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Published in:
Journal of Building Physics

Link to article, DOI:
10.1177/1744259109358268

Publication date:
2011

Citation (APA):

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IN SITU DETERMINATION OF THE MOISTURE BUFFER POTENTIAL OF ROOM ENCLOSURES

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KEY WORDS:
Moisture buffering, moisture buffer value, building energy simulation, effective capacitance model, effective moisture penetration depth model

ABSTRACT
Indoor air quality, occupant’s comfort, durability of building parts and energy consumption are highly related to the variations in indoor relative humidity. Since interior finishes and objects assist in dampening the peaks in relative humidity, the knowledge of the moisture buffer potential of room enclosures is necessary to include its effect in whole-building simulations. In this paper, a method for the in situ determination of the moisture buffer potential of room enclosures is presented. During a period of some days, a humidifier is placed in a room and a moisture production scheme is implemented. Based on the measured RH-increase and decrease during loading and unloading steps, the ventilation rate and moisture buffer potential of the room are determined inversely by solving the moisture balance of the room using the effective capacitance and effective moisture penetration depth models. The methodology is validated by well controlled experiments in a large climatic chamber with known hygric inertia, and afterwards applied to real room enclosures. Main advantage of the proposed method is that a simple and fast experiment allows obtaining a comprehensive characterisation of the hygric inertia of the whole building enclosure - including all interior finishes and multi-dimensional interior objects as furniture, carpets, drapes, books, etc.

INTRODUCTION
Indoor relative humidity plays a crucial role in realising a healthy indoor environment (Mudarri and Fisk, 2007), in the building occupants’ thermal comfort and air quality perception (Fang et al., 1998; Toftum and Fanger, 1999), in the durability of building parts (Sedlbauer, 2002; Pasanen et al., 2000), and in the energy performance of building zones (Li et al, 2006; Osan-yintola and Simonon, 2006; Pavlovas, 2004). Furthermore, paintings, wooden furniture etc. are often very sensitive to variations in relative humidity (Thomson, 1964). Therefore, besides the need for a precise control of the humidity in museums, due attention has to be paid to the humidity variations in office buildings, dwellings, schools, etc. HVAC-installations can be used to reduce fluctuations in relative humidity. When dimensioning these installations, the moisture exchange with the room enclosure is usually simplified or neglected. Although, interior finishes (wooden floors, gypsum plasters,…) and interior objects (books, carpets, furniture,…) absorb or release moisture when exposed to a variation in relative humidity, and accordingly may yield a passive control of interior humidity. Measurements (Padfield, 1998; Simonson, 2004a; Svennberg, 2007; Kurnitski, 2007) and simulations (Kurnitski, 2007; Rode, 2004; Holm, 2004; Simonson, 2004b) have shown that such moisture ex-
change can have a serious influence on the interior humidity course. Consequently, taking the moisture buffering in the room enclosure into account permits a more accurate analysis of thermal comfort and air quality and of durability and sustainability. Its in depth treatment during the recently concluded IEA Annex 41 (Hens, 2008) also indicates its importance.

To account for interior moisture buffering, a dependable characterisation of the moisture buffer potential (MBP) of the entire room is needed first. Janssen and Roels (2009) demonstrated that such room MBP can be quantified by superposing the MBP’s of the different interior elements. Although, the proposed standard MBV (Moisture Buffer Value) and HIR (Hygric Inertia of Room) proved good indicators of the moisture buffering effect only for moisture production schemes in close agreement with the imposed time intervals of the test protocol. To overcome this flaw, Janssen and Roels (2009) introduced a production-interval adapted MBV* and a complementary production-interval adapted HIR*. They studied the validity of the proposed expression numerically, by simulating the dynamic response of a room covered with combinations of different finishing materials. An acceptably unique relationship between the dampening of the interior relative humidity variations and the MBV*/HIR*-value of the interior element/enclosure was found. Conclusively, Janssen and Roels (2009) demonstrated that the developed MBV* and HIR* not only form qualitative measures for the interior moisture buffering, but can also be applied for quantification of the moisture buffering effects on indoor humidity variations.

However, due to the diversity of interior finishes and interior objects such as furniture, books, carpets, etc., the determination of all single-element MBV**’s, to superpose to the room-enclosure HIR*, remains time-consuming and often unrealistic. Therefore, the current paper introduces the in situ determination of the hygric inertia of room enclosures, starting from the methodology developed in (Janssen and Roels, 2009).

An introductory section reiterates the general moisture balance equation for a building zone and its enclosure and the simplifying ‘effective capacitance’ and ‘effective moisture penetration depth’ models. The second and third sections present the characterisation of the single-element MBV* and room-enclosure HIR* and their implementation in the simplified moisture balance. These sections form the basis for a method for the in situ determination of the buffering potential of room enclosures. The proposed method is validated by well-controlled experiments in a large climatic chamber with known hygric inertia. A practical example, in which the buffering potential of a real room is determined, concludes the paper.

### Moisture Balance for Room Air and Enclosure

To predict the evolution of interior vapour pressure, vapour concentration or dew point, the moisture balance equation for the room air is to be solved. Assuming ideal convective mixing and no surface condensation, supposing air exchange with the exterior environment only, and neglecting the temperature dependency of the air density, the moisture balance for the room air can be written as:

\[
\frac{V}{R_c T_i} \frac{dp_{vi}}{dt} = (p_{vi} - p_{ve}) - \frac{nV}{3600R_c T_i} + G_{vp} - G_{buf} 
\]

with \( V \) (m\(^3\)) the volume of the room, \( R_c \) (462 J/(kg.K)) the gas constant for water vapour, \( T_i \) (K) the indoor air temperature, \( V/(R_c T_i) \) (m\(^3\).kg/J) the moisture capacity of the zone air, \( p_{vi} \) (Pa) the partial vapour pressure of indoor/outdoor air, \( n \) (1/h) the air change rate per hour, \( G_{vp} \) (kg/s) the indoor vapour production and \( G_{buf} \) (kg/s) the moisture exchange between indoor air and all interior hygroscopic elements. The latter is commonly simplified, for which two models prevail: the effective capacitance model and the effective moisture penetration depth model.

#### Effective moisture penetration depth model

The effective moisture penetration depth (EMPD) model (Kerestecioglu et al., 1989; Cunningham, 2003) is a buffer storage model. The EMPD-model assumes that only a thin sur-
face layer ($d_b$) of the interior finishes and objects contributes to the moisture buffering process. Moisture storage and transport in the buffering layer are described with a single-control-volume equation. For a single buffer layer with available surface $A$ (m$^2$), the moisture exchange between indoor air and the humidity buffer layer is given by:

$$G_{buf} = A \cdot \frac{p_{va} - p_{vb}}{1 + \frac{d_b}{\beta}} = A \cdot \frac{d_b}{\beta} \cdot \frac{\partial}{\partial t} \left( \frac{p_{vb}}{p_{v,sw}(T_b)} \right)$$

with $p_{vb}$ (Pa) the vapour pressure and $T_b$ (K) the temperature, both in the centre of the humidity buffer layer with thickness $d_b$ (m) and $\delta$ (s) and $\xi$ (kg/m$^3$) respectively the water vapour permeability and moisture capacity of the buffer layer.

### Effective capacitance model

The effective capacitance (EC) model assumes that the buffer layer is always in hygric equilibrium with the interior air. This concept virtually moves the storage capacity of the room enclosure to the room air, and the buffer effect of hygroscopic materials is solved within the moisture balance of the room by correcting the moisture capacity of the indoor air:

$$M_{\text{effective}} \cdot \frac{V}{R, T_i} \cdot \frac{\partial p_{va}}{\partial t} = (p_{va} - p_v) \cdot \frac{nV}{3600R, T_i} + G_{vp}$$

with $M$ an enlargement factor for the capacity of the zone air. Doing so makes the effective capacitance model a very easy method, since no extra equations have to be solved.

### CHARACTERISATION OF SINGLE-ELEMENT AND ROOM-ENCLOSURE MBP

A dependable characterisation of single-element and room-enclosure MBP has already been introduced in (Janssen and Roels, 2009). For reasons of completeness, the crucial elements are repeated here.

#### Single-element MBP characterisation

As room enclosures usually consist of a variety of different interior finishes and objects, first a single-element MBP characterisation is required. Janssen and Roels (2009) show that cyclic step-change sorption/desorption measurements, as recommended by a Japanese Industrial Standard (JIS), a Draft International Standard (DIS) and a Nordtest protocol (NT), suit this aim best. Their suggested procedure combines the 8/16 h time intervals and 33/75 %RH humidity levels of the NT with the real sample thickness and the $2.10^{-8}$ s/m surface mass transfer coefficient of JIS & DIS. The Nordtest protocol defines the 'Moisture Buffer Value' (MBV) of a finish by a normalisation of the moisture mass amplitude per m$^2$ open surface area and % RH change:

$$MBV_{sh} = \frac{m_{\text{max}} - m_{\text{min}}}{A (\phi_{\text{high}} - \phi_{\text{low}})} \quad (\text{kg} / (m^2 \%, \text{RH} ))$$

where $m_{\text{max}}/\text{min}$ (kg) are the maximum/minimum moisture mass of the finish sample, $A$ (m$^2$) is the exposed surface of the sample, and $\phi_{\text{high/low}}$ (°) are the high/low RH levels applied in the measurement. An analogous definition for an object is:

$$MBV'_{sh} = \frac{m_{\text{max}} - m_{\text{min}}}{(\phi_{\text{high}} - \phi_{\text{low}})} \quad (\text{kg} / \% \text{RH})$$

For the determination of the single-element MBV hence, the finish/object is placed in a small climatic chamber, where it is alternately exposed to 8h at 75% RH followed by 16h at 33% RH. Finishes will be sealed on all but the in reality exposed surfaces. At least three cycles should be carried out and the weight amplitude may not vary by more than 5% from day to day. Figure 1 shows the determination of the MBV for a bookshelf with books (Vereecken,
2008). The determination of the MBV only requires simple and fast cyclic step-change (de)sorption measurements, and is applicable for homogeneous one-dimensional finishes as well as for multimaterial and/or multidimensional interior elements. Sensitivity analysis (Roels and Janssen, 2006) demonstrated that for a dependable single-element MBP characterisation, measurements should be made with (1) RH levels in accordance with the expected ambient RH, (2) samples with build-up and dimensions similar to practice, (3) surface mass transfer coefficients as anticipated in practice and (4) time intervals in agreement with the likely moisture production.

Although the moisture production scheme in for example offices or bedrooms agrees often reasonably well with the NT's 8/16h loading/unloading scheme, the production scheme in bathrooms, kitchens,... is more variable. This wide variation in moisture production schemes renders the last criterion very demanding. To avoid that a variety of MBV-values is needed to characterise an element in an unambiguous way, Janssen and Roels (2009) introduced a production-interval adapted MBV*:

\[
MBV^{*} = \alpha MBV^{(1)}_{8h} + (1 - \alpha) MBV^{(1)}_{1h}
\]

with \( MBV^{(1)}_{1h} \) the MBV-value measured on respectively the first and eighth hour and \( \alpha \) (-) a weighting factor depending on the production scheme. Note that \( MBV_{1h} \) and \( MBV_{8h} \), are determined in the same experiment as illustrated in Figure 1. Three production schemes with corresponding \( \alpha \) are proposed (Janssen and Roels, 2009):

- **Short**: \( 0 \text{ hour} < \text{production interval} \leq 2 \text{ hour} \) \( \alpha = 0.0 \);
- **Peak**: \( 2 \text{ hour} < \text{production interval} \leq 6 \text{ hour} \) \( \alpha = 0.5 \);
- **Long**: \( 6 \text{ hour} < \text{production interval} \leq 10 \text{ hour} \) \( \alpha = 1.0 \);

When more accurate information about the production interval is available, a more accurate weighting factor can be determined by interpolation.

A numerical study (Janssen and Roels, 2009) showed a strong uniqueness between the MBV* and the dampening of the interior relative humidity, independent of the production scheme. Consequently, the production-interval adapted MBV* is shown to be a dependable characterisation of the single-element MBP, applicable for different production schemes.

**Room-enclosure MBP characterisation**

The test protocol to determine the MBV* is easy to perform and straightforward, but its application is currently restricted to single elements. Real rooms on the other hand are generally clad with several finishes and interior objects as furniture, decoration, carpets, drapes, books, etc. Following Ramos and de Freitas (2006), a room's hygric inertia can be defined as:

\[
HIR = \left( \sum A_k MBP_k + \sum MBP_i \right)/V
\]

with HIR (kg/(m³,%RH)) the hygric inertia per cubic meter of room volume, \( MBP_k \) (kg/(m²,%RH)) and \( A_k \) (m²) respectively the moisture buffer potential and area of finish \( k \), \( MBP_i \) (kg/%) the equivalent moisture buffer potential of object \( l \) and \( V \) (m³) the volume of the room. Generalising Eq.(7) to a production-interval adapted HIR* characterisation, the following equation is obtained:

\[
HIR^{*} = \left( \sum A_k MBV^{*}_k + \sum MBV^{*}_i \right)/V = \alpha HIR^{*}_{8h} + (1 - \alpha) HIR^{*}_{1h}
\]
with $\text{HIR}_{\text{lh}}$ (kg/(m$^3$,%RH)) the long/short term inertia and $\alpha$ the weighting factor depending on the moisture production scheme concerned (see above).

Simulations (Janssen and Roels, 2009) executed for different surface area’s and combinations of finishing materials, showed an acceptably unique relationship between the dampening of the interior RH-variation and the HIR*-value. Consequently, the HIR*-value makes it possible to superpose the MBP’s of different elements to the room level. The next section will show that the defined HIR* also allows to quantify the moisture buffering effect.

**IMPLEMENTATION OF THE HIR*-VALUE IN THE MOISTURE BALANCE OF ROOM ENCLOSURES**

**Effective capacitance model**

Although some sources give rough minimum and maximum values to enlarge the moisture capacity of the indoor air used in the effective capacitance model (e.g. Stehno, 1982; TRNSYS 16), a more reliable value can be obtained by assuming that the mass of moisture buffered in the hygroscopic materials $M_{\text{buf}}$ (kg) is proportional to the HIR*-value of the room enclosure (Janssen and Roels, 2009). Consequently, the water vapour exchange between room and enclosure $G_{\text{buf}}$ can be written as:

$$G_{\text{buf}} = \frac{\partial M_{\text{buf}}}{\partial t} = \frac{100 \text{HIR}^* V}{P_{v,\text{sat}}(T_i)} \frac{\partial p_{v,i}}{\partial t}$$

with 100 a unit conversion factor to bring the kg/(m$^3$,%RH) unit of HIR* back to kg/m$^3$. Eq.(9) transforms Eq.(1) into:

$$\left( \frac{V}{R T_i} + \frac{100 \text{HIR}^* V}{P_{v,\text{sat}}(T_i)} \right) \frac{\partial p_{v,i}}{\partial t} = (p_{v,e} - p_{v,i}) \frac{nV}{3600 R T_i} + G_{v,p}$$

The underlying assumption is however, that the mass of moisture buffered in the hygroscopic materials is at any moment in equilibrium with the room humidity (Stehno, 1982). As a consequence the effective capacitance model yields reasonable estimates of the minima and maxima of indoor humidity, but is unable to predict the exact course of indoor humidity variations since the time dependent behaviour of moisture storage is not included. However, despite the impossibility of the EC-model to predict the real RH-course, the EC-model can be pointed out as a very usable model. After all, to include the buffering effect of the whole room enclosure, only the HIR*-value is required. Moreover, the RH minima and maxima are the main elements when checking surface condensation, optimising the HVAC-installation, etc. and will be consequently often suffice to analyse most problems.

**Effective moisture penetration depth model**

When one wants to predict the RH-course more accurately, the effective moisture penetration depth model should be used. Though, to use the EMPD-model, the moisture penetration depth - for which the moisture capacity and vapour permeability is needed - has to be known. The determination of these properties are often time-consuming, labour intensive or even not well-defined for interior finishes with (multiple) finite-thickness layer(s).

Instead of solving Eq.(2) separately for all available humidity buffering finishes (e.g. Energy-Plus, 2005), all interior elements can also be lumped into one equivalent buffer layer. To do so, a fictitious buffer layer should be defined with a similar storage behaviour as found in reality. Janssen and Roels (2009) presented a methodology to transform the HIR*-value to an equivalent single buffer layer, which can be used in the EMPD-model. The thickness $d_b$ of this buffer layer is commonly related to the effective moisture penetration depth $d_p$ (m) which in turn depends on the period of the humidity variations in the room (Cunningham, 2003):

\[
d_i = a \cdot d_p = a \sqrt{\frac{t_p \cdot \delta \cdot p_{v,adv}(\theta_b)}{\pi \cdot b}} \quad a = \min(d / d_p, 1)
\]

with \( t_p \) (s) the cycling time and \( a (\cdot) \) an adjustment factor to take into account that the thickness of the buffer layer cannot be larger than the actual thickness \( d \) (m).

Using Eq. (11), for a single homogeneous material Eq. (2) can be written as:

\[
A_i \cdot \frac{1}{\beta_i} + a_i \sqrt{t_p / \pi} = A_i a \sqrt{t_p / \pi} \cdot \frac{p_{vb} - p_{sh}}{2 \cdot b} \quad a = \min(d / d_p, 1)
\]

with \( b (s^{-3/2} / m) \) the material’s hygric effusivity.

Consequently, the material’s hygric effusivity \( b \) and the thickness adjustment factor \( a \) are sufficient to describe the moisture buffering of an element. Janssen and Roels (2009) showed that both values can also be obtained from MBV*/HIR*-values, using the analytical solution given in (Carslaw and Jaeger, 1990):

\[
MBV_{eq,8h/1h} = a_{eq} \sqrt{t_p / \pi} \cdot b_{eq} \cdot \Delta p_{sh} \left\{ 1 - \sum_{i=1}^{\infty} \frac{2 \omega^2}{\gamma_i^2 (\omega^2 + 1)} \exp(-\gamma_i^2 \tau) \right\}
\]

with \( \omega = \frac{a_{eq} \cdot f}{b_{eq} \cdot \sqrt{t_p / \pi}} \), \( \tau = \frac{\pi \cdot t_{8h/1h}}{a_{eq} \cdot t_p} \) and \( \gamma_i \) roots of \( \gamma \cdot \tan(\gamma) = \omega \).

In this, \( MBV_{eq,8h/1h} \) is an equivalent MBV-value for respectively the eighth and first hour, which can bring several finishes and elements into account and can be determined using:

\[
HIR_{8h/1h} = \frac{\sum A_i \cdot MBV_{k,8h/1h} + \sum MBV_{l,8h/1h}}{V} = A_{TOT} \cdot MBV_{eq,8h/1h}
\]

So knowing \( HIR_{8h} \) and \( HIR_{1h} \), the equivalent effusivity \( b_{eq} \) and adjustment factor \( a_{eq} \) of the single buffer layer of the complete room enclosure can be obtained from Eq. (13), with \( t_p \) (s) 24 hour and \( t_{8h/1h} \) (s) 8 and 1 hour respectively. Note that to determine \( b_{eq} \) and \( a_{eq} \) also the total exchange surface \( A_{TOT} \) should be known, which is not evident in case of a room with multiple hygroscopic interior elements. Janssen and Roels (2009) showed however that a rough estimation of this exchange surface is already sufficient. Consequently, also the EMPD-model makes it possible to take the entire room enclosure into account.

**Proposed methodology for in situ determination of HIR**

Although the introduced HIR*-value can be determined based on the MBV*-s of the different elements in a room, the abundance of finishes and objects in a room makes the determination of it a time-consuming and often impossible job. Therefore, in the current study, instead of calculating the hygric inertia of building enclosures from the moisture buffer value of the contributing components, a methodology is proposed to determine the hygric inertia directly by inversely fitting the moisture balance (Eq. (10)).

**In situ measurement**

In a first step of the proposed methodology, a measurement of the hygroscopic buffering of the building enclosure is made in situ, by recording the temperature and RH evolution inside the room in response to a moisture production event. A humidifier inside the room is preset to be active during a certain period and the amount of evaporated water is continuously logged. Beforehand, all joints (around windows, doors,...) and other possible air leaks are sealed, to reduce the ventilation rate inside the room as much as possible. To start from
more stabilized room-conditions, the humidifier is preset to start working a day after entirely sealing the room. Due to the imposed moisture production an initial rise of interior RH is obtained, followed by a fall of interior RH during the period without moisture production. Furthermore, this RH-increase and RH-decrease will depend on the remaining air change rate (ACH), the outdoor air conditions and the moisture buffering of the room enclosure. For a certain HIR*-value, the RH-increase will diminish when increasing the ACH (Figure 2a). For the RH-decrease, raising the ACH will result in a lower RH at the end of the period without moisture production. With a zero ACH almost no RH-decrease would occur.

Higher HIR*-values result in a smaller RH-increase and decrease (Figure 2b). But analogous to the declining extra heat resistance corresponding to the extra addition of insulation, the influence of the addition of the first hygroscopic finishes/elements will be the largest.

**Theoretical total RH-increase and decrease in function of the ACH**

Based on Eq.(10), for a certain HIR*-value the amplitude of the theoretical RH-increase and RH-decrease (as defined in Figure 2a) can be calculated and plotted in function of the ACH, as shown in Figure 2c. The curve which represents the theoretical total RH-increase in function of the ACH (dotted line) shows a descending course. This can be easily explained by the diminution in RH-increase shown by the dotted lines in Figure 2a. On the other hand, the curve corresponding to the theoretical total RH-decrease in Figure 2c (continuous line) first shows a rising course, followed by a descending course. This can be explained based on the 3 curves in Figure 2a. As already mentioned, an ACH = 0 would keep the RH almost at the value obtained due to the imposed moisture production (curve 1). Increasing the ACH first results in an increase of the RH-amplitude since a larger ACH corresponds to a lower RH at the end of the period without moisture production (curve 2 compared to curve 1). However, an increasing ACH also affects the RH-increase during the moisture production period, and this feature dominates over the extra decrease in the period without moisture production above a certain ACH (curve 3 compared to curve 2). Consequently, the total RH-decrease becomes smaller and the curve corresponding to the theoretical RH-decrease shows a descending course above a certain ACH.

**Determination of the HIR*-value**

To determine the HIR*-value of a room from the in situ experiments, the curves of the total theoretical RH-increase and decrease are calculated based on Eq.(10) and plotted for different HIR*-values in function of the ACH (Figure 3). Assuming that the ACH remains constant during the experiment, the measured RH-increase and decrease have to intersect the predicted RH-changes for the same HIR*-value and ACH (indicated by the dots in Figure 3). In this way the hygric inertia of the whole building enclosure can be determined by a simple and fast experiment. To increase the reliability of the experiment, a few cycli can be executed. A possible variation in temperature is included in the curves, since the vapour pressure appears in Eq.(10). Note however that the methodology is not valid when condensation occurs (e.g. light coloured part of the curves of HIR* = 0.0 and HIR* = 0.2 g/(m³.%RH)).

**Moisture production scheme**

The moisture production period can be chosen in agreement with the most frequent production scheme in the room. However, a more all-embracing methodology is to determine the long term hygric inertia (8 hours humidifying, followed by 16 hours of inactivity) and the short term hygric inertia (cycli of 1 hour humidifying, followed by 5 hours of inactivity), based on which the production-interval adapted HIR* for different production schemes can be determined, according to Eq.(8).

Executing a long term experiment, also the buffering potential of the room in case of a shorter production scheme (e.g. 1 hour) could be determined. For this, the measured RH-increase after one hour humidification has to intersect the theoretical RH-increase for the
ACH obtained in the determination of the long term hygric inertia. It will be shown in the next section however that an extra experiment to determine the short term hygric inertia is more reliable.

VALIDATION

Test setup in the VLIET-test building
To validate the proposed methodology, different finishing materials and objects were placed in a test room (1.8m x 6.54m x 2.7m) in the VLIET-test building of the K.U.Leuven (Figure 4). Beforehand MBV_{1h} and MBV_{8h} of all elements were determined according to the test protocol in a climatic chamber, as described in (Roels and Janssen, 2006). Table 1 gives an overview of all elements placed in the test room together with their moisture buffer potential. Using these values in Eq.(8) results in a HIR_{8h} of 0.51 g/(m³.%RH) and a HIR_{1h} of 0.16 g/(m³.%RH). The influence of the outdoor conditions was minimized since the chamber was well air and vapour tight. To avoid moisture buffering by other than the studied elements, the walls consisting of materials which are able to buffer moisture were covered with plastic foil. Further, the back and the edges of the finishing materials were sealed with respectively plastic foil and aluminum tape. To mix the vapour in the room air, a small ventilator was placed behind the humidifier. A long term and a short term experiment were executed.

Validation of the EC-model based methodology
Applying the proposed graphical method for the long term experiment resulted in a HIR_{8h}-value of 0.59 g/(m³.%RH) (for the determination, see Figure 3), which is in close agreement with the calculated value based on the MBV*-values of the different elements (0.51 g/(m³.%RH)). A small ACH (0.1 h^{-1}) was obtained, which agrees with the expectations since the precise air tight sealing of the test room. Figure 5 shows the implemented vapour production together with a comparison of the measured RH-course and the RH-course obtained from the EC-model for both the HIR_{8h}-values. As can be seen, the maximum and minimum RH obtained with the in situ determined HIR_{8h} correspond to the measured values, since they were the input for the determination of the HIR-value. When using the HIR_{8h}-value calculated with Eq.(8), the maximum and minimum RH are also fairly well predicted.

However, application of the same methodology for a short term experiment (1 hour humidifying, followed by 5 hours of inactivity) resulted in an underestimation (HIR_{1h}-value of 0.07 g/(m³.%RH) compared to the with Eq.(8) calculated value (0.16 g/(m³.%RH)). Although, this short term measurement result gives a crucial improvement over the value deduced from the ACH and RH-increase during the first hour of the long term experiment (0.04 g/(m³.%RH)).

Figure 6 shows the moisture production of the short term experiment together with a comparison of the measured and the determined RH-course. The difference between the with Eq.(8) calculated and in situ determined HIR_{1h}-value can probably be attributed to some experimental facts as a different surface transfer coefficient in the room and the climatic chamber, the larger volume of the room compared to the chamber, the difference between the RH-level in the room and the chamber, the fact that the water vapour will rise while most elements were placed on the ground,… Note also that in the short term experiment, the materials were exposed to a small RH-change, which may lead to an underestimation of the moisture buffer potential. To become a more accurate value a larger moisture production scheme should be imposed.

As can be seen in both cases, the simulations with the EC-model are only able to predict the expected minimum and maximum and not the exact RH-course. This is an inherent shortcoming of the EC-model, due to the assumption that the RH in the materials is always in equilibrium with the room.
Validation of the EMPD-model based methodology

To predict the exact course of the interior RH, the EMPD-model can be used. For this, the equivalent effusivity $b_{eq}$, the correction factor $a_{eq}$ and the total surface area of buffering materials $A_{TOT}$ in Eq.(12) and the ACH should be known. Calculating the exposed surfaces of all the materials in the test room (Table 1) results in an $A_{TOT}$ of 11.53 m². Theoretical, the parameters $b_{eq}$, $a_{eq}$ and ACH can be determined by calculating and plotting the curves (total RH-increase or decrease in function of the HIR*-value) with the EMPD-model. Therefore, for each HIR*-value the matching $a_{eq}$ and $b_{eq}$ should be determined using Eq.(13-14). However, in practice the curves are hard to determine due to numerical difficulties. A better method is to estimate $A_{TOT}$ and to fit the parameters $a_{eq}$, $b_{eq}$ of the EMPD-model and the ACH, by means of a least-squares fit between measured and predicted RH courses. In this process, $b_{eq}$ should be the same for the different moisture production schemes. The factor $a_{eq}$ depends of the moisture production scheme, as in case of a shorter moisture production a thinner moisture buffer layer will be used. In this procedure, ACH is held constant per 6 hours. The obtained values for $b_{eq}$, $a_{eq}$ and the matching RH-course for the short and long moisture production scheme are given in Figure 7. As can be seen a good agreement between the measured and predicted RH-course is obtained.

Comparison of the results obtained with the EC-model and the EMPD-model

To compare the results obtained with the EC-model with those obtained with the EMPD-model, the $A_{TOT}$, equivalent effusivity $b_{eq}$ and correction factor $a_{eq}$ of the long term moisture production scheme are translated into the matching HIR-values, using Eq.(13-14). This results in a $HIR_{1h}$ of 0.18 g/(m³.%RH) and a $HIR_{8h}$ of 0.40 g/(m³.%RH), which are in close agreement with respectively the calculated $HIR_{1h}$ of 0.16 g/(m³.%RH) and $HIR_{8h}$ of 0.51 g/(m³.%RH) obtained with Eq.(8). Table 2 summarizes the HIR-values obtained with the different methods. Note that, in contrast with the EC-model, using the EMPD-model results in a good agreement between the in situ determined HIR-value and the value based on the moisture buffer values, also for the short term hygric inertia.

APPLICATION ON A STUDENT ROOM

Test setup in a student room

To assess the size of the hygric inertia of a real room, the developed methodology is applied to a student room (5m x 2.8m x 2.5m). Figure 8 gives an inside view of the room. The walls of the room are constructed with autoclaved aerated concrete finished with coated gypsum plaster. Floor and ceiling consist of a concrete slab finished with linoleum on top and coated gypsum plaster at the bottom. To reduce the ACH, possible air leaks around windows and doors were sealed with plastic foil. After one day stabilizing the room conditions, a three days moisture production scheme was imposed consisting of cycles of 8 hours humidifying, followed by 16 hours without moisture production.

Results

Using the data of the first day, a $HIR_{8h}$-value of 0.72 g/(m³.%RH) and a $HIR_{1h}$ of 0.18 g/(m³.%RH) were obtained. In the determination, assumption was made that all infiltration air was coming from outside.

Figure 9a compares the measured and the EC-predicted RH-courses. As can be seen the predicted minimum and maximum RH during the first day agree with the measured values, since these were the input in the determination of the HIR-value. Furthermore, when using the HIR-value determined during the first day also a good agreement of the minimum and maximum RH during the next days is obtained.

Also here, the exact course can be predicted using the EMPD-model. An estimation of 166m² is made for the exposed surface of the buffering materials and the equivalent effusivity $b_{eq}$,
the correction factor $a_{eq}$ and the ACH are determined using the solver in Excel. The EMPD-predicted and the measured RH-courses are given in Figure 9b. As can be seen with the EMPD-model the exact RH-course is predicted. Using the determined $b_{eq}$ and $a_{eq}$ in Eq.(13-14), a HIR$_{1h}$-value of 0.38 and a HIR$_{8h}$-value of 0.64 g/(m$^3$.%RH) are obtained. For the HIR$_{1h}$-value, this is more than double the value obtained with the EC-model (0.18 g/(m$^3$.%RH)). The latter HIR$_{1h}$-value was however deduced from the ACH and RH-increase during the first hour of the long term experiment and can consequently considered as a less reliable value. For the HIR$_{8h}$-value, a good agreement between the values obtained with both models is found. The small difference can be due to the ACH which was assumed constant during the entire day in the EC-model while varied per 6 hours in the EMPD-model.

**CONCLUSION**

Interior humidity is known to have an important influence on the health and comfort of building occupants, the durability of building components and the energy performance of building zones. Recently, more and more attention is going to the influence of moisture buffering by room enclosures on the RH-variation. To qualitatively and quantitatively characterise this moisture buffering effect the HIR*-value (Janssen and Roels, 2009) can be used, which can be determined based on the moisture buffer potential of the different elements and finishes separately. However, the determination of the moisture buffering potential of all finishes and objects in a building enclosure remains time-consuming and is often unrealistic. To overcome this problem, this paper proposed a methodology to determine the moisture buffering potential of room enclosures (the HIR*-value) in situ. To do so, a humidifier was placed in the room, preset to be active during a certain period. Temperature, RH and evaporated water were logged continuously. The ACH and HIR*-value were inversely fitted, solving the moisture balance of the room with the EC-model or EMPD-model. The methodology has been validated in an air and vapour tight sealed test room. The in situ determined HIR$_{8h}$ showed to be in close agreement with the value calculated based on the moisture buffer values of the different contributing elements. Prediction of the short term hygric inertia was less accurate when using the EC-model. This could most probably be attributed to the small moisture production. To have a more accurate prediction of the HIR$_{1h}$-value a larger moisture production should be provided. Using the EMPD-model, also for the short term hygric inertia a good agreement between the in situ determined HIR-value and the value based on the moisture buffer values is found.

In a next step the application on a student room with unknown hygric inertia showed the possibilities of the approach. Here, a HIR$_{8h}$ of 0.72 g/(m$^3$.%RH) and a HIR$_{1h}$ of 0.18 g/(m$^3$.%RH) were found when using the EC-model. Using the EMPD-model, a HIR$_{1h}$-value of 0.38 and a HIR$_{8h}$-value of 0.64 g/(m$^3$.%RH) were obtained. Although in the EC-model based method some assumptions as a constant ACH for an entire day, only outdoor infiltration, etc. were made, the obtained value of the long term experiment showed to give already a good indication of the hygric inertia of a room. Consequently, the main advantage of the methodology is that a simple and fast experiment allows to obtain the HIR*-value. This value makes – compared to the standard methodologies – a comprehensive characterisation of the hygric inertia of a building enclosure possible, since also multilayered interior finishes and multidimensional interior object such as furniture, carpets, books, etc. are easily taken into account. Furthermore, the determined HIR*-value can easily be implemented in the EC-model to predict the minimum and maximum interior humidity. To predict the exact RH-course, the EMPD-model should be used. Therefore, the exposed surface of buffering materials is estimated and the equivalent effusivity $b_{eq}$, thickness adjustment factor $a_{eq}$ and ACH are determined by minimizing the difference between predicted and measured RH-course.

Using the in situ method, the moisture buffer potential of different types of rooms (living room, kitchen, bedroom, office, bathroom, etc.) can be determined. Based on these values
more reliable parameters to implement the moisture buffering influence in simulation programs as EnergyPlus or TRNSYS can be suggested, so a more accurate design-tool is obtained.

**NOMENCLATURE**

**Symbols**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Area (m²)</td>
</tr>
<tr>
<td>a</td>
<td>Adjustment factor (-)</td>
</tr>
<tr>
<td>A_TOT</td>
<td>Total exchange surface (m²)</td>
</tr>
<tr>
<td>b</td>
<td>Hygric effusivity (s$^{3/2}$/m)</td>
</tr>
<tr>
<td>d</td>
<td>Actual thickness (m)</td>
</tr>
<tr>
<td>d_b</td>
<td>Thickness humidity buffer layer (m)</td>
</tr>
<tr>
<td>d_p</td>
<td>Penetration depth (m)</td>
</tr>
<tr>
<td>G_buf</td>
<td>Moisture exchange between indoor air and all interior hygroscopic elements (kg/s)</td>
</tr>
<tr>
<td>G_vp</td>
<td>Indoor vapour production (kg/s)</td>
</tr>
<tr>
<td>M</td>
<td>Enlargement factor for the capacity of the zone air (-)</td>
</tr>
<tr>
<td>M_buf</td>
<td>Mass of moisture buffered in the hygroscopic materials (kg)</td>
</tr>
<tr>
<td>m_max/min</td>
<td>Maximum/minimum moisture mass (kg)</td>
</tr>
<tr>
<td>n</td>
<td>Air change rate per hour (1/h)</td>
</tr>
<tr>
<td>p_vb</td>
<td>Vapour pressure in the centre of the humidity buffer (Pa)</td>
</tr>
<tr>
<td>p_vie</td>
<td>Partial vapour pressure of indoor/outdoor air (Pa)</td>
</tr>
<tr>
<td>p_vsat</td>
<td>Saturation vapour pressure (Pa)</td>
</tr>
<tr>
<td>RH</td>
<td>Relative humidity (%)</td>
</tr>
<tr>
<td>R_v</td>
<td>Gas constant for water vapour (=462 J/(kg.K))</td>
</tr>
<tr>
<td>t</td>
<td>Time (s)</td>
</tr>
<tr>
<td>T_b</td>
<td>Temperature in the centre of the humidity buffer layer (K)</td>
</tr>
<tr>
<td>T_i</td>
<td>Indoor air temperature (K)</td>
</tr>
<tr>
<td>t_p</td>
<td>Cycling time (s)</td>
</tr>
<tr>
<td>V</td>
<td>Volume (m³)</td>
</tr>
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</table>

**Greek symbols**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>δ</td>
<td>Water vapour permeability (of the buffer layer) (s)</td>
</tr>
<tr>
<td>ξ</td>
<td>Moisture capacity (of the buffer layer) (kg/m³)</td>
</tr>
<tr>
<td>β</td>
<td>Surface mass transfer coefficient (s/m)</td>
</tr>
<tr>
<td>φ_high/low</td>
<td>High/low relative humidity (-)</td>
</tr>
<tr>
<td>α</td>
<td>Weighting factor (-)</td>
</tr>
<tr>
<td>θ_b</td>
<td>Temperature in the centre of the humidity buffer layer (°C)</td>
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**Acronyms**

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>ACH</td>
<td>Air Change Rate</td>
</tr>
<tr>
<td>DIS</td>
<td>Draft International Standard</td>
</tr>
<tr>
<td>EC</td>
<td>Effective Capacitance</td>
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</table>
doi: 10.1177/1744259109358268

**EMPD** Effective Moisture Penetration Depth

**HIR** Hygric inertia of a room (kg/(m³.%RH))

**JIS** Japanese Industrial Standard

**MBP** Moisture Buffer Potential

**MBV** Moisture Buffer Value (kg/(m².%RH))

**MBV'** Moisture Buffer Value (kg/ %RH)

**NT** Nordtest

**Subscripts**

1h 1 hour

8h 8 hour

k Finish k

l Object l

eq Equivalent

**Superscripts**

* Adapted

**ACKNOWLEDGEMENTS**

The results in this paper have been partially obtained within IWT SBO 050154 ‘Heat, air and Moisture Performance Engineering: a whole building approach’, funded by the Flemish Government and IWT 3E90050 ‘Global performance approach and economic analysis of interior insulation with regard to renovation projects’ funded by the Flemish Government. These financial supports are gratefully acknowledged.

**REFERENCES**


Energyplus (2005)


doi: 10.1177/1744259109358268


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TABLE CAPTIONS
1. The dimensions and the beforehand determined MBV$_{1h}$ and MBV$_{8h}$ of the hygric elements placed in the test room for the validation of the developed methodology.
2. Comparison of the with Eq.(8) determined HIR$^*$-values (g/(m$^3$.%RH)) to the in situ (with EC- and EMPD-model) determined HIR$^*$-values of the test room. The HIR$_{1h}$ of 0.04 g/(m$^3$.%RH) is obtained based on the long term experiment.

FIGURE CAPTIONS
1. Determination of the MBV$^{(l)}$ of a bookshelf (1m) with books.
2. Schematic figure of a) the influence of the ACH at the RH-increase and RH-decrease, b) the influence of the HIR$^*$-value at the RH-increase and RH-decrease, c) the total RH-increase and decrease in function of the ACH for a constant HIR$^*$-value.
3. Schematic figure for the determination of the HIR$^*$-value and ACH: draw the theoretical curves of the total RH-increase and decrease, draw the measured total RH-increase and decrease and look for the curves which intersects the measured RH-increase and decrease at the same HIR$^*$-value and ACH. In this case a HIR$^*$-value of 0.59 g/(m$^3$.%RH) is obtained.
4. View of the test set-up in the Vliet-test building
5. Comparison of the measured RH-course in the long term experiment to the with Eq.(8) predicted RH-course and to the with the in situ determined HIR$_{8h}$-value predicted RH-course.
6. Comparison of the measured RH-course in the short term experiment to the with Eq.(8) predicted RH-course and to the with the in situ determined HIR$_{1h}$-value predicted RH-course.
7. Comparison of the measured RH-courses to the with the EMPD-model obtained RH-courses for the a) long and b) short term experiment.
8. Inside view of the student room.
9. Comparison of the measured RH-course in the student room to the with the in situ determined HIR$_{8h}$-value predicted RH-courses: a) EC-model, b) EMPD-model.

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### TABLE 1

<table>
<thead>
<tr>
<th>Material</th>
<th>Area ; length</th>
<th>MBV&lt;sub&gt;1h&lt;/sub&gt;</th>
<th>MBV&lt;sub&gt;8h&lt;/sub&gt;</th>
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<tbody>
<tr>
<td></td>
<td>(m²; m)</td>
<td>(g/(m²·%RH))</td>
<td>(g/(m²·%RH))</td>
</tr>
<tr>
<td>wood-wool cement board</td>
<td>0.834</td>
<td>1.17</td>
<td>3.32</td>
</tr>
<tr>
<td>wood-fibre board</td>
<td>9.375</td>
<td>0.36</td>
<td>1.15</td>
</tr>
<tr>
<td>pile of journals (20x29cm²)</td>
<td>0.225</td>
<td>0.84</td>
<td>2.64</td>
</tr>
<tr>
<td>pile of newspapers 1 (20x29cm²)</td>
<td>0.180</td>
<td>0.91</td>
<td>3.23</td>
</tr>
<tr>
<td>pile of newspapers 2 (20x29cm²)</td>
<td>0.175</td>
<td>0.91</td>
<td>3.23</td>
</tr>
<tr>
<td>pile of books (17.5x25cm²)</td>
<td>0.300</td>
<td>0.71</td>
<td>2.45</td>
</tr>
<tr>
<td>books in rack (17.5x25cm²)</td>
<td>0.305</td>
<td>0.71</td>
<td>2.45</td>
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### TABLE 2

<table>
<thead>
<tr>
<th>Production scheme</th>
<th>Eq. 9</th>
<th>In situ (EC-model)</th>
<th>In situ (EMPD-model)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long</td>
<td>0.51</td>
<td>0.59</td>
<td>0.40</td>
</tr>
<tr>
<td>Short</td>
<td>0.16</td>
<td>0.07 (0.04)</td>
<td>0.18</td>
</tr>
</tbody>
</table>
doi: 10.1177/1744259109358268

**Figure 1**
Figure 2

doi: 10.1177/1744259109358268

**Figure 3**

![Graph showing the relationship between ACH and RH increase/decrease for different HIR* values](image1)

**Figure 4**

![Images of a room enclosure setup](image2)
doi: 10.1177/1744259109358268

**Figure 5**

![Graph showing the relationship between interior relative humidity and moisture production over time, with measured and simulated curves labeled.](image-url)
**Figure 6**

- Measured RH-course
- Simulation (In situ: HIR* = 0.07)
- Simulation (Eq.(6): HIR* = 0.16)
doi: 10.1177/1744259109358268

FIGURE 7

a) Measured RH-course
Simulation $a_{eq} = 0.72$
$b_{eq} = 4.03 \times 10^{-7}$

b) Measured RH-course
Simulation $a_{eq} = 1$
$b_{eq} = 4.03 \times 10^{-7}$
doi: 10.1177/1744259109358268

**Figure 8**
FIGURE 9

(a) Measured RH-course
- Simulation HIR = 0.72

(b) Measured RH-course
- Simulation $a_{eq} = 0.66$
- $b_{eq} = 5.24 \times 10^6$