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Hygrothermal Properties Analysis of Bamboo Building Envelope with Different Insulation Systems in Five Climate Zones

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Abstract: Laminated bamboo lumber (BLL) and bamboo scrimber (BS) are potential environmentally friendly building materials, considering that they are hygroscopic materials and that their hygrothermal performance is closely related to the occupants' comfort, their building durability, and building energy consumption. This study carried out material property tests on bamboo-based materials (BLL and BS) and analyzed hygrothermal performance simulations on bamboo exterior wall constructions in five major climatic zones using WUFI. Results show that BS has a greater heat storage capacity than BLL. However, BLL shows a relatively higher moisture sorption capacity, and BLL is more easily permeated by vapor than BS. The water content (WC) of 12 walls of BLL and BS was below 20%; therefore, BLL and BS met the requirements of the envelope, and the WC of BS was lower than that of BLL. Based on the results, the walls designed in this study are suitable for the corresponding climate zones; in the cold and severe climate zones especially, the external insulation system walls performed better than the internal insulation system; therefore, the external insulation system is recommended for these two climate zones. The design and simulation results of walls made of two types of bamboo-based materials provide a scientific basis for the application of the material.

Keywords: hygrothermal performance; WUFI simulation; building envelope; bamboo; laminated bamboo lumber (BLL); bamboo scrimber (BS)



Citation: Li, H.; Yang, S.; Zha, Z.; Fei, B.; Wang, X. Hygrothermal Properties Analysis of Bamboo Building Envelope with Different Insulation Systems in Five Climate Zones.

Buildings **2023**, *13*, 1214. <https://doi.org/10.3390/buildings13051214>

Academic Editor: Chi-Ming Lai

Received: 17 March 2023

Revised: 24 April 2023

Accepted: 25 April 2023

Published: 4 May 2023



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1. Introduction

The hygrothermal properties of building envelope materials are closely related to building energy consumption [1,2], material durability [3], and occupants' comfort [4–6]. Specifically, the wet process of the envelope can raise the building's thermal load. The transfer of water vapor may result in condensation inside the walls, freeze–thaw erosion, and mold growth. These factors will lead to the failure of insulation materials, the loss of structural strength, and poor indoor environmental quality.

In recent decades, scholars have performed systematic research on the envelope structure. The researchers have focused primarily on the temperature and humidity distribution state of the material interface [7]. On this basis, the coupling transfer mechanism of heat and moisture, and the air, was investigated [8–10]. The scientific problem has evolved from the basic presentation of monitoring data to the development of complicated numeric theoretical models. Various hygrothermal simulation programs emerged alongside the maturation of theoretical frameworks [11–13]. Hygrothermal simulation programs were frequently combined with a stochastic approach [14,15] or machine learning [16–19] to simulate and predict the envelope's long-term condition and function. The hygrothermal simulation software, especially Wärme Und Feuchte Instationär (WUFI), was used to evaluate the suitability and hygrothermal properties of new materials. Its validity has been proven and it is widely used for many materials [20]. WUFI simulation was developed by

Fraunhofer Institute in Building Physics (IBP) to simulate hygrothermal behavior. WUFI® series software mainly includes WUFI® Pro, WUFI® 2D, and WUFI® Plus. WUFI® Pro performs one-dimensional hygrothermal calculations of water content in individual layers to analyze critical conditions in moisture-sensitive materials (e.g., moisture in wood or corrosion) [21–23].

Based on hygrothermal simulation software and field measurements, the hygrothermal performances of walls made from materials such as cross-laminated timber (CLT) [24–28], light-weight timber frame [29], and concrete [30] in different climate zones were studied to meet the demands for housing comfort, durability, and energy efficiency. Since weather conditions have a significant impact on the hygrothermal properties of the building, it is essential to design the envelope in light of the local environment. The energy demand associated with increased heating and cooling loads can be reduced by improving the building envelope design [31]. Sumin’s team assessed the performance of CLT walls in different climates in Korea using a combination of simulation tools (WUFI Pro, Energy, and Design Builder) and field measurements. The moisture damage risk and mold growth risk of CLT walls were analyzed, and the study determined that composite walls with external insulation systems should be used in Seoul and that different insulation materials should be used according to the actual situation in different hygrothermal environmental regions [24–26]. Lewis et al. found that CLT panels dry rapidly at 70% relative humidity in dry or non-heavy rainfall climates; however, the addition of WRB is required in more humid climates and climates with more rainfall [25]. Marcus et al. reached similar conclusions when they investigated the design and construction of CLT buildings in subtropical and tropical climates in Australia. The location of insulation, the selection of WRBs, and stormwater management measures need to be designed according to the climate [26]. The addition of date palms to concrete greatly delays temperature variations and mitigates relative humidity variations, and reduces cooling energy. This suggests that date palm concrete is appropriate for humid and semi-arid climates [30].

Concrete remains the most used building material worldwide. However, as a resourceful and renewable material, the study of bamboo applications in construction has garnered the attention of scholars. Bamboo has excellent mechanical properties, a fast growth rate, large biomass, and wide dispersion [32]. In China alone, the bamboo forest area reached 7.0197 million hectares in 2021, and the output value of the bamboo industry reached 321,798 billion yuan [33]. Raw bamboo is made into various bamboo engineering materials to meet people’s needs, with BS and BLL performing better on the market [34]. Compared with raw bamboo represented by FB, BLL and BS improve homogeneity and broaden the material properties spectrum [35]. In addition to its high density and bamboo utilization ratio (over 80%), BS has many benefits including processing convenience, good mechanical performance, and great dimensional stability [36,37]. BLL is fabricated from bamboo sheets with a consistent width and thickness, and different final products can be obtained by varying the method of blank formation [38]. It is crucial to consider mechanical, heat transfer, and hygrothermal properties when using bamboo-based materials in construction. In China, the mechanical properties of new bamboo structural systems have been studied, demonstrating that the mechanical properties of bamboo-based materials are comparable to or superior to those of wood and timber elements [39]. In terms of heat transfer from bamboo building elements, a comparison is made between bamboo and lightweight timber framed walls. It has been shown that the thermal resistance of bamboo walls is slightly less than that of wood walls [40]. Scholars also have studied the hygrothermal properties of BLL and BS to assess their suitability as building materials. BLL and BS had better transport properties and heat storage while having worse transport properties and moisture storage compared with related timber products [41]. A dynamic test in Guangzhou, a typical city in the hot-humid climate region of China, showed that the moisture absorption and desorption rate of BS were lower than reference hardwood [42]. When designing bamboo and wood structure frame walls for Shanghai and Beijing, Zhai et al. discovered that the W4 wall with BLL applied to sheathing panels and internal wall panels provided the

greatest results [43]. Huang's team studied the hygrothermal-performance-oriented bamboo building envelope, aiming to give crucial backing for its application under different climatic conditions. However, these studies focus on comparing bamboo with wood for building envelopes in three aspects (material, building component, and enclosed space unit) to demonstrate the feasibility of 'substitute timber with bamboo' for hygrothermal performance. Currently, the team has designed bamboo and wood walls suited for hot and humid climates, but findings for other climates are pending [44,45].

The purpose of this study is to evaluate the suitability of BLL and BS in envelope structures and to design internal and external insulation systems for walls. In addition, the study aims to explore the climatic response capabilities of these four types of walls in the five major climate zones in China. In this study, the basic physical properties of BLL and BS, including bulk density, porosity, specific heat, and so on, were systematically tested. WUFI[®] Pro was used to simulate the dynamic moisture and heat transfer processes of four different types of walls; four walls were designed according to existing standards and the literature. Measurements for condensation and mold growth risk, as well as the water content of each interface, were performed based on the simulation results. This further reveals the influence of its component unit layers on the heat and moisture transfer of the wall. In addition, the results guide regional wall design and evaluate the sustainability and climate responsiveness of bamboo-based materials as building wall components.

2. Methodology

This section analyzes the properties of BLL and BS needed for hygrothermal simulation through laboratory tests. The specimens of BLL and BS were both provided by a bamboo company in China. *Phyllostachys edulis* is the raw bamboo used to produce BLL and BS. Hygrothermal analysis using the WUFI simulation program and analysis of water content and mold growth risk were performed over a five-year period (43,800 h).

2.1. Laboratory Tests

The physical parameters of the materials used as model monitoring points are divided into three categories: basic parameters, thermal physical parameters, and hygric physical parameters. The material's ability to store and transfer moisture and heat affects the hygrothermal performance of the envelope. The material's physical parameters used in different HAM models vary, depending on the model's application domain and simplifying presumptions [46]. WUFI Pro requires the input of basic parameters such as bulk density and porosity of the material, thermal physical parameters such as specific heat capacity and thermal conductivity, and hygric physical parameters including the water vapor diffusion resistance coefficient [47]. In this study, the relevant physical property parameters of BLL and BS were tested according to the applicable standards. The parameters of the remaining materials were obtained from the WUFI database.

2.1.1. Bulk Density and Porosity

The oven-dry density ρ_0 (kg/m³) was determined according to GBT 15780-1995 [48]. The determination of bulk density was performed by a distilled water replacement method. An amount of 0.425 mm bamboo powder was prepared, 10 mL empty pycnometer was dried and weighed, and then the samples were added to the empty pycnometer, about 1/3 of its volume, dried in the oven at 103 ± 2 °C for 8 h, weighed again; after this, the oven-dry powder weight M_d (kg) was obtained, then distilled water was added to the pycnometer, completely immersed in the samples, and heated by water bath at 80 °C for 4–8 h to exclude the air bubbles in the samples. After the sample was utterly settled and no more bubbles were generated, it was cooled and before distilled water was added to a 10 mL scale before it was weighed M_1 (kg) again. The pycnometer was emptied and dried, distilled water was filled to a 10 mL scale and the sample was weighed M_2 (kg).

The bulk density ρ_w (kg/m³) is calculated by Equation (1):

$$\rho_w = \frac{M_d \cdot \rho}{M_d + M_2 - M_1} \quad (1)$$

where ρ_w is the bulk density (kg/m³), M_d is the oven-dry powder mass (kg), M_1 is the mass of primary treatment (kg), M_2 is the mass of secondary treatment (kg), and ρ is the density of water (kg/m³).

The porosity is calculated by Equation (2):

$$\eta = 1 - \frac{\rho_0}{\rho_w} \quad (2)$$

where η is the porosity.

2.1.2. Thermal Conductivity

The thermal conductivity test was performed using the guarded hot plate method (EN12664) [49]. The specimen of 300 mm × 300 mm × 8 mm was dried to a constant mass, the specimen was placed between the heating unit and the cooling unit, and thermocouples were arranged at the surface between the heating and the cooling unit and the specimen. Fluctuations or changes in the temperatures of the heating unit surface during the test period did not exceed 0.3% of the temperature difference between the heating and cooling units, and the heat flow change was controlled to within 2%. The thermal conductivity λ (W/(m·K)) was calculated by Equation (3):

$$\lambda = \frac{\phi d}{A(T_1 - T_2)} \quad (3)$$

where d is the average specimen thickness (m), A is the metering area (m²), ϕ is the average power supplied to the metering section of the heating unit (W), T_1 is the average specimen hot side temperature (K), and T_2 is the average specimen cold side temperature (K).

2.1.3. Specific Heat Capacity

The specific heat capacity of the specimen was determined using the JPB-2 specific heat apparatus and the mixing method. Bamboo powder with a particle size of 0.425 mm and a higher temperature was weighed and added to water with a known mass and lower temperature. The mixture was then allowed to reach a state of thermal equilibrium and tested. During this process, the heat absorbed by the water and the container indirectly reflected the heat released by the specimen. Relevant calculations were performed to obtain the specific heat capacity of the specimen.

2.1.4. Water Vapor Resistance Factor

The water vapor transmission test referred to the standard ISO 12572: 2016 (E) [50] and ASTM E96/E96M-16 [51]. The wet and dry cup methods were used to control the relative humidity of the air on both sides of the samples. First, the 100 mm × 100 mm × 8 mm samples were dried to an oven-dry state and encapsulated in a closed container with a saturated salt solution inside to regulate the relative humidity inside the container. Then, the encapsulated samples and the container were placed inside another larger container, and the same saturated salt solution was used to regulate the relative humidity inside the container. The test pieces and their sealed containers were weighed at regular intervals, and the experiment was stopped when the total weight change was linear and weighed more than seven times in a row.

The water vapor resistance factor was calculated according to Equations (4)–(6):

$$\mu = \frac{\delta_a}{\delta} \quad (4)$$

where μ is the water vapor resistance factor, δ is the water vapor permeability (kg/(m·s·Pa)), δ_a is the water vapor permeability of air with respect to partial vapor pressure.

$$\delta = \frac{G \cdot d}{A \cdot \Delta P_a} \quad (5)$$

where G is the slope of the regression line between mass and time, excluding the earlier, non-linear stage of the test, d is the thickness (m), A is the area of samples (m²), and ΔP_a is the water vapor pressure difference across samples (P_a).

$$\delta_a = \frac{0.083P_0}{Rv \cdot T \cdot P} \left(\frac{T}{273.15} \right)^{1.81} \quad (6)$$

where, p_0 is the standard barometric pressure = 1013 (hPa), p is the average barometric pressure (hPa), T is the thermodynamic temperature (K), and Rv is the gas constant for water vapor = 462 (Nm/(kg·K)).

2.1.5. Isothermal Sorption Curve

The testing procedures for measuring equilibrium moisture content are based on ISO 12571:2000 (E) [52] and ASTM C1498-04a [53]. The test specimens were placed in an oven and dried to an oven-dry state at a temperature of 103 ± 2 °C, and their weights were measured and recorded. The drying containers were then set up with a saturated salt solution to create different relative humidity environments. The relationship between relative humidity and the corresponding saturated salt solution is shown in Table 1. The prepared specimens were placed in the drying containers with the lowest relative humidity until they reached equilibrium, and their weights were measured and recorded. The determination of equilibrium was based on the criterion that the weight of the specimens was measured every 24 h, and when the rate of weight change was less than one-thousandth over three consecutive measurements, the specimens were considered to have reached equilibrium. The specimens were then placed in drying containers with increasing relative humidity, and the weight of the specimens was recorded at each equilibrium state.

Table 1. Salt solution and its corresponding relative humidity.

Solute	Temperature (°C)	Humidity Control (%)	Actual Humidity (%)
Potassium acetate	25	22.51 ± 0.32	22
Potash	25	43.16 ± 0.39	44
Potassium iodide	25	68.86 ± 0.24	67
Potassium bromide	25	80.89 ± 0.21	80
Saltpeter	25	93.58 ± 0.55	93

The mass ratio moisture content was calculated from Equation (7):

$$u = \frac{m_w - m_d}{m_d} \quad (7)$$

where u is the mass ratio moisture content (%); m_w is the weight of the specimen under different relative humidity (kg); and m_d is the weight of the oven-dry specimens (kg).

2.2. Hygrothermal Simulation

This study used WUFI Pro 5.3 to analyze the hygrothermal performance of the exterior wall. Considering the typical climate effects such as wind-driven rain, solar radiation, capillary transmission, and so on, the WUFI Pro fully realizes the theoretical calculation of the non-stationary hygrothermal performance of building components under real climate conditions [54]. Other programs and traditional methods, such as the Glaser Method, do not consider these effects and are thus limited to only evaluating winter condensation

effects. However, the WUFI Pro model has limitations in accurately simulating the thermal performance of the exterior wall. Specifically, the model treats the exterior wall as a continuous layer and does not account for heat losses through joints [21,55]. Moreover, during the simulation process, the ideal state is assumed. However, due to the variability of materials and construction quality, there may be differences between actual application and simulation. Nonetheless, this software can evaluate the hygrothermal performance of exterior wall structures composed of two new types of materials, predicting and assessing their applicability.

2.2.1. WUFI Hygrothermal Theory Model Overview

The calculation process of simulation is demonstrated in Figure 1. The necessary input data include detailed information about the examined building components, such as the assembly of the wall layer and orientation. It is also important to provide accurate initial conditions, material parameters, and climatic conditions to ensure the simulation accurately reflects real conditions. These input data are crucial for generating reliable results and making informed decisions related to building design and energy efficiency.

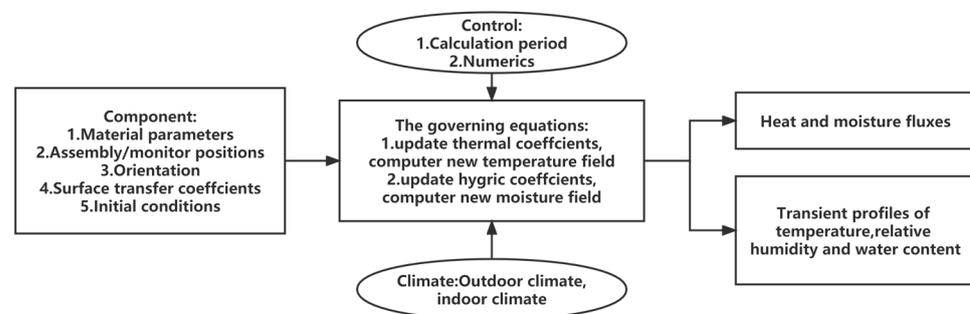


Figure 1. Simulation process of WUFI simulation.

The governing equations for heat and moisture transport are given in Equations (8) and (9), respectively [56]:

$$\frac{\partial H}{\partial \vartheta} \frac{\partial \vartheta}{\partial t} = \frac{\partial}{\partial x} \left(\lambda \frac{\partial \vartheta}{\partial x} \right) + h_v \frac{\partial}{\partial x} \left(\frac{\delta_a}{\mu} \frac{\partial p}{\partial x} \right) \quad (8)$$

$$\rho_w \frac{\partial u}{\partial \phi} \frac{\partial \phi}{\partial t} = \frac{\partial}{\partial x} \left(\rho_w D_w \frac{\partial u}{\partial \phi} \frac{\partial \phi}{\partial x} \right) + \frac{\partial}{\partial x} \left(\frac{\delta_a}{\mu} \frac{\partial p}{\partial x} \right) \quad (9)$$

where H is the enthalpy of moist building material (J/m^3); ϑ and ϕ are the temperature ($^{\circ}\text{C}$) and RH ($-$); λ refers to the thermal conductivity of materials ($\text{W}/(\text{m}\cdot\text{K})$); h_v is the evaporation enthalpy of water (J/kg); μ is the water vapor resistance factor ($-$); p is the water vapor partial pressure (Pa); ρ_w is the density of water (kg/m^3); u is the water content (m^3/m^3); and D_w is the liquid transport coefficient (m^2/s).

The program uses Fick's law to model the movement of water vapor, Darcy's law to model liquid transport, and Fourier's law to model the transfer of heat. The moisture balance includes the gradients in relative humidity and vapor pressure; the heat energy balance includes heat conduction between the building materials and the specific heat of evaporation of the inflowing wet air.

WUFI[®] utilizes the finite volume technique for spatial discretization of transport equations; this allows for the accurate calculation of heat and moisture fluxes at each point in the domain, which are then used to iteratively solve the governing equations for the next time step [57]. This fully implicit scheme is used for time discretization, which ensures that the transient behavior of the system is accurately captured. The solver computes temperature and relative humidity profiles by iteratively solving the heat and mass balance equations until convergence is achieved.

2.2.2. Hygrothermal Simulation Conditions

This study used WUFI Pro 5.3 to analyze hygrothermal performance, which requires settings for wall construction, initial conditions, indoor and outdoor climate, etc. Some of the settings are shown in Table 2.

Table 2. Hygrothermal simulation conditions.

Parameters	Simulation Conditions
Analysis period	5 years (From 1 January 2022, to 1 January 2027)
Initial relative humidity [RH%]	80%
The initial temperature of the component	23 °C
Heat transfer coefficients	Exterior heat transfer coefficient: 17 W/m ² K Interior heat transfer coefficient: 8 W/m ² K, Sd-value: 0.1 m Ground short-wave reflectivity: 0.2 (standard value) Adhering fraction of rain: 0.7 (depending on the inclination of the component).
U-value	0.25 W/m ² K (Ext-121-BLL, Int-121-BLL) 0.35 W/m ² K (Ext-77-BS, Int-77-BS) 1.04 W/m ² K (None-BLL-1, None-BLL-2) 1.09 W/m ² K (None-BS-1, None-BS-2)
Indoor climate	In accordance with EN 15026/WTA6-2
Analysis orientation	The orientation was set to the south

The initial temperature and humidity state of the exterior building components should be determined by considering the storage conditions of the components and the climatic conditions during construction, as well as the human comfort temperature range specified by ANSI/ASHRAE standard 55-2010 [58]. In this study, the initial temperature was set at 23 °C, and the initial moisture content was set to the moisture content at a relative humidity of 80%. Because bamboo is very sensitive to changes in environmental humidity, a higher humidity value was set in the simulation to ensure accuracy.

The heat transfer coefficients and resistances describe the exchange of heat between a surface and the surroundings. This heat transport is affected by several different transport mechanisms [56]:

- heat conduction through the air adjacent to the surface;
- convective transport by air flows;
- emission of long-wave radiation.

In building physics, the heat transfer coefficient is influenced by various factors such as temperature and the surface characteristics of the wall, as well as depending on the local conditions. However, for simplicity, it is often assumed to be a constant value. WUFI simplifies this coefficient and provides selectable typical values. For this study, the exterior heat transfer coefficient was set at 17 W/m²K and the interior heat transfer coefficient was set at 8 W/m²K. It is important to note that the simplification of the heat transfer coefficient may not accurately capture the true complexities of the system. However, by using typical values provided by WUFI, this simplification can still provide valuable insights and predictions for the building's thermal performance.

In the simulation process of WUFI Pro, the indoor temperature and humidity conditions were determined by the outdoor air temperature, as shown in Figure 2, according to EN 15026/WTA6-2 [59]. Because the meteorological data of typical cities in the five major climate zones of China were not available in the database, this study selected cities that meet the corresponding conditions in the North American meteorological database according to the Chinese standard GB50176-2016 [60], and the principles of these city selections and the temperature and relative humidity of these cities are shown in Tables 3 and 4.

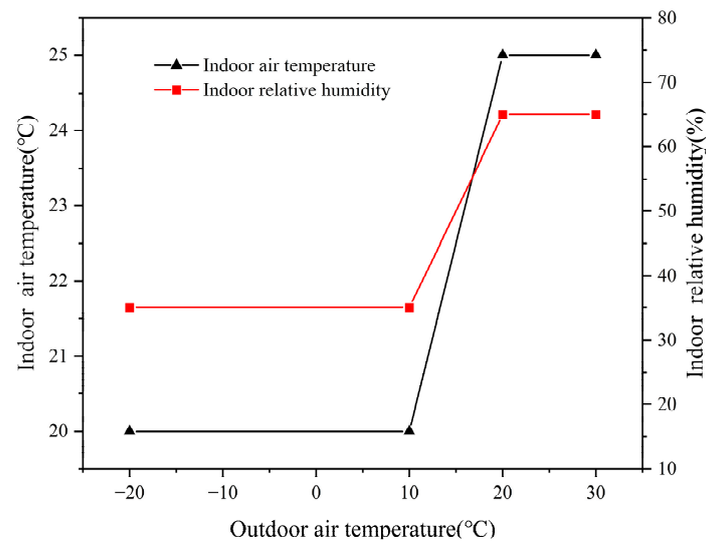


Figure 2. Variation of indoor climate conditions with outdoor air temperature.

Table 3. Exterior wall design requirements and conditions in five climate zones of China.

(Number)	Climate Zone in China	Climate Condition		Design Condition	
		Main Indicators	Secondary Indicators	U Value Regulatory Requirement [W/m ² K]	North American Cities (Chinese Cities)
1	Temperate	Average temperature in the coldest month: 0–13 °C; average temperature in the hottest month: 18–25 °C	Days of daily average temperature ≤ 5 °C: 0–90	≤ 1.00	Lexington, KY, USA (Kunming)
2	Hot summer and warm winter	Average temperature in the coldest month ≥ 10 °C; average temperature in the hottest month: 25–29 °C	Days of daily average temperature ≥ 25 °C: 100–200	≤ 1.50	Tampa, FL, USA (Guangzhou)
3	Hot summer and cold winter	Average temperature in the coldest month: 0–10 °C; average temperature in the hottest month: 25–30 °C	Days of daily average temperature ≤ 5 °C: 0–90; days of daily average temperature ≥ 25 °C: 40–110	≤ 1.00	Atlanta, GA, USA (Shanghai)
4	Cold	Average temperature in the coldest month: -10 –0 °C	Days of daily average temperature ≤ 5 °C: 90–145	≤ 0.35	Minneapolis, MN, USA (Beijing)
5	Severe cold	Average temperature in the coldest month: ≤ 10 °C	Days of daily average temperature ≤ 5 °C: ≥ 145	≤ 0.25	International Falls, MN, USA (Harbin)

Table 4. Weather data of five North American cities.

North American Cities	Temperature (°C)			Relative Humidity (%)			Counter Radiation Sum (kWh/m ² a)	Normal Rain Sum (mm/a)
	Mean Value	Max.	Min.	Mean Value	Max.	Min.		
Lexington, KY, USA	13.6	33.3	−16.1	73.2	100	21	2902	1299.1
Tampa, FL, USA	22.8	36.7	−5.6	72.1	100	15	3199.9	1138.2
Atlanta, GA, USA	17.1	40.6	−11.1	68	100	15	2981.5	1208.4
Minneapolis, MN, USA	8.5	36.7	−27.8	67.6	100	15	2672.7	573.3
International Falls, MN, USA	4.6	34.4	−40.6	65.8	100	17	2507.9	716.8

The steps were as follows.

1. The average temperature of the coldest and hottest months in North American cities was calculated.

2. A preliminary selection of North American cities was determined based on the standard's major indicators for each climate zone.
3. According to the secondary indicators for each climate zone in the standard, the number of days with average daily temperatures within a specific temperature range was counted.
4. Cities in North America that met both indicators were chosen to represent Chinese cities.

2.2.3. Configuration of the Wall Assembly

Building envelopes are constructed from multi-layered assemblies, where each layer should perform its roles, such as managing the movement of rainwater, air, vapor, and heat. In this study, the following aspects were considered in the wall design.

1. The western red cedar (*Thuja Plicata*) was used as cladding to resist the erosive effect of rain and snow melt on the wall elements.
2. The air layer was between the cladding and the weather-resistive barrier (WRB). The main contribution of the air layer is to improve the heat transfer performance of the building. In addition, the pressure balance caused by the air passage helps to stop the infiltration of external rainwater [44].
3. The WRB with a high vapor resistance can prevent air convection and moisture ingress in the form of air infiltration. It also can prevent driving rain into the insulation layer and the BLL and BS structure [28].
4. Expanded polystyrene (EPS) was selected as the insulation because it is lightweight, low-cost, and has good thermal resistance [28].
5. Considering the prevention of mold formation on the indoor surface, it was necessary to install a vapor-retarder layer [29].
6. Gypsum board has the advantages of constructability, sound insulation, and fire resistance, making it useful for interior panels in this study [61].

This study aims to propose hygrothermal performance walls suitable for five major climate zones in China. Wall details of BLL and BS frame structures were constructed. Figure 3 shows the configuration of each wall layer.

We designed the wall based on the U-value limits corresponding to the five climate zones in Table 4, and determined the thickness of the insulation based on the characteristics of each climate zone. A thickness of 121 mm is recommended for insulation in severe cold regions, while 77 mm is recommended for insulation in cold regions. No insulation is needed for the remaining three climatic zones. For walls with insulation, the placement of the insulation should also be considered. All walls should be numbered to differentiate them from one another, as shown in Figure 3.

The hygrothermal parameters for each construction of the wall are shown in Table 5 [62]. The data for BLL and BS were obtained from the laboratory tests in Section 2.1, and data for the remaining materials were selected from the WUFI database.

Table 5. Composition and hygrothermal properties of the wall.

Material	Bulk Density (kg/m ³)	Porosity (m ³ /m ³)	Specific Heat Capacity (J/kg·K)	Thermal Conductivity (W/m·K)	Diffusion Resistance Factor (–)	Thickness (mm)
Wood cladding	350	0.80	1880	0.084	1963	20
Air layer	1.3	0.999	1000	0.23	0.38	38
Weather-resistive barrier	130	0.001	2300	2.30	100	1
EPS	30	0.95	1500	0.04	50	121/77
Vapor retarder	130	0.001	2300	2.30	100,000	1
BLL	750	0.47	1227	0.374	496	120
BS	999	0.30	1184	0.426	661	120
Gypsum board	850	0.65	850	0.20	8.3	19

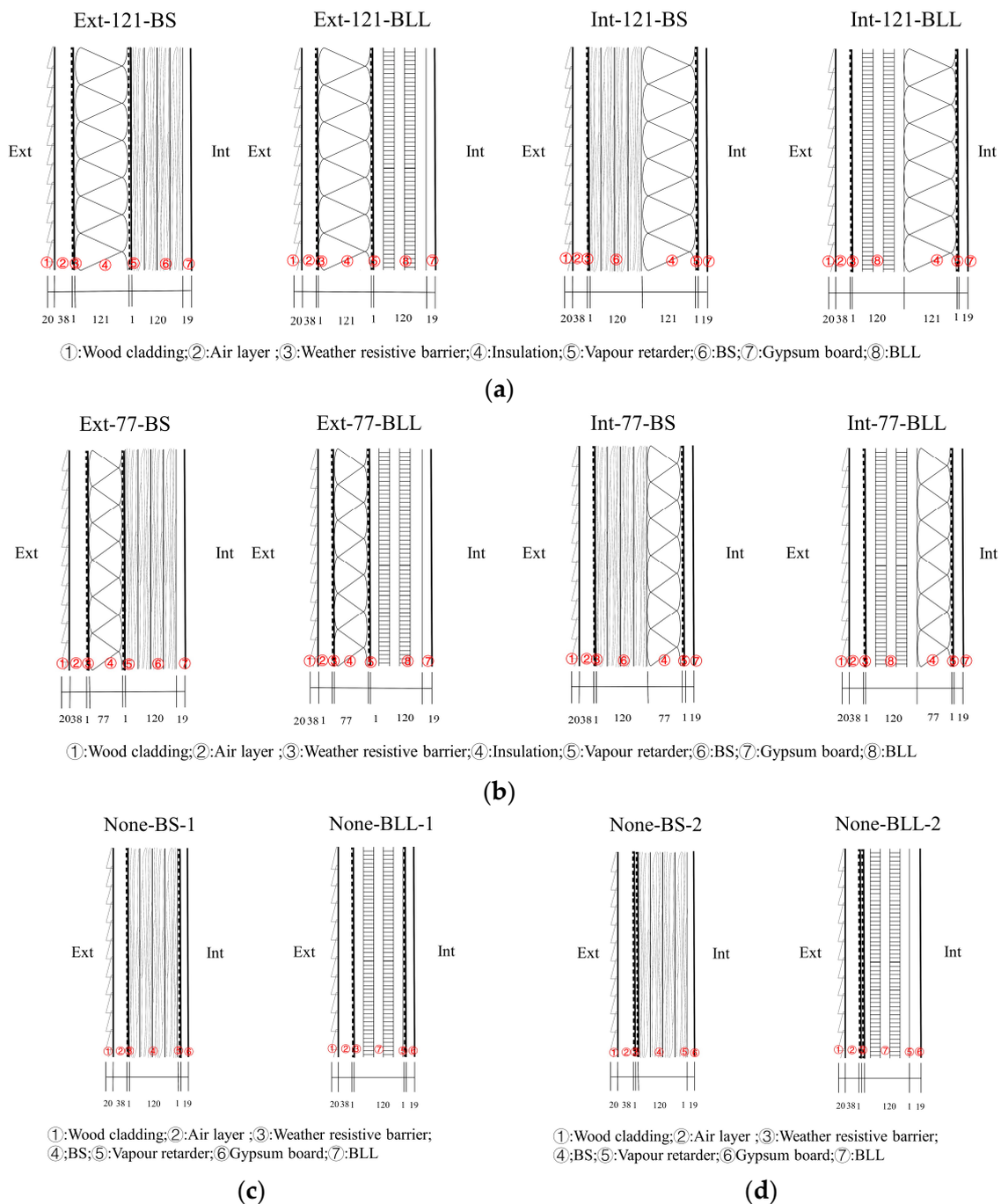


Figure 3. Configuration of wall layer. (a) Severe cold climate zone; (b) Cold climate zone; (c) Hot summer and cold winter, and temperate climate zone; (d) Hot summer and warm winter climate zone.

2.2.4. Risk of Mold Growth

Based on temperature and relative humidity, the risk of mold growth was assessed. The Lowest Isoleth for Mold Growth (LIM) curve is a critical curve that indicates the minimum RH at which the mold can germinate at each temperature. Table 6 shows the risk criteria for mold growth based on the LIM curve. In this study, temperature and relative humidity were recorded hourly and compared to the LIM curve to assess mold growth risk. This study calculated the number of points above the LIM curve, i.e., the number of hours with mold risk as a percentage of the total simulation time (43,800 h), which was used to more visually describe the probability of mold risk.

Table 6. Mold growth risk criteria are based on the Lowest Isopleth for Mold (LIM) curves. Reprinted/adapted with permission from Ref. [54]. 20 April 2019, Ji Hun Park, Yujin Kang, Jongki Lee, Seong Jin Chang, Seunghwan Wi, Sumin Kim.

Conditions of Temperature (°C)	Critical Relative Humidity (%)
$0 \leq T \leq 20$	$-0.00267 T^3 + 0.160 T^2 - 3.13 T + 100.0$
$20 < T \leq 50$	80
$T > 50, T < 0$	No growth is assumed

3. Results and Discussion

3.1. The Hygrothermal Properties of BLL and BS

As shown in Figure 4, the bulk density of BS is higher than that of BLL, while the porosity is the opposite. This is because the bonding pressure in the production process of BS is higher than that of BLL, resulting in a more compact compression of BS. In general, porosity and bulk density are inversely proportional.

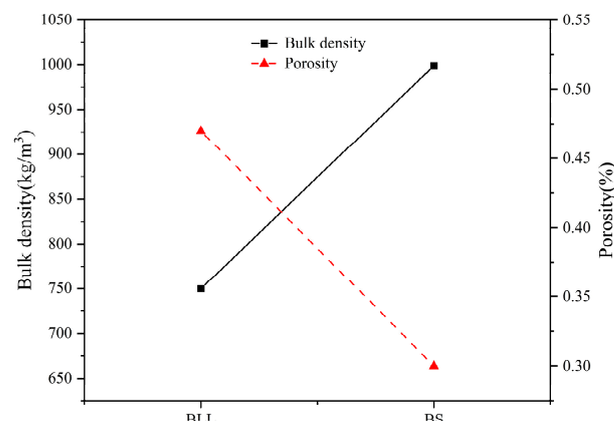


Figure 4. Bulk density and porosity of BS and BLL.

As shown in Figure 5, BS and BLL have similar specific heat capacity, but BS has a higher thermal conductivity than BLL. The 24 h thermal storage coefficient S_{24h} [W/m^2K], which characterizes the heat storage and heat transfer properties of BLL and BS, is calculated from their specific heat capacity, thermal conductivity, and bulk density. The results indicate that BS has a greater heat storage capacity than BLL.

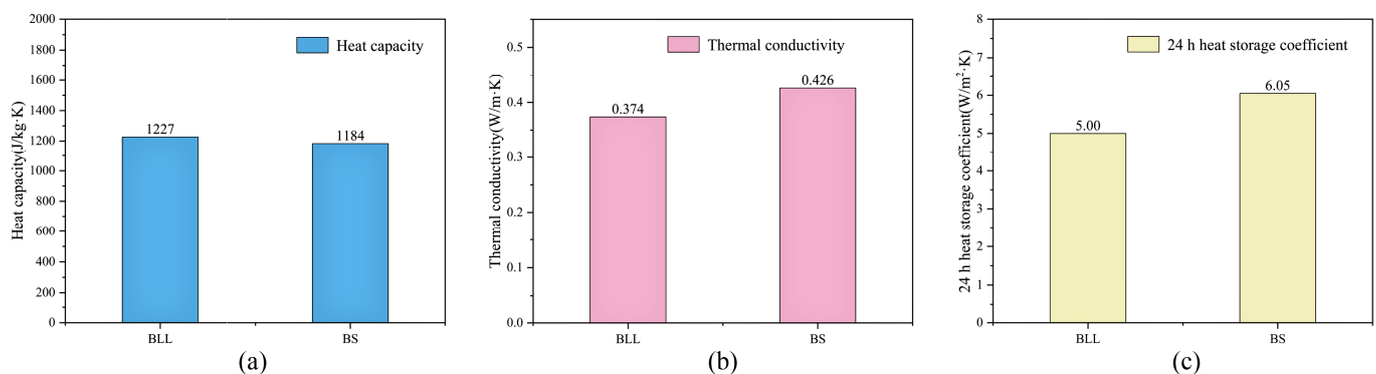


Figure 5. The thermal properties of BS and BLL. (a) Specific heat capacity; (b) Thermal conductivity; (c) 24 h thermal storage coefficient.

As shown in Figure 6, the isothermal sorption curve of BLL and BS exhibit similar trends, with BLL showing relatively higher moisture sorption capacity. At the same level of relative humidity, BLL can absorb more water, resulting in a higher equilibrium moisture

content. BLL has a higher vapor permeability coefficient and lower water vapor diffusion resistance coefficient under various relative humidity conditions compared to BS, indicating that BLL is more easily permeated by vapor than BS.

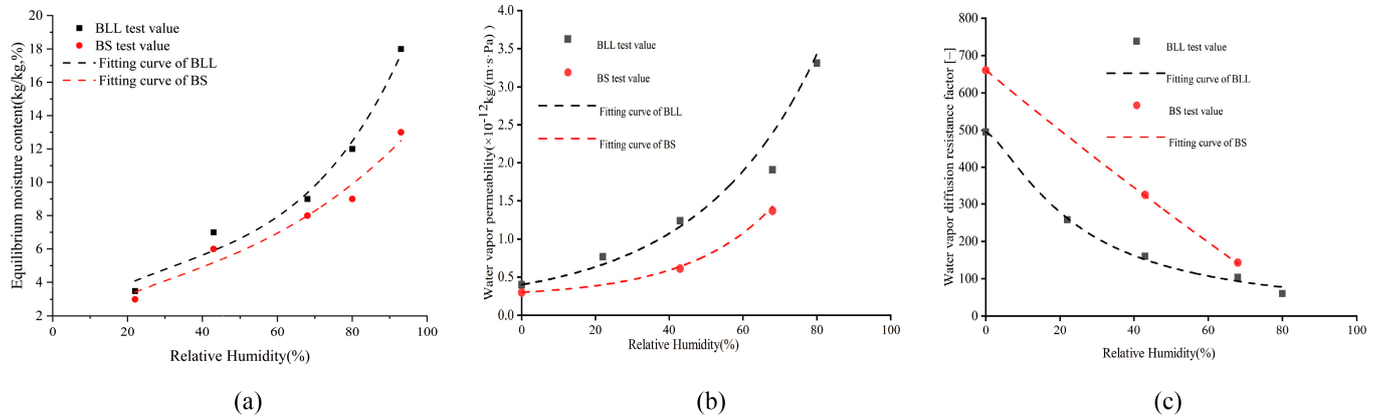


Figure 6. The hygic properties of BS and BLL. (a) Isothermal sorption curve; (b) Water vapour permeability; (c) Water vapour resistance factor.

The fiber bundles of reconstituted bamboo are arranged neatly, with high regularity and high porosity during the process of forming along the grain. The adhesive can be uniformly adsorbed on the surface of bamboo bundles during the dipping process. After curing, the adhesive forms a uniform film layer on the surface of the bamboo bundle, which can seal more hydrophilic groups, and the cured adhesive has excellent water resistance, its porosity is small, and water molecules are difficult to penetrate. By applying pressure to the fiber bundle, BS becomes denser, and the presence of adhesive also reduces the micropores in BS.

3.2. Total Water Content (TWC) of the Wall System

The ability of a wall system to dry itself under natural conditions is a critical factor in preventing the risk of moisture damage, which can be determined by the TWC analysis of the wall system. TWC is an indicator of long-term moisture stability. When TWC shows a downward trend or tends to stabilize with time, we can consider the drying ability of the wall to be better, that there is no water accumulation inside the wall, and that a dynamic stable state is reached. In contrast, when TWC rises with time, it means that the drying capacity of the wall is poor, moisture may accumulate for a long time, and the wall may have moisture problems in the future, which may lead to the destruction of the wall structure.

In this study, the long-term moisture risk of 12 walls in five climate zones was assessed in WUFI for a five-year time period. The durability and sustainability of walls can be better evaluated by considering the potential for long-term moisture problems in walls rather than only analyzing short-term or period-specific moisture damage risks. Figure 7 shows the TWCs of 12 walls in five climate zones; all walls tended to be stable or show a decreasing trend yearly. This indicates that all walls have a good self-drying ability, avoiding the risk of moisture damage.

3.3. Water Content (WC) for each BLL and BS of the Wall

Figure 8 shows the WC of BLL and BS, which is the structure of BLL and BS walls for five years and one year in the five zones. It can be concluded that the BLL and BS of walls have moisture stability because the remaining walls show a downward trend or a steady trend without exceeding WC 20%, which is the standard of the ASHRAE Handbook 2005 Fundamentals Ch. 24. When other factors are held constant, the WC of BLL is always found to be higher than that of BS in the five climate zones. The reason is the same as in Section 3.1. Although BLL performs marginally worse than BS in terms of WC, its WC is

within the standard range. In addition, the greater the fluctuation in the WC of the BLL, the better the absorption and discharge of water, which indicates that the BLL exerts a humidity control effect. Thus, BLL and BS can be used for building envelopes in China.

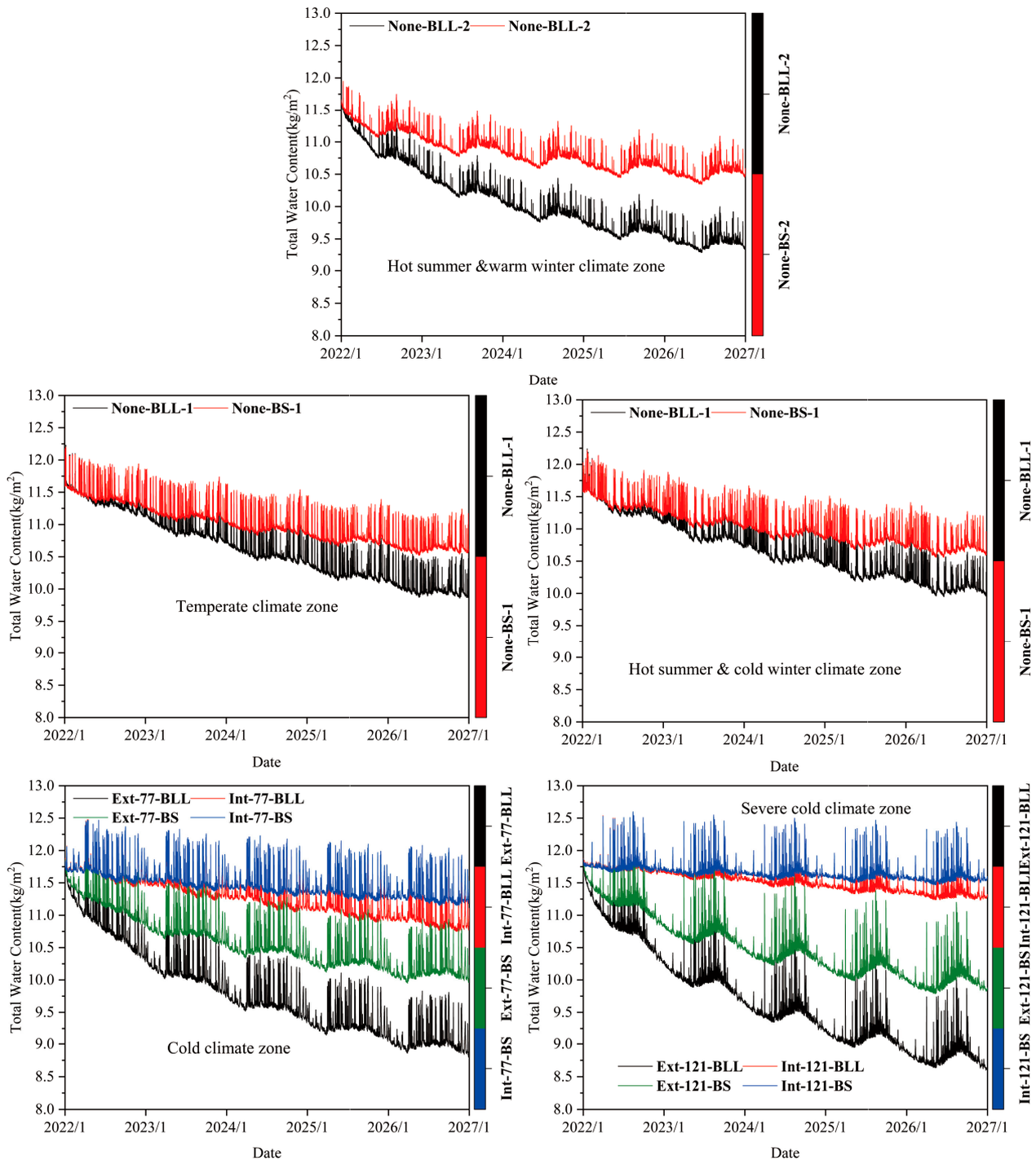


Figure 7. TWC of all walls in five climate zones.

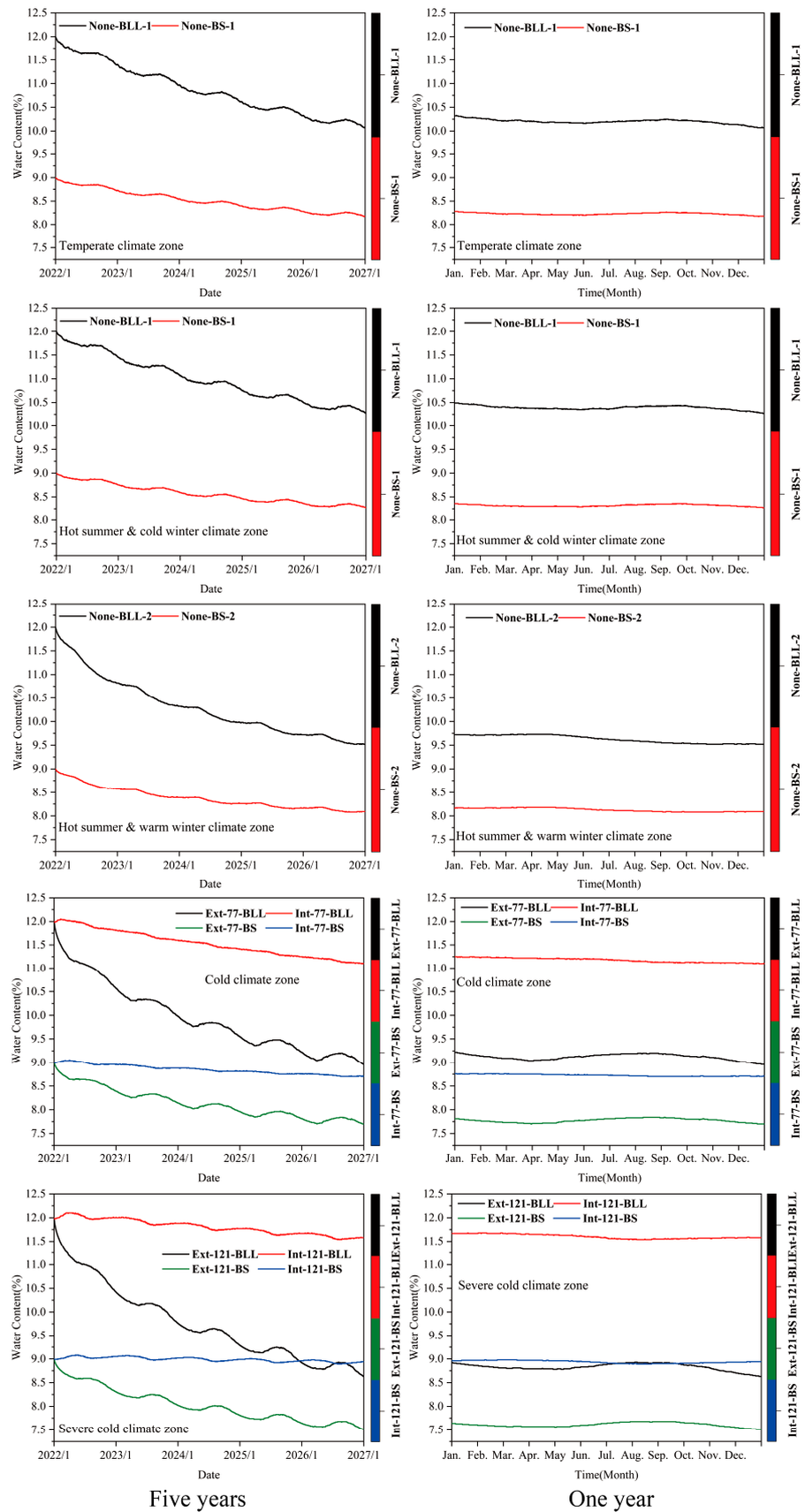


Figure 8. WC of all walls in five climate zones for five years and one year.

The WCs of the walls behaved similarly in the temperate climate zone and the hot summer and cold winter climate zone, and similarly in the cold climate zone and the severe cold climate zone.

In the temperate climate zone, wall None-BLL-1 of BLL had a maximum WC of 12.00%, and the minimum WC of wall None-BLL-1 of BLL was 10.07%. Wall None-BS-1 of BS had a maximum WC of 9.00%, and the minimum WC of wall None-BS-1 of BS was 8.17%. In the hot summer and cold winter climate zone, wall None-BLL-1 of BLL had a maximum WC of 12.00%, and the minimum WC of wall None-BLL-1 of BLL was 10.27%. Wall None-BS-1 of BS had a maximum WC of 9.00%, and the minimum WC of wall None-BS-1 of BS was 8.27%. Based on the results of the one-year simulation, the WCs had a similar pattern in both climate zones. During the period from June to September (summer), the WCs of BLL and BS showed an upward trend, and the rest of the months showed a downward trend.

In the hot summer and warm winter climate zone, wall None-BLL-2 of BLL had a maximum WC of 12.00%, and the minimum WC of wall None-BLL-2 of BLL was 9.52%. Wall None-BS-2 of BS had a maximum WC of 9.00%, and the minimum WC of wall None-BS-2 of BS was 8.08%. During the period from June to December, the WCs of BLL and BS showed a downward trend, and the rest of the months maintained a flat change. In the process of the wall design, contrary to in the temperate and hot summer and cold winter climate zones, the vapor retarder of the wall in the hot summer and warm winter climate zone was placed on the outdoor side, because the vapor retarder needs to be placed on the side with higher temperature, otherwise it will lead to the rise of water in the structure and damage the structure.

In the cold and severe cold climate zones, the WCs of the external insulation system of BLL and BS showed a more dramatic decline compared with the internal insulation system. In the cold climate zone, the WC of wall Ext-77-BLL of BLL decreased by about 3.04%, and the WC of wall Ext-77-BS of BS decreased by about 1.30%. In the severe cold climate zone, the WC of wall Ext-121-BLL of BLL decreased by about 3.37%, and the WC of wall Ext-121-BS of BS decreased by about 1.49%. The WCs of the internal insulation system of BLL and BS were higher than the external insulation system, wall Int-77-BLL of BLL had a maximum WC of 12.05%, and wall Int-77-BS of BS had a maximum WC of 9.05% in the cold climate zone. Wall Int-121-BLL of BLL had a maximum WC of 12.10% and wall Int-121-BS of BS had a maximum WC of 9.08% in the severe cold climate zone. During the period from June to September (summer), the WCs of the external insulation system of BLL and BS showed an upward trend, and the rest of the months showed a downward trend. However, the WCs of the internal insulation system of BLL and BS maintained a flat change throughout the year. Results indicate that the BLL and BS walls using an external insulation system have a better long-term drying capacity than the internal insulation system.

Figure 9 shows the comparison of the WC of BLL and BS with other cases of the wood material interface. Lee [29] observed that the OSB was highly susceptible to moisture, with a WC of around 16.26%. Lepage [63] analyzed the WC of CLT layers using WUFI and found that the WC of CLT layers in the Ottawa region was 12%. McClung [64] conducted a study on the hygrothermal performance of five different types of CLT walls and found that the wall WC was 15%. In this study, the maximum WC of the BLL structure was 12.10%, while that of the BS structure was 9.08%. Both of these bamboo structures displayed good moisture resistance, with BS structures demonstrating superior moisture resistance.

In the cold and severe cold climate zones, the moisture flowing through the wall was mainly water vapor that ran from indoors to outdoors, and better results could have been achieved by placing the insulation on the exterior. In contrast, the direction of moisture transfer in hot and humid climate zones was outdoor to indoor. In addition, heavy rain loads led to liquid water accumulation on the exterior of the building; therefore, it is recommended to lay a vapor retarder on the outside to help weaken the influence of the external humidity environment.

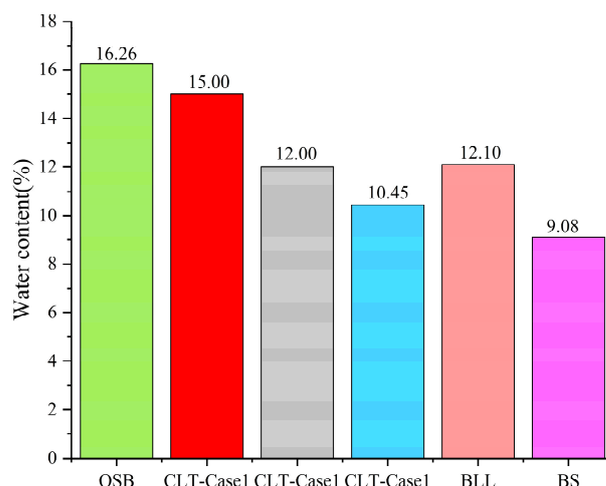


Figure 9. Comparison of WC of BLL and BS with other cases of the wood material interface.

3.4. Hygrothermal Performance of the Insulation

The WC of the insulation was analyzed separately; as the WC of the insulation rises, the thermal performance of the material decreases. The insulation's thermal conductivity rises as a result of the moisture in the pores, leading to the worsening of the building's energy performance. Figure 10 shows two box plots which display the maximum and minimum values, as well as the mean and quartiles of the data. This information can be used to compare different groups or determine trends and patterns. Based on the figure, the quartile ranges of the water content and temperature difference of the insulation interface of the wall Ext-121-BLL (Ext-77-BLL), and wall Ext-121-BS (Ext-77-BS), were similar in both climate zones. The same pattern can be observed for Int-121-BLL (Int-77-BLL), wall Int-121-BS (Ext -77-BS). This suggests that the two new types of bamboo materials have similar effects on insulation performance, or that their impact on insulation performance is negligible. Figure 10a shows the WCs in the insulation of the four walls in the two climate zones. The box range of the WC of the insulation is concentrated between 1.43 and 3.71%, with an average value of less than 3% and a maximum value of 5.98%. Given the lower annual temperature and relative humidity in both climate zones, the yearly partial pressure of water vapor in the outdoor air appeared to have little effect on the interior of the walls, meaning that the WCs of the insulation were within the acceptable range and did not influence the insulation's performance.

The accumulation of moisture in the components of the wall system depends to a large extent on the temperature profiles of the different constituents, as this is the primary determinant of the local relative humidity and therefore a necessary condition for the occurrence of interstitial condensation within the wall system [65]. There was air inside the wall or air penetration through the wall. When the temperature inside the wall reached or fell below the dew point temperature of the air, the water vapor in the air precipitated to form condensation water. Figure 10b shows that the difference between the ambient temperature and dew point temperature of each moment of the insulation interface in the four walls was greater than 0 °C, even above 2 °C, indicating that there is no risk of condensation at each insulation interface.

3.5. Lowest Isopleth for Mold Growth (LIM) of the Wall System

The most critical factors for mold and microbe growth are the humidity (or moisture content) and temperature conditions at the material surface as well as the exposure time and the type of material [66]. The mold growth assessment method is described in detail in Section 2.2.4. Figure 11 shows the temperature and relative humidity (RH) distribution of the BLL and BS interfaces of 12 walls in different climatic zones, as well as their relationship with the critical curve. Only a small amount of RH exceeded the critical value. To present the information on the graph more clearly, the statistical data of the scatter plot are listed in

Tables 7 and 8. Tables 7 and 8 show the mold growth time for each wall and the risk ratio of mold growth after five years (43,800 h).

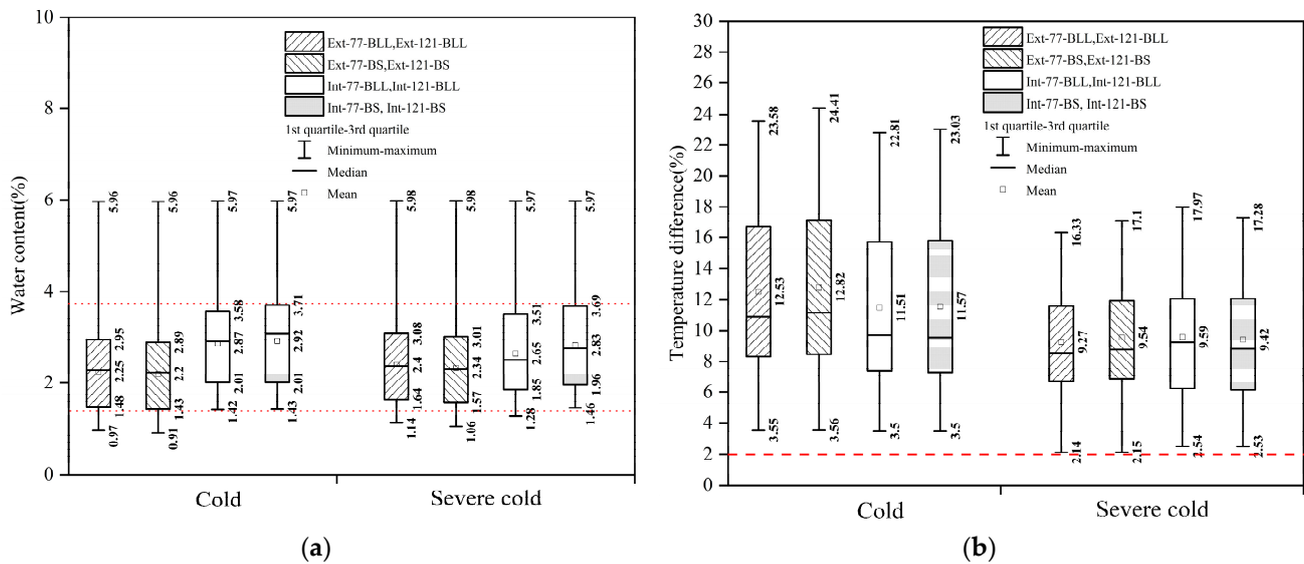


Figure 10. Hygrothermal performance of the insulation of the four walls in the cold and severe cold climate zones. (a) Water content; (b) Temperature difference.

Table 7. Hours of exceeding critical RH for temperate, hot summer and cold winter, and hot summer and warm winter climate zones.

Climate Zone	Walls							
	None-BLL-1		None-BS-1		None-BLL-2		None-BS-2	
	Hours (h)	Risk Ratio (%)	Hours (h)	Risk Ratio (%)	Hours (h)	Risk Ratio (%)	Hours (h)	Risk Ratio (%)
Temperate	350	0.80	1363	3.11	-	-	-	-
Hot summer and cold winter	541	1.24	1491	3.40	-	-	-	-
Hot summer and warm winter	-	-	-	-	302	0.69	553	1.26

Table 8. Hours of exceeding critical RH for cold and severe cold climate zones.

Climate Zone	Walls															
	Ext-77-BLL		Int-77-BLL		Ext-77-BS		Int-77-BS		Ext-121-BLL		Int-121-BLL		Ext-121-BS		Int-121-BS	
	Hours (h)	Risk Ratio (%)	Hours (h)	Risk Ratio (%)	Hours (h)	Risk Ratio (%)	Hours (h)	Risk Ratio (%)	Hours (h)	Risk Ratio (%)	Hours (h)	Risk Ratio (%)	Hours (h)	Risk Ratio (%)	Hours (h)	Risk Ratio (%)
Cold	661	1.51	2567	5.86	1597	3.65	546	1.25	-	-	-	-	-	-	-	-
Severe cold	-	-	-	-	-	-	-	-	734	1.68	2567	5.86	1357	3.10	546	1.25

In the temperate climate zone, the risk ratio of wall None-BLL-1 of BLL was 0.80%, and the risk ratio of wall None-BS-1 of BS was 3.11%. In the hot summer and cold winter climate zone, the risk ratio of wall None-BLL-1 of BLL was 1.24%, and the risk ratio of wall None-BS-1 of BS was 3.40%. In the hot summer and warm winter climate zones, the risk ratio of wall None-BLL-2 of BLL was 0.69%, and the risk ratio of wall None-BS-2 of BS was 1.26%. Results show that the four walls had a low risk ratio in the three climate zones. In the cold and severe cold climate zone, wall Int-121-BLL and Int-77-BLL had a maximum risk ratio of 5.86%, and the risk ratio of the rest of the walls was less than 4.00%, which

confirms that the eight walls have a low long-term risk of mold growth in the remaining climate zones.

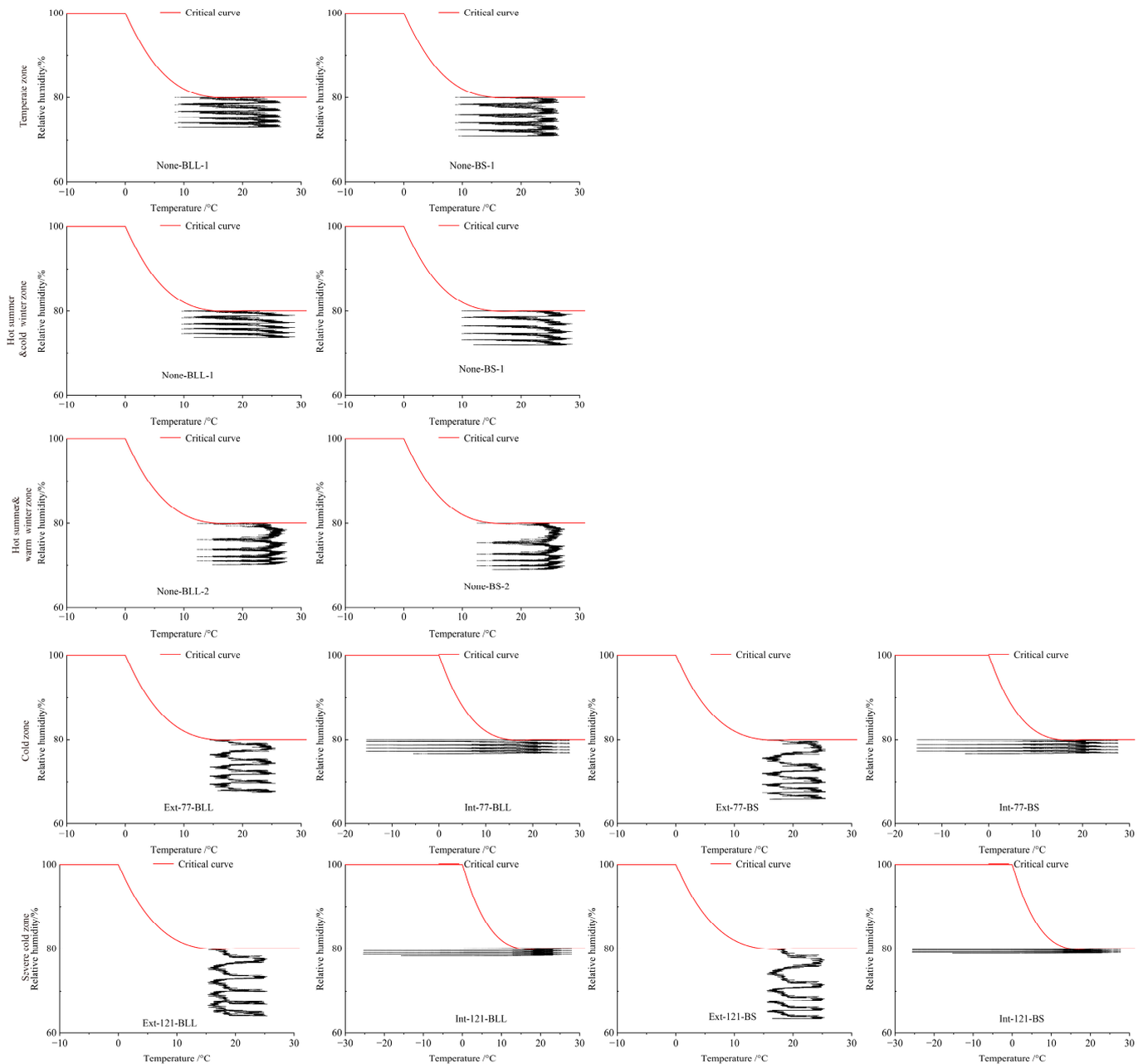


Figure 11. Evaluation of the mold growth risk.

In general, the walls in the hot summer and warm winter climate zones easily performed more poorly, because the climate zone has heavy heat and moisture load, abundant rainfall, and is prone to heavy rain. Due to the difficult climate, the requirements for wall construction are greater, and measures such as adding ventilation facilities to the structure need to be taken into account during wall design to accelerate the drying rate. Instead of insulation, a vapor retarder should be installed on the outside of the wall in this climate zone. Exterior insulation is more likely to be affected by humidity since it is located on the outdoor side, where moisture can easily accumulate. The risk of BLL and BS mold growth is aggravated by the fact that the moisture absorption of EPS is negligible and the moisture is not quickly discharged after passing to the interior side.

4. Conclusions

The current scientific literature has not reported on the hygrothermal evaluation of BLL and BS for building envelopes applicable to the five climate zones in China. The lack of research on the hygrothermal properties of bamboo buildings is an important reason why engineered bamboo materials have not been promoted for use in buildings on a large scale. The purpose of this study was to evaluate the hygrothermal performance of two bamboo-based materials (BLL and BS) when applied to envelope systems, and results may inform climate-specific designs to minimize mold risks. BLL and BS were systematically tested for their hygrothermal properties by the applicable architectural standards, which supported the calculation of WUFI[®]. Four walls of BLL and BS were designed to simulate hygrothermal behavior using WUFI[®]. Based on the simulation results, the TWC and WC of the walls, the risks of condensation and mold were analyzed

The main conclusions of the present analysis are as follows:

1. Comparing the hygrothermal properties of BS and BLL, results show that BS has a greater heat-storage capacity than BLL. However, BLL shows a relatively higher moisture-sorption capacity, and BLL is more easily permeated by vapor than BS.
2. Through the analysis of the hygrothermal performance of insulation, results indicate that the WCs of each insulation in the five climate zones are not enough to affect the insulation performance, and there is no condensation risk in each insulation interface.
3. After analyzing the WC of BLL and BS, the WCs of the four walls of BLL and BS were below 20%, showing that BLL and BS can be used in envelopes, and that the WC of BS is lower than that of BLL.
4. Based on the results, the walls designed in this study are suitable for the corresponding climate zones; especially in the cold and severe climate zones, the external insulation system walls perform better than the internal insulation system walls, and the external insulation system is recommended for these two climate zones.

The design and simulation results of walls made of two types of bamboo-based materials provide a scientific basis for the application of the material, so that BLL and BS may be incorporated into Chinese bamboo structural design codes in the future so that they can gain a large number of engineering applications. The economy of the bamboo production area can only be improved if bamboo materials are applied to construction projects on a large scale.

From the findings of this study, the following aspects can be considered for further research:

1. In this study, the properties of BLL and BS were obtained through experimental measurements, but the construction performance was carried out by simulations. Looking further ahead, tests on building components and laboratory houses should be added to verify the simulation results to improve the reliability of the results of this study.
2. This study's walls were designed by existing standards; however, there may be potential for improvement in terms of design and construction. Future work should aim to undertake a more in-depth analysis of the wall construction design in a way that simplifies the design without compromising construction performance.

Author Contributions: Conceptualization, X.W., B.F. and H.L.; methodology, X.W.; software, H.L.; validation, X.W.; formal analysis, X.W.; investigation, X.W.; resources, X.W.; data curation, H.L. and X.W.; writing—original draft preparation, H.L., Z.Z. and S.Y.; writing—review and editing, X.W., B.F. and H.L.; supervision, X.W.; funding acquisition, X.W. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the Fundamental Research Funds for the Central Non-profit Research Institution of CAF, Grant No. CAFYBB2019SZ012.

Informed Consent Statement: Not applicable.

Data Availability Statement: The data used to support the findings of this study are available from the authors upon request.

Conflicts of Interest: The authors declare no conflict of interest.

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