and relative humidity \cite{45} due to latent heat effects \cite{133}.

The best agreement is obtained when both properties (vapour permeability and moisture capacity) are changed simultaneously \cite{42, 133, 21}. The global dynamic is well represented but difficulties remain for the daily fluctuations \cite{27}. The adjusted value of properties can be determined using an inverse method \cite{47, 134, 135, 78}. Published results showed that vapour permeability must nearly be doubled and the slope of sorption isotherm divided by two to obtain the best result with wood fibre material \cite{134, 27}.

For the drying experiment \cite{67, 136}, the change of the water vapour resistance diffusion factor has no significant impact. Therefore, moisture is presented in the liquid water phase. The change of the water retention curve (adjusted at high capillary pressure) and of liquid permeability (decrease) improves the agreement for moisture distribution and the moisture content curve.

Published articles underlined a mismatch of measured material properties and those which give the best agreement between the numerical models and the experimental results. An increase of the value of the vapour and/or liquid permeability and a decrease of the slope of sorption isotherm and/or retention curve can improve the moisture transport kinetics for several materials (hemp concrete, spruce, wood fibre, calcium silicate, gypsum, cellulose). Nevertheless, no physical meaning was found in these values in terms of giving the best fit.

![Figure 6: Hysteresis of the sorption curve for adsorption and desorption tests.](image-url)
<table>
<thead>
<tr>
<th>Reference</th>
<th>Material</th>
<th>Modified parameters</th>
<th>Change</th>
<th>Consequences on results</th>
<th>Conclusions</th>
</tr>
</thead>
<tbody>
<tr>
<td>[42, 35]</td>
<td>Coated hemp concrete</td>
<td>$\mu, \xi$</td>
<td>$\mu$ and $\xi$ was decreased</td>
<td>Both parameters: improved prediction of relative humidity variations but not of the mass. Only $\mu$: better prediction of mass variations but not of the relative humidity</td>
<td>Must find compromise to improve both relative humidity and mass variations</td>
</tr>
<tr>
<td>[27]</td>
<td>Wood fibre</td>
<td>$\delta_v, \xi$</td>
<td>Doubled vapour permeability; isotherm curve between sorption and desorption</td>
<td>Overall relative humidity dynamics is improved. Daily fluctuations are still not represented</td>
<td>Mismatch of measured material properties and those which give the best agreement.</td>
</tr>
<tr>
<td>[28]</td>
<td>Wooden-frame assemblies</td>
<td>Study of 38 parameters</td>
<td>1% increase in each reference value</td>
<td>Thirteen parameters including sorption and permeability are important. Uncertainty analysis $\Rightarrow$ discrepancies observed during vapour production could be explained by the experimental uncertainties. Validation of the model depends on the position in the wall</td>
<td>Material properties are the most important parameters.</td>
</tr>
<tr>
<td>[21]</td>
<td>Gypsum</td>
<td>$\delta_v, \xi$, hysteresis, $\alpha, \beta$</td>
<td>10% change in properties</td>
<td>Change of relative humidity level and variations Hysteresis $\Rightarrow$ agreement in desorption phase but lower influence Slight effect of $\alpha$ and $\beta$</td>
<td>Better agreement given by: increase of $\delta_v$ + decrease of $\xi$. Influence of hysteresis and $\alpha$ and $\beta$ are lower.</td>
</tr>
<tr>
<td>[45] [64]</td>
<td>Spruce plywood</td>
<td>$\xi, D_m, h_v, \lambda, \alpha$ and $\beta$</td>
<td>$\pm 10%$ variation in each property</td>
<td>Increase $\xi$ $\Rightarrow$ lower relative humidity dynamics. $D_m$ $\Rightarrow$ 2% change in relative humidity and 4% change in temperature. $h_v$ and $\lambda$ impact temperature only. Results were not directly compared to measurements</td>
<td>Improvement of results: decrease $\xi$ + increase vapour diffusion coefficient</td>
</tr>
<tr>
<td>[45] [64]</td>
<td>Cellulose insulation</td>
<td>Same</td>
<td>Same</td>
<td>Sorption curve is more important than others</td>
<td>same</td>
</tr>
<tr>
<td>[131]</td>
<td>CaSi</td>
<td>$\xi, \mu, \rho, \beta, \lambda$, mass flow rate</td>
<td>Decreased $\mu$ and increased $\xi$</td>
<td>Humidity variations are increased (better agreement). Change of air flow rate, $\rho$ and $\lambda$ do not affect the results.</td>
<td>Results are improved but amplitude is slightly under-estimated</td>
</tr>
<tr>
<td>Reference</td>
<td>Material</td>
<td>Modified parameters</td>
<td>Change</td>
<td>Consequences on results</td>
<td>Conclusions</td>
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<tr>
<td>[70]</td>
<td>CaSi</td>
<td>$\delta_\ell$, retention curve, $\mu$</td>
<td>$\mu$: 24.79 $\rightarrow$ 32. Retention curve adjusted at high capillary pressure. Decrease of $\delta_\ell$</td>
<td>$\mu$: no significant impact. Retention curve: improvement for the water content dynamics but not for moisture distribution. $\delta_\ell$: better overall agreement</td>
<td>Liquid permeability improves drying results</td>
</tr>
<tr>
<td>[133]</td>
<td>Gypsum</td>
<td>$\rho$, $\lambda$, $C_p$, $\xi$, $\delta_v$</td>
<td>5% change</td>
<td>$\rho$, $C_p$ and $\lambda$: no significant effect. Best agreement with $\xi$ and $\mu$ decreased simultaneously, agreement better than 1%</td>
<td>Impact of hygric properties is greater and provides good agreement between measurement and simulation.</td>
</tr>
<tr>
<td>[43]</td>
<td>CLT wall</td>
<td>Environmental conditions, $\mu$, $\xi$</td>
<td>100 random values in the range of the parameters are tested</td>
<td>Influence on the results quantified with PRCC. Low vapour permeance wall: moisture content level is mainly influenced by the $\xi$. High vapour permeance wall: the influence of boundary conditions and of $\xi$ is more significant than $\mu$.</td>
<td>Influencing parameters depend on the assembly configuration.</td>
</tr>
<tr>
<td>[15]</td>
<td>Gypsum / wood</td>
<td>Comparison of two materials with different properties</td>
<td>Wood vs. gypsum: higher $\xi$ and $\mu$</td>
<td>Residual moisture for wood $\Rightarrow$ great importance of moisture history. Lower adsorption during short cycle for wood, similar to gypsum for a longer load cycle. Lower penetration depth for wood.</td>
<td>Great impact of the value of $\delta_v$ and $\xi$ on the hygrothermal behaviour.</td>
</tr>
<tr>
<td>[72]</td>
<td>Hemp concrete</td>
<td>$\xi$, $\delta_v$, $C_p$, $\rho$, $\lambda$, $\alpha$ and $\beta$</td>
<td>10% variation</td>
<td>Hygric physical properties are the most influential parameters.</td>
<td>Comparison between measurement and simulation is not improved.</td>
</tr>
</tbody>
</table>

Table 5: Summary of sensitivity studies
5 Conclusion

The impact of the coupled heat and mass transfers on buildings must be taken into account to have a better understanding of the building’s performance [90, 82, 3, 137, 11, 4]. The models are used to predict the transfers within walls. To validate the representation of physical phenomena using the model, the comparison with experimental measurement is necessary.

This study showed that the agreement between the experimental measurement and the numerical results have to be improved at both the material and wall scales. These observations hold true especially for moisture fields: moisture content, relative humidity and vapour pressure. Nevertheless, the global fields (average moisture content) show slightly smaller deviations between measurement and simulation than the local variables (relative humidity for example). The results show that it is more difficult to predict the transfer kinetics than the values in steady-state. Therefore, deviations appear when the samples are subjected to fast dynamic solicitations such as temperature steps [93, 138], relative humidity steps [38, 131, 67], cyclic conditions [82, 20, 36, 45, 15, 42] and real conditions [88, 28, 43]. The errors are greater with highly hygroscopic and bio-based materials, wood-based materials, cellulose and hemp concrete, than for traditional construction materials such as concrete or brick. On the other hand, the temperature is relatively accurately predicted by the models, the deviations are most often within the experimental uncertainties. Nevertheless, the deviations could be caused by modelling of the heat of sorption.

The materials’ properties play a crucial role for the agreement of results. The general trend reveals that the model considering the hysteresis effect [35, 42] and temperature dependency of the moisture storage [51], showed better agreement with experimental data. However, the prediction of moisture transfer kinetics is not always improved when considering the hysteresis effect [62]. Several studies highlight that the vapour permeability or the diffusivity used in the codes is lower than the real effect observed in the materials, because the measured relative humidity variations vary faster than predicted [82]. The moisture content and relative humidity curve are also influenced by the change of the sorption isotherm curve slope. These results seem to prove that the hygrothermal properties measured on the materials with standard methods in steady-state (cup method, gravimetric) does not accurately reproduce the hygrothermal transfers under dynamic load, which is the case for the building envelope. New dynamic experimental methods are currently being developed [47, 38]. The transport properties determined using the inverse method [134, 57, 139, 135, 78, 102] confirm this, because the values giving the best agreement between measurements and simulations are completely different from the measured values. Given this substantial difference, the values of adapted properties tend to show that the model is not complete for highly hygroscopic materials. Some phenomena seem not to be considered (advection of air, non-equilibrium state and microscopic effects). This could explain the differences observed between measurement and simulation and could add physical meaning to the adapted properties. To improve model prediction it is necessary to question the model’s assumptions, such as the modelling of air transfer [117] or the local-equilibrium hypothesis with microscopic effects [47, 37, 140].

Acknowledgments

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URL http://arxiv.org/abs/1701.07059


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Nomenclature

A: exposed surface of the sample (m²)
cℓ: heat capacity at constant pressure of liquid water (J/(Kg K))
Cp: heat capacity at constant pressure of material (J/(Kg K))
d: coefficient characterizing the amount of bound water molecules
Dm: vapour diffusion coefficient
Δx: thickness of sample (m)
E: internal energy (J/m³)
f: moisture diffusivity (m²/s)
g: mass flux (kg/(s m²))
hw: water vapour sorption enthalpy (J/kg)
hl: liquid water mass sorption enthalpy (J/kg)
Lw: latent heat evaporation of water (J/kg)
m: mass (kg)
P: pressure (Pa)
Pc: capillary pressure (Pa)
Pv: vapour pressure (Pa)
q: heat flux (W/m²)
qc: heat flux by conduction (W/m²)
Rv: perfect gas constant of water vapour (J/(Kg K))
t: time (s)
T: temperature (K)
u: velocity (m/s)
w: moisture content (kgwater/m³)
x: coordinate in the sample of material (m)

Greek symbols
α: convective heat transfer coefficient (W/(m² K))
β: convective mass transfer coefficient (m/s)
δ: permeability (kg/(m s Pa))
δT: permeability for temperature driven vapour diffusion (kg/(m s K))
δv,a: water vapour permeability of air (kg/(m s Pa))
ε: porosity (-)
ξ: moisture capacity = slope of sorption isotherm curve (kg/m³)
λ: thermal conductivity (W/(K m))
μ: diffusion resistance factor
φ: air relative humidity
ρ: density (kg/m³)
τ: relaxation time (s)
Subscripts
a: air
c: conduction
∞: boundary conditions in surrounding air
l: liquid water
lv: vaporisation
observed: observed value
predicted: predicted value
v: water vapour

Abreviations
CaSi: Calcium Silicate
CFD: Computational Fluid Dynamic
CLT: Cross Laminated Timber
HAM: Heat, Air and Moisture
HC: hemp concrete
MBV: Moisture Buffering Value
OSB: Oriented Strand Board
PRCC: Partial Ranked Correlation Coefficient
TMT: Transient Moisture Transfer