Study on Numerical Simulation Applied to Moisture Buffering Design Method – The Case Study of Pine Wood in a Single Zone Residential Unit in Taiwan

Y.C. Yeh, Y.S. Tsay, and C.M. Chiang

Abstract— A good green building design project, designers should consider not only energy consumption, but also healthy and comfortable needs of inhabitants. In recent years, the Taiwan government paid attentions on both carbon reduction and indoor air quality issues, which be presented in the legislation of Building Codes and other regulations. Taiwan located in hot and humid climates, dampness in buildings leads to significant microbial pollution and building damage. This means that the high temperature and humidity present a serious indoor air quality issue. The interactions between vapor transfers and energy fluxes are essential for the whole building Heat Air and Moisture (HAM) response. However, a simulation tool with short calculation time, property accuracy and interface is needed for practical building design processes. In this research, we consider the vapor transfer phenomenon of building materials as well as temperature and humidity and energy consumption in a building space. The simulation bases on the EMPD method, which was performed by EnergyPlus, a simulation tool developed by DOE, to simulate the indoor moisture variation in a one-zone residential unit based on the Effective Moisture Penetration Depth Method, which is more suitable for practical building design processes.

Keywords— Effective Moisture Penetration Depth Method, Moisture Buffering Effect, Interior Material, Green Material, EnergyPlus

I. INTRODUCTION

A good sustainable building design should be considered both the health and comfortableness of the occupants. Recently, Taiwanese government not only promotes the energy efficiency and the carbon elimination projects, but focuses on the Indoor Air Quality issue. In the western countries, there are many researches concerning the effect of humidity on human health. The relative humidity, which is much higher or lower than the average, will cause the illness of the occupants [1], and also the survival rate of air-borne bacteria and viruses decreases when the relative humidity is lower than 40-70% [2], which indicates that the relative humidity causes a direct impact of respiratory diseases and allergies. Also, there is research indicates that indoor environment of a high relative humidity provides a suitable breeding ground for fungi and other microorganisms, especially where children and elderly occupants [3]. Moreover, the high humidity causes also construction problems, such as the decay and ruin of building materials.

Therefore, the humidity issue is one of the essential factors regarding the indoor environment quality. In Japan, the Ministry of Health, Labor and Welfare suggests 40%-70% relative humidity as one of the standards of Indoor Air Quality [4]; the Health Canada suggests 30%-80% relative humidity standard for summer and 30%-55% for winter [5]. Also, the regulation in Singapore is lower than 70% [6]. Taiwan locates in subtropics, which represents a high temperature and high humidity climate phenomenon. According to the data from The Central Weather Bureau of Taiwan, the yearly average relative humidity of the general areas in Taiwan is above 75% and the monthly data is above 70% (1991-2000). Regarding the promotion of sustainability, there is a specific chapter of Green Building regulation in the National Building Code of Taiwan, and also the Taiwan Indoor Air Quality regulation has been proposed and published in 2011. In summer, Taiwan shows higher Indoor concentration of fungi than the U.S. and Finland [7] which shows Taiwan is more suitable for the growth of fungi. The main source of the indoor fungi pollution is from interior materials and air conditioning, especially surfaces of building materials [8]. Therefore, the high temperature and humidity of Taiwan present a serious indoor air quality issue.

In Taiwan, how to apply moisture buffering materials into the indoor environment is being discussed. To evaluate the performance of moisture buffering materials by numerical simulation in terms of health (bio-pollution assessment) and energy consumption (heat load of A/C) is proposed [9]. Also, the location of moisture buffering materials in typical residential is discussed; moisture buffering materials set into double layer wall and raised floor construction combined with ventilation system could help reduce the high humidity [10].

For discussing the influence of building spaces by both Heat and Moisture, the HAM method was proposed. However, most simulation programs present a high accuracy but complicated calculation, which usually takes more time and cost during the process. In this research, the simulation bases on the EMPD (Effective Moisture Penetration Depth) method, also called lumped parameter approach [11] or buffer storage humidity model [12], which is a method assumed that the moisture penetration only happened in a limited depth from the building material surface [13]. In this paper, the EMPD was performed by EnergyPlus, which was developed by DOE (Department of Energy) of the U.S. Therefore, the objectives of this study is to compare the moisture buffering performance of pinewood under different moisture condition setup, to confirm feasibility and practicability that the EnergyPlus applied to moisture buffering simulation of interior materials, and to suggest an ordinary, reliable, and useful simulation tool with accuracy regarding moisture buffering to architecture related industries for supporting building design process. Researchers expect that the results could be developed to the practical reference for architects, interior designers, or other related industries.
II. METHODS

A. EMPD

EMPD method is a simplified algorithm method to simulate the moisture absorption and desorption of building material surface. This is assumed that the moisture transfer phenomena only could reach a certain depth from the surface in building material, which could be calculated only by the permeability and sorption isotherm. Compared with the HAM model, certain material properties, such as porosity, are not needed in EMPD. Therefore, EMPD could be applied to simulation and reduce the calculating time.

B. Equation

A full calculation of the moisture capacity in an indoor environment is extremely complicated. The detailed information of geometry and heat and moisture material properties will be needed, such as building materials, coatings, furniture, and all the objects which show hygrothermal response. The property information is usually not available or difficult to obtain. Thus, the simplified method to simulate moisture exchange between the air and materials could be used to alter.

According to reference [14], equation (1) shows moisture balance for indoor air within a space under the non-steady-state. This balance assumes that the zone air is well-mixed, and all conditions are equal in this zone. The left side of the equation sign presents indoor air moisture capacity along the schedule, which could show the performance of moisture buffering materials; the right side presents all the productions of the moisture, which include the moisture transfer between air and material surface, indoor and outdoor moisture transfer produced by ventilation, humidification or dehumidification of air-conditioning equipment, and moisture internal gain.

$$V \frac{dp}{dt} = \sum_j A_j \alpha_j (p_{i,j} - p_{s}) + \frac{Q}{R} \frac{dp}{dt} + m_{ia} + m_p,$$  (1)

Where $V$ means the volume of flow rate of outside air (m$^3$), $R_i$ is the water vapor constant (462 J/kg/K), $T_i$ means the indoor air temperature (K), $p_i$ presents the water vapor pressure of room $i$ (Pa), $t$ is the time (s), $A_j$ is the area of wall $j$ (m$^2$), $\alpha_j$ is the surface convection coefficient of wall $j$ (m/s), $p_{s}$ presents the surface water vapor pressure of wall $j$ (Pa), $Q$ is the ventilation rate ($m^3$/s), $p_{out}$ is the outdoor water vapor pressure (Pa), $m_{ia}$ is the moisture from equipment (kg/s), and $m_p$ is the internal gain of moisture (kg/s).

Equation (2) is one-dimension fundamental HAM model regarding moisture transfer and storage mass balance equation in porous materials. The left side of (2) is the transferring amount of moisture inside the material surface, which is equal to moisture capacity variation of the material. Also, the amount of moisture absorption/desorption inside the material was decided by the RH of porous inside materials.

$$\frac{\partial}{\partial x} \left[ \rho \xi (\phi) \frac{\partial \phi}{\partial x} \right] = \frac{\partial}{\partial t} \left[ \rho \xi (\phi) \frac{p}{p_{sat}(T)} \right]$$  (2)

Where $\delta$ is the vapor permeability (s), $\rho$ is the relative humidity, $w$ presents the moisture content by volume (kg/m$^3$), $P_{sat}(T)$ is the saturation water vapor pressure at temperature $T$ (Pa), and $\rho \xi$ is the moisture capacity in terms of humidity, derived from the material sorption isotherm (kg/m$^3$).

Equation (3) is the boundary condition of the interior material surface.

$$\alpha_j (p_i - p_{s}) = -\delta \frac{\partial \phi}{\partial x}$$  (3)

The basic assumption of EMPD is that under the environmental humidity variation, the hygrothermal interaction only happens in a thin layer of moisture buffering material. This thin layer is called Effective Penetration Depth $d_p$ which is related to the variation of water vapor pressure at the material surface.

The EMPD calculation is (4), which $t_p$ is the period of cyclic variation. For the general porous materials, the unit of the EMPD is mm per day while cm per year.

$$EMPD = \sqrt{\frac{\delta - P_{sat}(T)}{\rho \xi \pi}} \cdot t_p$$  (4)

$$\frac{P - P_{sat}}{1 + Z_o} = \rho \xi (\phi) d_p \frac{d}{dt} \left[ \frac{P_i}{P_{sat}(T)} \right]$$  (5)

Where $t_p$ is the period of cyclic variation (s), $d_p$ is the depth of moisture buffering layer (m), $Z_o$ means the vapor diffusion resistance between the surface and the moisture storage center of the layer (s/m), and $P_i$ is the average vapor pressure in the buffering layer (Pa).

Therefore, by the assumption of (4), we could reduce (2) and (3) to (5). As calculating the moisture buffering performance by (5), the indoor $P_i$ and $P_{sat}$ are considered while surface water vapor pressure of the materials $P_i$ could be neglected. The relation of these EMPD functions shows in Fig.1.

![Fig. 1 Diagram of the surface relation in EMPD](image)

Thus, (1) and (5), ordinary differential equations in terms of time as a function, could solve $P_i$ and $P_{b,j}$, when the number of
moisture buffering surfaces is \( j \), and \( j+1 \) is the solution of the equations. If we assumed that the indoor condition is not isothermal, the temperature of (5) comes from the energy conservation equations of different walls, so the moisture capacity is the function of relative humidity in the surface moisture buffering layer.

This study is based on EMPD and uses EnergyPlus as a tool. However, while setting the parameters in EnergyPlus, for defining the sorption isotherm under the balance equation to calculate the relation between moisture content of the material and the relative humidity of surrounding air, the correlation coefficients, which come from moisture content variation by temperature variation, are needed to setup the simulation. Equation (6) is the moisture balance equation.

\[
U = a \phi^b + c \phi^d
\]

Where the \( a, b, c, \) and \( d \) means the coefficients of moisture content of the material and the relative humidity of surrounding air, \( U \) is the moisture content of material (kg/kg), and \( \phi \) presents the relative humidity of surrounding air.

### III. MODEL SETTINGS

#### A. Space and Materials

The model of this simulation is a typical housing room unit. Fig.2 shows the geometry of the room. The floor area is 20\( \text{m}^2 \) (4m×5m), and the area of window opened toward south is 2\( \text{m}^2 \) (2m×1m). There is a wood door on inner of the entrance. The ceiling height is 2.5m; thus, the volume of the room is 50\( \text{m}^3 \). The material details are listed in Table 1.

#### B. Schedule

This study simulates the moisture production rate in a typical housing room unit based on the schedule of two occupants [15]. The basic moisture production rate is 0.5g/m\(^3\)h. At 6 a.m. to 8 a.m., the moisture production rate is set as 8g/m\(^3\)h because of the activities, such as washing up or coffee making, after the occupants wakeup in the morning; the moisture production rate is about 4 g/m\(^3\)h at 4 p.m. to 10 p.m. due to the activities after work. The moisture production schedule is based on Fig. 3.

#### C. Coefficients of Moisture Balance Equation

In this study, researcher use Pine wood as the interior EMPD material. The properties of the pine wood are listed in Table 1. For solution of a, b, c, and d in equation (6), researchers use Microsoft Excel program, the tool excel solver, to look for the least square method and the correlation coefficient R. The solution shows in Fig. 4 and Table II.

#### D. Cases Setup

This simulation is calculated by using the Taipei yearly weather data provided by DOE. The simulation will be presented in both summer (July 4\(^{th}\) to 8\(^{th}\)) and winter (December 7\(^{th}\) to 11\(^{th}\)). There are 5 setups of study cases (Table III).

<table>
<thead>
<tr>
<th>Pine Wood</th>
<th>Unit</th>
<th>Value</th>
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<tbody>
<tr>
<td>EMPD</td>
<td>m</td>
<td>0.0004</td>
</tr>
<tr>
<td>coefficient a</td>
<td>--</td>
<td>0.11779</td>
</tr>
<tr>
<td>coefficient b</td>
<td>--</td>
<td>1.75040</td>
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<tr>
<td>coefficient c</td>
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<td>coefficient d</td>
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<td>1.75040</td>
</tr>
</tbody>
</table>

Fig. 2 One-zone model geometry

Fig. 3 Schedule of moisture production

Fig. 4 The approximate cure of the moisture content in pine wood

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<thead>
<tr>
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Although EnergyPlus combines the EMPD into the moisture calculation, there are not case studies with moisture buffering provided on the official website of DOE.

Moreover, most studies, which use EMPD in EnergyPlus, are only discussed regarding the moisture content variation inside the materials; the moisture variations of zones are rarely discussed. Therefore, researchers attempt to simulate indoor temperature and humidity condition by the performance of moisture buffering materials.

IV. RESULTS AND DISCUSSION

A. Confirmation of Model Setup (Case 01, 02, and 03)

The objective of the operations of Case 01, 02, and 03 is because of the references regarding EMPD by EnergyPlus are few.

Therefore, the researchers attempt to operate a pre-model to verify the accuracy of the method. First of all, Case 01-03 are to confirm the model setup. In these 3 cases, the EMPD is off, which means the material does not present the hygrothermal effect. Moisture content could not affect the indoor heat balance.

Table I

<table>
<thead>
<tr>
<th>Location</th>
<th>Material</th>
<th>Thickness (m)</th>
<th>Conductivity (W/mK)</th>
<th>Density (kg/m³)</th>
<th>Specific Heat (J/kgK)</th>
<th>Thermal Resistance (m²K/W)</th>
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<td>Air Space</td>
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</tbody>
</table>

Moisture Setup A: Basic Moisture Production Rate is 0.5 g/m³h
Moisture Setup B: Moisture Production Rate is 8 g/m³h at 6a.m. to 8a.m. and 4 g/m³h at 4p.m. to 10p.m. (Fig. 3)
○ : ON    × : OFF

Therefore, the researchers attempt to operate a pre-model to verify the accuracy of the method. First of all, Case 01-03 are to confirm the model setup. In these 3 cases, the EMPD is off, which means the material does not present the hygrothermal effect. Besides confirming the moisture variation without moisture buffering materials, also the result shows that the indoor air humidity issue is very serious.

Fig. 5 and Fig. 6 are the temperature and humidity results of July. From Fig. 6, we could see there in no obvious differences of temperature between Case 01, 02, and 03. The reason is that if the materials do not present the moisture buffering performance, moisture content could not affect the indoor heat balance.
Besides, the variation of relative humidity follows the indoor moisture production (Fig.6). The RH of Case 03 is higher than the other two cases due to the moisture production with occupants’ schedule. This result shows the setup of fundamental simulation is correct. Therefore, the researchers found that the moisture that comes from the activities of occupants is an essential influence of indoor high humidity. Fig. 6 shows the RH is extremely high, even reaching to 100%, during some periods of a day.

B. Comparison of Case 02 and 04

Fig. 7 presents the comparison of the indoor condition with basic moisture production (0.5g/m\textsuperscript{3}h) with or without EMPD performance. The RH curve of Case 04 shows the moisture buffering pine wood is not only moderate the moisture variation, but, in most periods, the RH of Case 04 is lower than Case 02, which illustrates that the pine wood do carry out the capability of moisture buffering.

C. Comparison of Case 03 and 05

Fig. 8 presents the comparison of the indoor condition with moisture production following the schedule of occupants with or without EMPD performance. The RH curve of Case 05 shows the moisture buffering pine wood is not only moderate the moisture variation, but when curves of RH rise, Case 05 with moisture buffering pine wood is lower than Case 03. This demonstrates the pine wood do carry out the capability of moisture buffering. The similar result of winter season shows in Fig. 9.

However, from both Fig. 8 and 9, the results show that in July 4\textsuperscript{th} to 8\textsuperscript{th} indoor relative humidity is mostly higher than 70%, and the RH in December displays the similar result. Hence, the results demonstrate that even though moisture buffering material could moderate the variation of RH, but indoor air RH remains extremely high condition. This means that, for reducing entire humidity of indoor environment, other design strategies should be added into the indoor environment.
Therefore, how to apply moisture buffering materials practically into the indoor environment should be carried out.

In this research, the simulation bases on the EMPD method which was performed by EnergyPlus, a simulation tool developed by DOE. The researchers attempt to compare the moisture buffering performance of pinewood under different moisture condition setup, to confirm feasibility and practicability that the EnergyPlus applied to moisture buffering simulation of interior materials, and to suggest an ordinary, reliable, and useful simulation tool with accuracy regarding moisture buffering to architecture related industries for supporting building design process.

First, though the reference reviews, the researchers verify the EMPD method and the correlation factors in the simulation. Secondly, the simulation model is based on typical housing room unit built as a one-zone model; the moisture production is based on the typical daily schedule of occupants, which is 8g/m²h at 6 a.m. to 8 a.m. and 4 g/m²h at 4 p.m. to 10 p.m. The simulation is operated as 5 cases with and without EMPD. Finally, researchers discuss the results of the 5 case studies.

Therefore, according to the reference reviews, EMPD is an effective method of calculating moisture content, and could be operated easily to simulate the moisture variation of indoor environment by supporting program. Also, EnergyPlus is verified as a feasible tool to carried out the EMPD, and it is a intermediate-level tool compared to other HAM tool, which means it is easier to implement and suitable for practical design process.

Additionally, the results from 5 cases demonstrate that:
1. The crucial impact factor of the indoor moisture variation is the activities of occupants; and the indoor RH is all exceed the standard of indoor air quality.
2. Moisture buffering materials could reduce the high humidity obviously.
3. According to the results, pinewoods could response and moderate the indoor moisture variation. However, the effect of the moisture buffering materials is not significant. Thus, other possible methods, such as ventilation, should be considered while doing the practical design.

Consequently, the researchers expect to suggest strategies for reducing the entire indoor RH effectively by combining the moisture buffering materials with practical design method; also, we attempts to implement the multi-zone models simulation in the future to propose the most effective and suitable moisture buffering methods for residential buildings in Taiwan.

<table>
<thead>
<tr>
<th>CASE</th>
<th>RH ( % )</th>
</tr>
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<tr>
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<tr>
<td>2</td>
<td>30.69</td>
</tr>
<tr>
<td>3</td>
<td>32.69</td>
</tr>
<tr>
<td>4</td>
<td>34.69</td>
</tr>
<tr>
<td>5</td>
<td>36.69</td>
</tr>
</tbody>
</table>

Fig. 9 Indoor and outdoor relative humidity variation of Case 03 and 05 (December)

D. Indoor air quality evaluation

Humidity is an important parameter, which causes serious problems to human and buildings. Accordingly, moisture-buffering effect should be carried out to solve the issue. Table 4 demonstrates the percentage of relative humidity appears during a whole. The researchers also studied in 5 cases in the previous paragraphs. According to Table 4, the RH in all cases is mostly around 70-99%, which is much higher than the 40-70% standard. Compared Case 03 and 05, the results show that moisture buffering materials reduces the percentage of 100%RH from 18.98% to 10.27%, which presents moisture buffering effect performance of the material. However, even moisture buffering reduce the percentage of the highest RH, the RH still remains high, where mostly around 90-99%RH (43.82% of the year). The comparison of Case 02 and 04 is in the similar situation. The results mean that to achieve the effective moisture buffering effect should not only use moisture buffering materials but the other building passive design strategies will be needed, such as ventilation. This result also shows that ventilation is extremely important, which will be the future task of the research.

TABLE IV

<table>
<thead>
<tr>
<th>TABLE IV</th>
<th>RELATIVE HUMIDITY PERCENTAGE OF THE YEAR</th>
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</thead>
<tbody>
<tr>
<td>% of the year</td>
<td>RH ( % )</td>
</tr>
<tr>
<td>Outdoor</td>
<td>&lt;40</td>
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<tr>
<td>Case 01</td>
<td>0.05</td>
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<tr>
<td>Case 02</td>
<td>0</td>
</tr>
<tr>
<td>Case 03</td>
<td>0</td>
</tr>
<tr>
<td>Case 04</td>
<td>0</td>
</tr>
<tr>
<td>Case 05</td>
<td>0</td>
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<tr>
<td>Case 06</td>
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</table>
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