Description and Validation of a MATLAB
Simulink Single Family House Energy Model with Furniture and Phase Change Materials
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Description and Validation of a MATLAB - Simulink Single Family House Energy Model with Furniture and Phase Change Materials

Hicham Johra
Per Heiselberg
Description and Validation of a MATLAB - Simulink
Single Family House Energy Model

by

Hicham Johra
Per Heiselberg

November 2016

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**Introduction**

In recent years, significant efforts have been made to decrease the society’s energy consumption. Individual heat pumps have been found to be the most effective heat supply for buildings detached from district heating network. This flexible technology can also improve the integration of intermittent renewable energy sources (RES). Heat pumps thus became a key component for the energy development policy of countries like Denmark, leading to a substantial increase of the market demand. It is therefore important to bring new and cost effective technical solutions.

The “EnovHeat” project aims to develop an innovative magneto-caloric heat pump based on the active magnetic regenerator technology with a higher coefficient of performance (COP) than conventional machines. It should be able to provide heating needs for a single family house in Denmark [1].

The work package conducted at Aalborg University investigates how to integrate a magneto-caloric heat pump into a residential building and assess its performance and impact on the overall system. The goal is to demonstrate the feasibility and the advantages of using such device compared to conventional solutions and develop a control strategy for it.

A typical Danish single family house is used as case study. The magneto-caloric heat pump model has been developed under MATLAB and must be tested in a versatile environment with the possibility for complex controller implementation and small time step resolution. A MATLAB - Simulink multi-zone model is therefore created for the dwelling with water-based under floor heating (UFH) system and two different types of ground source heat exchangers (GSHE): horizontal and vertical.

Passive heat accumulation or thermal energy storage (TES) in the indoor space is an efficient way to achieve smooth and constant house heating power need. This requirement is important for optimum operation of the magneto-caloric heat pump. The building model is also used to assess the impact of additional indoor thermal mass on the energy flexibility capacity of the house and its ability to modulate heating consumption. Flexible demand side management was found to improve the operation of a smart grid system with a large share of intermittent RES. A simplified model of furniture / indoor content is implemented together with a phase change material (PCM) model based on finite volume and enthalpy formulation.

This report aims to present in details the numerical building model and each of its elements. In the second part, the results of different validation tests are presented to certify the reliability of the model and thus the results of numerical analyses using it.
1. Presentation of the Case Study Buildings

1.1. EnovHeat Case Study Building
The EnovHeat project aims to create a magneto-caloric heat pump which is able to provide 2 kW of heating power for a single family house with a temperature span of 30°C between the ground source and the heating emitter [1]. These objectives are only reachable for a well-insulated building.

The "iLiving Project" single storey house is chosen to be the case study of the EnovHeat project. It is a typical new low energy single family house located in Løkken, Denmark.

![Location of the building case study in Denmark.](image)

*Figure 1: Location of the building case study in Denmark.*

This house has been designed according to the Danish building regulation BR15 with the goal of achieving very low energy consumption. It is equipped with a heat recovery ventilation system and has a radiant under floor heating system connected to a ground source heat pump. The details of the building case study parameters are presented in Table 1 - 3 and Figure 2 - 5.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total ground floor area including walls [m²]</td>
<td>150</td>
</tr>
<tr>
<td>Heated floor area [m²]</td>
<td>121</td>
</tr>
<tr>
<td>Heated net volume [m³]</td>
<td>309</td>
</tr>
<tr>
<td>Building envelope area including ground [m²]</td>
<td>545</td>
</tr>
<tr>
<td>Number of occupants</td>
<td>4</td>
</tr>
<tr>
<td>External walls U-value [W/m².K]</td>
<td>0.11</td>
</tr>
<tr>
<td>Floor U-value [W/m².K]</td>
<td>0.071</td>
</tr>
<tr>
<td>Roof U-value [W/m².K]</td>
<td>0.081</td>
</tr>
<tr>
<td>Doors and windows U-value [W/m².K]</td>
<td>1</td>
</tr>
<tr>
<td>Glazing transmittance [%]</td>
<td>0.63</td>
</tr>
<tr>
<td>Infiltration rate [h⁻¹]</td>
<td>0.1</td>
</tr>
<tr>
<td>Ventilation [m³/s]</td>
<td>0.103</td>
</tr>
<tr>
<td>Air change rate (without infiltration) [h⁻¹]</td>
<td>1.2</td>
</tr>
<tr>
<td>Ventilation heat recovery [%]</td>
<td>85</td>
</tr>
<tr>
<td>Design heat loss [kW]</td>
<td>3.78</td>
</tr>
<tr>
<td>Heating system max power [kW]</td>
<td>2.93</td>
</tr>
<tr>
<td>Heating temperature set point [C]</td>
<td>22</td>
</tr>
<tr>
<td>Heating energy need (SP = 20°C) [kWh/m².year]</td>
<td>16</td>
</tr>
</tbody>
</table>

**Table 1:** EnovHeat building parameters.

**Figure 2:** View of the EnovHeat house case study.
Figure 3: Scheme of the house case study.

Figure 4: Ventilation rate of each thermal zone.
Figure 5: Description of the construction elements.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>External Wood Panel</td>
<td>0,12</td>
<td>500</td>
<td>1800</td>
</tr>
<tr>
<td>Plasterboard</td>
<td>0,2</td>
<td>900</td>
<td>1000</td>
</tr>
<tr>
<td>Stone Wool</td>
<td>0,033</td>
<td>45</td>
<td>800</td>
</tr>
<tr>
<td>Concrete</td>
<td>2,1</td>
<td>2400</td>
<td>800</td>
</tr>
<tr>
<td>EPS Insulation</td>
<td>0,03</td>
<td>17</td>
<td>750</td>
</tr>
<tr>
<td>Sand (house underground)</td>
<td>0,68</td>
<td>800</td>
<td>1600</td>
</tr>
</tbody>
</table>

Table 2: Thermal properties of the construction materials.

<table>
<thead>
<tr>
<th>Material</th>
<th>Emissivity</th>
<th>Solar Absorptance</th>
<th>Reflectance</th>
<th>Albedo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Grey Painting</td>
<td>0,9</td>
<td>0,4</td>
<td>0,6</td>
<td>0,25</td>
</tr>
<tr>
<td>(internal surfaces/floor)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wood (external surfaces)</td>
<td>0,9</td>
<td>0,55</td>
<td>0,45</td>
<td></td>
</tr>
<tr>
<td>Grass (outdoor surrounding)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3: Radiation properties of the building elements.
One can see on Figure 6 - 7 that the EnovHeat case study house has a very efficient thermal envelope which lies between class 2020 and Passive House level according to the Danish building regulation.

**Figure 6:** Total yearly heating need of detached residential houses in Denmark (SP = 20°C). Results from the iLiving project are obtained from a BSim model of the house.
1.2. Energy Flexibility Case Study Buildings

The EnovHeat case study building parameters are changed in order to generate different thermal mass and insulation level categories for further numerical investigations on the impact of thermal mass on the energy flexibility capacity of dwellings.

The insulation layer of the roof, external walls and floor, the infiltration, the windows and HVAC systems’ performance are varied accordingly. The low insulation house category corresponds to the typical insulation level of a 1980’s house in Denmark. The high insulation house category corresponds to the typical insulation level of a Passive House or “Komforthus” in Denmark. The original design of the EnovHeat house has a medium effective thermal capacity. The materials of the internal surfaces are changed in order to vary the total thermal inertia of the building. 3 different thermal mass categories are generated: light structure (30 Wh/K.m²), medium structure (60 Wh/K.m²) and heavy structure (100 Wh/K.m²) [2].

The details of the construction elements of each thermal mass category are presented in Figure 8.
Figure 8: Details of the construction elements for each thermal mass category.

The brick material layer has a thermal conductivity of 0.68 W/m.K, a heat capacity of 800 J/kg.K and a density of 1840 kg/m³. Details of the different building parameters of the houses are presented in Table 4.
Table 4: Building parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building time constant (hours)</td>
<td>626</td>
</tr>
<tr>
<td>Maximum inlet water temperature (°C)</td>
<td>49</td>
</tr>
<tr>
<td>Minimum water flow per loop (l/h)</td>
<td>170</td>
</tr>
<tr>
<td>Type G wood floor</td>
<td>4</td>
</tr>
<tr>
<td>Type F wood floor</td>
<td>9</td>
</tr>
<tr>
<td>Yearly heating need (SP = 22 °C) [W/m² °C]</td>
<td>150</td>
</tr>
<tr>
<td>Yearly heating power [W/m² °C]</td>
<td>160</td>
</tr>
<tr>
<td>Air flow heat losses [W/K °C]</td>
<td>0.43</td>
</tr>
<tr>
<td>Air flow rate [ACH]</td>
<td>0.9</td>
</tr>
<tr>
<td>Ventilation (ACH)</td>
<td>0.4</td>
</tr>
<tr>
<td>Air infiltration [ACH]</td>
<td>0.4</td>
</tr>
<tr>
<td>Air exclusion [ACH]</td>
<td>0.4</td>
</tr>
<tr>
<td>Window area [m²]</td>
<td>25.10</td>
</tr>
<tr>
<td>Retrofit windows / Gross floor area [m²]</td>
<td>2.09</td>
</tr>
<tr>
<td>E-value windows [-]</td>
<td>0.03</td>
</tr>
<tr>
<td>U-value windows [W/m² °C]</td>
<td>0.03</td>
</tr>
<tr>
<td>Insulation level</td>
<td>Lightweight</td>
</tr>
<tr>
<td>Thermal mass layer</td>
<td>Medium</td>
</tr>
<tr>
<td>Insulation level</td>
<td>Heavy</td>
</tr>
<tr>
<td>Passive House Insulation</td>
<td>House 1980.5</td>
</tr>
<tr>
<td>Passive House Envelope Heat Losses</td>
<td>House 1980.5</td>
</tr>
<tr>
<td>Passive House Envelope Insulation</td>
<td>House 1980.5</td>
</tr>
<tr>
<td>Passive House Envelope Insulation</td>
<td>House 1980.5</td>
</tr>
<tr>
<td>Passive House Envelope Insulation</td>
<td>House 1980.5</td>
</tr>
</tbody>
</table>
1.3. Under Floor Heating Systems
Two different types of water-based under floor heating systems are implemented in the design of the case study buildings. Light structure buildings are equipped with a type G wooden floor embedded pipe under floor heating (See Figure 9). Medium and heavy structure buildings are equipped with a concrete screed embedded pipe under floor heating (See Figure 10).

*Figure 9*: Type G under floor heating system with pipe embedded in wooden floor.

*Figure 10*: Concrete screed embedded pipe under floor heating (EnovHeat case study house).
The design of the under floor heating systems is performed according to the “Uponor” technical guide and international standards [3] [4] [5] [6] [7].

For concrete screed under floor heating system, the total thickness of the concrete layer is 100 mm. The center of the pipes network embedded in the concrete screed is 60 mm from the upper surface of the concrete slab. The hydronic network is made of PE-Xa pipes with external diameter of 16 mm, internal diameter of 13 mm (wall thickness of 1.5 mm), thermal conductivity of 0.45 W/m.K, and inner surface pipe roughness (according to Prandtl and Colebrook) of 0.007 mm/m. The spacing in between the center of each pipe is of 200 mm for the houses of 1980’s and 300 mm for the passive houses.

For type G under floor heating system with pipe embedded in wooden floor, the total thickness of the wooden layer is 30 mm. The center of the pipes network embedded in the wooden floor is 12 mm from the upper surface of the wooden slab. The hydronic network is made of PE-Xa pipes with external diameter of 16 mm, internal diameter of 13 mm (wall thickness of 1.5 mm), thermal conductivity of 0.45 W/m.K, and inner surface pipe roughness (according to Prandtl and Colebrook) of 0.007 mm/m. The spacing in between the center of each pipe is of 200 mm for the houses of 1980’s and 300 mm for the passive houses. The heat emission plates are made of aluminum. They are 1 mm thick with a thermal conductivity of 300 W/m.K. The gap between each plate is 5 mm.

1.4. Ground Source Heat Exchangers

The heating needs of the case study buildings are provided by a water-to-water heat pump connected to a ground source heat exchanger. Two types of ground source heat exchangers are therefore designed to insure enough heat supply to the building without taking into account the need for domestic hot water: a vertical borehole heat exchanger and a horizontal ground source heat exchanger.

First of all, representative characteristics of the ground properties in Denmark are evaluated from numerous measurement campaigns gathered into publically available database [8] [9] [10] [11] [12]. The soil parameters chosen for the case study are the ones of a humid clayey sand (humid winter conditions in Denmark) with a thermal conductivity of 1.5 W/m.K, a density of 1900 kg/m³ and a specific heat capacity of 1400 J/kg.K. The grouting material is chosen to be with a thermal conductivity of 1.4 W/m.K, a density of 1500 kg/m³ and a specific heat capacity of 1670 J/kg.K.
The horizontal ground source heat exchanger is designed according to the standard VDI 4640 and the "Uponor" sizing method [13] [14] [15]. The hydronic network is made of PEX pipes with outer diameter of
40 mm, wall thickness of 3.5 mm, inner diameter of 33 mm, thermal conductivity of 0.45 W/m.K and Inner roughness (according to Prandtl-Colebrook) of 0.007 mm/m. They are placed at a depth of 1.5 m from the ground surface according to a serpentine layout (See Figure 12). The spacing in between each pipe’s leg is 1.5 m. The total length of the pipe collector is 194 m and it covers 291 m² of soil surface area.

Figure 12: Layout of the horizontal ground source heat exchanger.

The vertical borehole ground source heat exchanger is designed according to the standard VDI 4640 and the “Uponor” sizing method [13] [14] [15]. The hydronic loop is made of single double U-tube PEX pipe with outer diameter of 44 mm, wall thickness of 3.5 mm, inner diameter of 37 mm, thermal conductivity of 0.45 W/m.K and Inner roughness (according to Prandtl-Colebrook) of 0.007 mm/m. The borehole has a depth of 100 m (see Figure 13) with a diameter of 160 mm. The spacing between the centers of the two legs of the U-pipe is 80 mm (see Figure 14). The total length of the pipe collector is 200 m.
Figure 13: Schematic of a vertical borehole ground source heat exchanger with U-pipe.
Figure 14: horizontal cross section of the vertical borehole heat exchanger.
1.5. Phase Change Material

The effective thermal capacity of a building can be enhanced by the integration of phase change materials. Regarding passive latent heat storage, studies found that the most efficient location for PCM is on the inner surfaces of the indoor environment for a maximum thermal activation [16]. Consequently, some of the case study buildings are equipped with PCM panels fixed on the inner surfaces of the thermal zones: external walls, internal walls, ceiling surfaces and furniture surfaces.

The PCM wallboards used in the study are similar to Energain® [17]. This is a common commercial product made of 60 w% micro-encapsulated paraffin incorporated into 40 w% polyethylene matrix.

![Energain® PCM wallboards.](image)

Experimental tests have been conducted at Aalborg University Laboratory in order to determine precisely the thermal characteristics of this PCM. These PCM parameters are used in the study and presented hereafter.

The melting and solidification temperatures are 22 °C and 21.8 °C respectively. The latent heat of fusion for the pure paraffin is 200 kJ/kg. It is a very common and average value compared to other products for ambient temperature applications [16]. Therefore the latent heat of fusion for the 60 w% paraffin stable form PCM is 120 kJ/kg.

The global thermal conductivity is assumed to follow the results found by Kuznik et al. in a previous study [18]. The PCM has a constant thermal conductivity of 0.22 W/m.K and 0.18 W/m.K below 16 °C and above 28 °C respectively. It is assumed that the thermal conductivity varies linearly from 0.22 to 0.18 W/m.K in between 16 °C and 28 °C. These results have been confirmed by Guarded Hot Plate Apparatus measurements on Energain® test samples with different thickness (see Figure 16).
Figure 16: Hot Plate thermal conductivity measurements.

The specific heat capacity of the stable form PCM is 2000 J/kg.K. This value corresponds to the mass percentage content weighted sum of the specific heat capacity of paraffin and polyethylene. It fits perfectly with Differential Scanning Calorimetry (DSC) measurements of Energain® test samples above the melting temperature when no phase transition occurs (experimental tests performed at Aalborg University laboratory with temperature change of 2 deg/min). One can see on Figure 17 that there is a noticeable difference between the measurements of Kuznik et al. and the ones of Aalborg University. This dissimilarity could be due to the variability of the Energain® manufacturing process. Moreover, one can notice that the increase of apparent heat capacity forms a rather wide dome instead of a sharp peak. It seems that the phase transition occurs marginally all along the 0 to 30 °C interval. This might be due to the fact that the micro-encapsulated paraffin of the PCM product is composed of different grades of hydrocarbon chains with different individual melting temperature but a global average phase transition at 22 °C.
The average density measured for the stable form PCM is 1000 kg/m³, which is close to the density of paraffin and polyethylene and in agreement with Kuznik et al. measurements. Moreover, the DSC test shows that the total heat storage capacity is 144 kJ/kg (temperature rising from 10 °C to 40 °C). This result is in perfect agreement with the information provided by the manufacturer [17].

All parameters of the PCM used in the study are summarized in Table 5.
**Table 5: Phase change material thermal properties.**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>PCM model</th>
<th>Measurements (current study)</th>
<th>Energain® (data manufacturer)</th>
<th>Kuznik et al.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paraffin mass content (%)</td>
<td>60</td>
<td>-</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>Paraffin latent heat of fusion (kJ/kg)</td>
<td>200</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Melting temperature (°C)*</td>
<td>22</td>
<td>20</td>
<td>21,7</td>
<td>22</td>
</tr>
<tr>
<td>Thermal conductivity (W/m.K)*</td>
<td>0,22 - 0,18</td>
<td>0,22 - 0,17</td>
<td>0,18 - 0,14</td>
<td>0,22 - 0,18</td>
</tr>
<tr>
<td>Density (kg/m³)*</td>
<td>1000</td>
<td>900</td>
<td>800</td>
<td>1019</td>
</tr>
<tr>
<td>Specific heat capacity (J/kg.K)*</td>
<td>2000</td>
<td>2000</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Latent heat of fusion (kJ/kg)*</td>
<td>120</td>
<td>-</td>
<td>&gt; 70</td>
<td>-</td>
</tr>
<tr>
<td>Total heat storage for ΔΘ = 30 K (kJ/kg)*</td>
<td>180</td>
<td>170</td>
<td>140</td>
<td>200</td>
</tr>
</tbody>
</table>

1.6. Phase Change Material Wallboard

The stable form PCM plates are implemented in the case study buildings as passive latent heat thermal energy storage (LHTES) systems. These systems have to be sized to the correct thickness to maximize the additional thermal inertia with the minimum amount of PCM possible. The effective energy storage capacity is proportional to the PCM volume which melted and solidified during a complete TES cycle. If the material amount is overestimated, the time needed for the heat to penetrate the PCM layer could become larger than the charging period, and the melting process cannot be completed.

The optimization for the thickness of a normal material without phase transition with regards of thermal inertia is rather simple to proceed. The calculation of the effective heat capacity can be performed according to the detailed matrix method described in the standard EN ISO 13786 [19] with a 24 hour period of variations. This method is straightforward, robust and easy to implement for multilayer materials. Dynamic boundary conditions are restricted to sinusoidal variations, which is a common way to model indoor and outdoor temperature change over time.

As indicated by Ma P and Wang L.S [20], the effective thermal storage capacity of a normal material layer present a maximum for a given thickness. Increasing further the thickness of the material does not increase the effective thermal capacity and even decreases it slightly.

However, this methodology is based on the analytical solution of one-dimensional heat transfers through solids with constant thermal properties. Therefore it cannot be used for materials presenting phase transition. In order to assess the effective thermal inertia of elements including PCM, a numerical model (described later in this report) is used for the calculation of internal energy variations. A similar approach is used by Kuznik et al. [18] for the optimization of a PCM wallboard. The areal effective thermal inertia $\kappa$ on one side of a plane element is its ability to store energy when temperature varies periodically [19]. It is equal to the maximum variation of internal energy $\Delta E$ (Joule) of a half element divided by the maximum boundary temperature change $\Delta \Theta$ (K) and the surface area $A$ (m²):
Similarly to the matrix method, the temperature boundary conditions are changing as a 24 hour period sinusoidal function. After 10 cycles, the system reaches periodic steady state and the effective heat capacity is calculated. This method has been compared to the detailed matrix one and presents very good agreement for normal materials: average deviation of 0.09% for concrete wall modeled with 100 control volumes (see Figure 18).

The Figure 18 shows the evolution of the effective heat capacity of an internal wall element made of rock wool and covered by a PCM layer with variable thickness. These results are coherent with the investigations of Kuznik et al. [18]. However no clear maximum effective thermal capacitance can be observed. The amplitude of boundary temperature variation does not influence the areal effective thermal inertia of material with constant thermal properties. However, one can see that it induces noticeable deviations of 4% in average for the PCM elements. Larger temperature swing increases non-linearly the maximum amount of melted PCM and stored energy because of latent heat and temperature dependent thermal conductivity. Nevertheless, the optimum PCM thickness with maximum heat capacity remains the about same.

The thickness of the PCM layer for the wallboard of the study case is chosen to be 1.5 cm. This value seems to be a reasonable choice to insure a maximum thermal heat capacity for daily temperature variations and it is in agreement with the results of Kuznik et al.

\[
\kappa = \frac{\Delta E}{\Delta \theta \times A}
\]

Figure 18: Phase change material effective thermal capacity in function of layer thickness.
The PCM wallboards are attached to the inner surface of the building’s thermal zones: external walls, internal walls and ceiling. The total amount of PCM in the building is therefore about 40 kg/m² of floor surface area.

1.7. Additional Indoor Thermal Mass / Furniture
One of the aims of this study is to assess the influence of additional thermal mass in the indoor environment such as internal thermal mass or furniture. This additional indoor thermal mass is here considered to be representative of a house with a significant amount of items inside. The total mass of indoor thermal mass / furniture in the case study building is 60 kg/m² of floor surface area [16].

1.8. Phase Change Material Integrated into Furniture Elements
Another additional indoor thermal mass to be tested is the integration of PCM into furniture elements. The same PCM element used as wallboard is here placed on one surface of the furnishing directly exposed to the indoor space. The thickness of the PCM elements is also 1.5 cm.
2. Presentation of the Building Model
Similarly to the HAM-tools [21], the MATLAB - Simulink building model used in this study is based on an one-dimensional explicit finite volume method (FVM) formulation with a small number of control volumes: Resistance-Capacitance network (RC network). The water-based under floor heating system and the horizontal ground source heat exchanger are modeled with a MATLAB function. They couple a dynamic fluid “plug flow” in a pipe with a ε-NTU method which accounts for the equivalent interaction thermal resistance in the layer of the slab where the heat exchanger is laid. The vertical borehole heat exchanger is modeled with a MATLAB function coupling two fluid plug flow pipes in a Resistance-Capacitance network. Both ground sources are integrated in a Simulink state space function representing the soil surrounding the system as a 1-D finite domain. The fluid of the hydronic systems can be chosen among 5 different brines. All flow regimes are taken into account for the calculation of the convective heat transfer and the pressure loss. Concerning additional indoor thermal mass, the furniture elements are modeled as an equivalent planar element connected to the indoor space. A MATLAB PCM enthalpy model accounts for the LHTES system. The following section presents in details each part of the building model used in the study.

2.1. Construction Elements
The basic blocks of this building model are simulating the heat transfer through the construction elements: external walls, internal walls, internal ceiling, external roof, floor and ground. Each part of the building is subdivided in order to get a collection of planar elements. The thickness of these planar elements is considered very small in comparison to their length and width. Therefore it is possible to assume that all heat transfers occur in only one direction normal to the main plan surface of the element (See Figure 19).

![Planar construction element](image)

**Figure 19:** One-directional heat transfer through planar construction element.
Each construction element is then subdivided into finite control volumes (See Figure 20). It is assumed that within each time step, the temperature of each control volume is constant and homogeneous. Therefore the heat transfers are calculated based on the temperature in the center node of each control volume.

**Figure 20:** Space discretization of the planar construction element domain.

The heat transfers are calculated by solving the heat equation in each thermal node with an explicit finite volume formulation or Resistance-Capacitance network (See Figure 21).

**Figure 21:** Explicit finite volume formulation (RC network) of the heat equation with Simulink.
The Simulink formulation for each thermal node is coupled together in order to solve the heat transfer of the whole element at once (See Figure 22 -23).

\[ \text{Figure 22: Implementation of a RC network into a Simulink explicit finite volume formulation.} \]
Figure 23: Finite volume formulation of an external wall element.
External walls, internal walls, ceiling and roof elements are subdivided into 5 thermal nodes: 1 node on the left hand side and 1 node on the right hand side for the external panels (plaster, wood, brick, concrete). 3 nodes in the middle of the domain for the insulation layer (stone wool). Floor elements are subdivided into 9 nodes. They include the soil layer under the house and the layers of the water-based under floor heating system.

Because the heat equation is solved in this model with an explicit formulation, the time step size of the simulation has to be chosen with great care so that there is no numerical instability. Therefore the time step size is chosen to be 60 seconds (or less). This time step size is small enough to respect the stability criteria for every thermal node in the model:

\[ \Delta t \leq \min \left( \frac{1}{2} \times \frac{\rho \cdot C_p \cdot \Delta x^2}{\lambda} \right) \]

For the construction elements of the envelope, the long wave radiation to the sky and to the surrounding are calculated according to the tilt angle of the surface, the surface emissivity, the sky temperature, the surrounding temperature, the outdoor air temperature, cloud cover, atmospheric pressure, outdoor relative humidity and the position of the sun in the sky. The diffuse and direct short wave solar radiation reaching the external surfaces is directly extracted from a BSim reference model of the study case building.

For the nodes of the construction elements facing the indoor environment, the short wave radiations of the solar loads and the radiative part of the other internal gains are taken into account. The Surface nodes of each construction element is connected to the outdoor air node or to the appropriate thermal zone air node within a star network configuration with constant mixed convection/radiation surface thermal resistance coefficients (See Table 6 and Figure 24) [22].

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Unit</th>
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<tbody>
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<td>Internal, combined surface resistance</td>
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<td>downward heat flow</td>
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<tr>
<td>walls</td>
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<td>m²K/W</td>
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</table>

*Table 6: Mixed convection / radiation surface thermal resistance coefficient [22].*
2.2. Windows, Thermal Bridges, Ventilation and Infiltration Losses

Heat losses through windows, thermal bridges, ventilation and air infiltration are modeled in a simple way. A constant U-value is used for windows and thermal bridges heat losses. It is assumed that there is no thermal mass in these elements.

Heat losses due to air infiltrations are also treated in a simple way with the following formula:

\[
Q_{\text{infiltr air}} = \dot{V}_{\text{infiltr rate}} \times \rho_{\text{air}} \times C_{p,\text{air}} \times (\theta_{\text{outdoor}} - \theta_{\text{indoor}})
\]

Ventilation heat losses are calculated with the same formula but taking into account the heat recovery (if any):

\[
Q_{\text{ventilation}} = \dot{V}_{\text{ventilation}} \times \rho_{\text{air}} \times C_{p,\text{air}} \times (\theta_{\text{inlet}} - \theta_{\text{indoor}})
\]

with
\[ \theta_{inlet} = \eta_{heat\ recov} \times (\theta_{exhaust} - \theta_{outdoor}) \]

The inlet air temperature from the heat recovery ventilation unit is limited to 24 °C. Above that temperature, the heat recovery is turned off. Natural ventilation during summer period is simulated by increasing the ventilation rate without heat recovery process.

2.3. Zone Air Node

All the element blocks of the different building systems are connected together to the air node of the thermal zone. One can see on the Figure 25 that the thermal zone air node heat balance is made with the heat fluxes coming from the different elements interacting with it: building elements, solar gains, internal gains, convective heating system, ventilation, infiltration, windows and thermal bridges.

Figure 25: Thermal zone model – all element blocks connected to the air node of the zone.
The air temperature and the temperature of all thermal zone surface elements are taken into account for the calculation of the operative temperature. The latter is then used as process variable for the heating system controller.

2.4. Multi-Zone Building Model
The different thermal zones of the building model are connected together (See Figure 26). The temperature in the middle of a separation internal wall is used as boundary condition for the wall element adjacent to the thermal zone.

Figure 26: Overview of the multi-zone building model.
2.5. Weather Data

The weather data is taken from the national Danish Reference Year (DRY 2013) based on weather station measurements from 2001 to 2010 and updated in 2013 by the Danish Building Research Institute (SBi). These data has been selected to be used for energy performance calculations of buildings in Denmark.

The parameters included in the dataset are temperature, relative humidity, wind speed and direction, atmospheric pressure, global radiation, cloud cover, soil temperature, sea temperature, diffuse irradiance and illuminance. The time resolution is hourly except for soil temperature where the resolution is daily values.

*Figure 27: Outdoor air and ground temperature for the reference year in Denmark (DRY 2013).*
Figure 28: Global outdoor sun radiation for the reference year in Denmark (DRY 2013).
2.6. Solar Gains and Internal Gains

Internal thermal gains (excluding the heating system’s load) originate from the heat released by the occupants during occupying time and the heat released from the house equipment such as computers, lightning, oven, TV, etc. A standard person has heating power of around 100 W and generates 0.06 kg of moisture and 17 L of CO2 per hour.

The equipment and people load schedules are based on typical Danish equipment use and people schedule for a residential house [23]. The overall internal gains time profile of the house is presented in Table 7 and Figure 29.

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Table 7: Schedule of the people load for a typical single family house in Denmark.
The internal solar gains (the direct, diffuse and reflected solar radiation entering the indoor environment and not leaving it) are directly extracted from the BSim reference model of the study case building for each thermal zone and for each hour of the year.

The distribution of the equipment, people and radiator heat load is as follow: 70% goes directly to the air node of the thermal zone; 30% goes to the internal surfaces of the thermal zone (long wave radiation share). The radiative share is equally distributed over all surfaces in function of their surface area weighing.

The distribution of the internal solar gain is as follow: 15% goes directly to the air node of the thermal zone; 55% goes to the floor; 30% goes to the vertical walls of the thermal zone and is equally distributed over these surfaces in function of their surface area weighing; no solar radiation goes to the ceiling.

In the case of additional indoor thermal mass / furniture in the indoor space, 50% of the radiative share of the equipment, people, solar and radiator heating loads is distributed on the surfaces of the equivalent planar element modeling the furniture.

Figure 29: Time profile of the internal gains of a typical single family house in Denmark.
2.7. Radiator Heating System
Two types of heating emitters are investigated in this study: radiator and water-based under floor heating system.

The radiator heating system is modeled in a simple way with a first order transfer function which has a time constant of 30 minutes.

2.8. Hydronic Under-Floor Heating Systems
In most building energy software tools, the conductive heat transfer through the building construction is evaluated assuming a one-dimensional heat flow and homogenous surface temperature. For a hydronic radiant floor terminal, the correct modeling of the conductive flow is more difficult due to the three-dimensional heat transfers at the pipe level. The conductive flow at the activated surface (embedded pipe level) is mainly influenced by the type of pipe (diameter, wall thickness and material), the pipe spacing, the water flow (water velocity) and the resistance of the conducting layers. Different calculation methods have been developed to model the conductive flow from the pipe level to the surface with the objective of either calculating the heating/cooling capacity of the radiant systems or of simulating their dynamic behavior in building energy software tools:

- Glück B [24] [25] has developed an analytical solution of the thermal field due to the presence of pipes embedded in an infinitely long slab under steady-state conditions. However the consequent analytical solution is very complex, needs a significant computer calculation time to be obtained, does not take into account the different material layers (pipe, insulation, concrete screed) and therefore cannot be widely applied.

- Most of the models are based on a one-dimensional Resistance - Capacitance transformation, similar to the technique described in EN 15377-1 [4]. The principle of this calculation method is to determine an equivalent resistance between the heating or cooling medium to the fictive core (or heat conduction layer) where the pipes are located. The variation of fluid temperature along the circuit is modeled considering the pipe circuit as a heat exchanger. The three-dimensional domain collapses into a simple 1D problem and the efficiency of such heat exchanger is computed via the ε-NTU (effectiveness-Number of Transfer Units) method. Koschenz and Lehmann [26] [27] have developed the calculation procedure for TABS and this model has been extended for other systems by De Carli, Koschenz, Olesen and Scarpa in the standard EN 15377-1. Scarpa et al. [28] developed and validated the RC model for different geometries of radiant systems. It has to be noted that the accuracy of these RC models is greatly affected by the determination the thermal properties of the different RC components.

- Other methods have been developed such as the conduction transfer function method from Strand and Pedersen [29], the response factors technique from De Carli et al. or the universal single power function of EN 1264-2 [3]. More detailed models, which are evaluating the conductive heat transfer based on two-dimensional calculations (FEM, FVM), are also available.
The modeling of the hydronic components in this study is based on the €-NTU method developed by Scarpa et al. [28] to represent the complex interaction between the embedded pipes and the conductive slab, and a “plug-flow” principle model, similar to the Type 31 model from TRNSYS 17 software [30], in order to account for dynamics of the water pushed into the pipes.

For high fluid flow in hydronic system, the time needed for a fluid cell to go through the whole pipe’s length is smaller than the time step size of the model. In that case, it is assumed that the fluid subsystem in the pipe reaches a pseudo-steady state within the time step. Therefore the calculation of the fluid temperature profile is performed according to the €-NTU method.

On the other hand, for low fluid flow, a fluid cell can take several simulation time steps before reaching the outlet of the hydronic system. In that case, the calculation of the fluid temperature profile is performed according to the “plug flow” principle. As shown on Figure 30, at each time step, one fluid cell is added at the beginning of the pipe (in queuing). The new fluid control volume “Ti” pushes all the other control volumes towards the exit of the pipe without any mixing in between adjacent cells (plug flow principle). Heat transfer in between adjacent cells could be considered if there would be some correlation of mixing and heat transfer in between these cells for a pipe, but this is not the case. This no-mixing assumption is reasonable if the fluid is circulating with a fairly high velocity and if the temperature difference in between each cell is not too important.

The outlet temperature is calculated with the volume weighted average temperature of the fluid cells exiting the hydronic system. If the pipe is very long and the flow is very small, a lot of small fluid cells will get stacked into the model queue. To avoid memory issues, the maximum number of fluid cells in the systems is limited to 100. When the maximum number of fluid cells is reached, the 2 neighboring cells with the smallest temperature difference are merged together with an appropriate new average temperature.
The heat exchanger between the fictitious pipe level slab and each fluid cell is performed according to the \( \varepsilon\)-NTU method.

The water temperature change along the pipe is considered following an exponential decay function. The logarithmic mean fluid temperature along the pipe circuit may be assumed as a reference for the estimation of the heat exchange between the fluid and the inner surface of the pipe. The temperature of the pipe is assumed constant with respect of its length. The \( \varepsilon\)-NTU calculation is performed with the effectiveness of the equivalent heat exchanger formed by the embedded pipe in the conductive slab of the under-floor heating system. This effectiveness is determined by the thermal resistance of the fluid in the pipe, the thermal resistance of the pipe itself, the thermal resistance of the different layers of the slab and an equivalent thermal resistance. The latter accounts for the complex three-dimensional interactions between the different sections of the serpentine pipe layout network with the rest of the conductive slab where it is positioned (See Figure 31).

\( \textbf{Figure 31: Schematic of the equivalent RC network of the hydronic floor heating system.} \)
The convective thermal resistance of the fluid in the pipe is calculated precisely, taking into account the nature and concentration of the brine additive product, its temperature, density, thermal conductivity, specific heat capacity, dynamic viscosity and Reynolds number.

The whole hydronic system model is implemented as a MATLAB function nested into a Simulink block function.

The study case buildings include two types of under floor heating system. The type A concrete screed floor heating is modeled as a concrete slab subdivided in 3 layers: upper concrete layer, pipe level layer and bottom concrete layer. The interaction thermal resistance of the pipe level layer is calculated according to the method detailed by Scarpa et al. [28]. Similarly, the type G wooden floor heating system is also subdivided in 3 wood layers. The interaction thermal resistance between the carrier fluid, the emission plates and the pipe level layer is calculated according to the method detailed in the standard EN 15377 Annex C [4].

\[ R_{HC} = R_p + R_x \]

*Figure 32: RC network of a type G wooden floor heating system [4].*
2.9. Horizontal Ground Source Heat Exchanger

Horizontal ground source heat exchangers are buried at depths ranging between 0.8 and 2 m and their performances are also influenced by weather conditions at the soil surface (See Figure 33).

![Figure 33: Ground temperature in Denmark.](image)

Similarly to the under-floor heating system, the horizontal ground source heat exchanged is modeled with the plug flow / \( \varepsilon \)-NTU method function. The ground domain is modeled with a state-space function (See Figure 34) which represents a soil cube of 12 x 25 m with a depth of 30 m. The bottom boundary conditions of the ground domain are set as constant temperature of 9.4 °C, while the boundary conditions of the top surface of the ground domain are determined by the weather data: outdoor air temperature, wind speed and global solar radiations.
\{\dot{\theta}\} = [A] \cdot \{\theta\} + [B] \cdot \{u\}

Figure 34: State space representation of the ground domain.

The soil domain reduced into a one-dimensional heat transfer system. It is discretized into ground 29 slices of 10 cm (on the top half), 27 slices of 1 m (on the bottom half) and slice of 20 cm for the fictitious pipe level.

2.10. Vertical Borehole Ground Source Heat Exchanger

The vertical borehole ground source heat exchanger is modeled with two plug flow / ε-NTU method MATLAB functions coupled together. The inlet section of the U-pipe is modeled with the first function and the outlet section of the U-pipe is modeled with the second function. The two pipe models are connected to the surrounding ground represented by a state-space model function with concentric cylindrical slices of ground. The slices ground subsystems are 100 m deep and 10 cm or 1 m thick. The ground domain is therefore discretized into 16 volumes which represent 10 m apart from the center of the GSHE.

The complex thermal interaction between the U-pipe of the heat exchanger, the grout and the ground is modeled with a triangular thermal network (RC network) (See Figure 35). This thermal network is presented in details by Diersch et al. [31].

The initial temperature conditions for the ground domain are set as the yearly average temperature profile of an undisturbed soil in Denmark (See Figure 36). The bottom boundary conditions of the ground domain are set as constant temperature of 10.1 °C, while the boundary conditions of the top surface of the ground domain are determined by the weather data: outdoor air temperature, wind speed and global solar radiations.
Figure 35: RC network modeling the heat transfer between the U-pipe, the grout and the surrounding ground domain [31].

Figure 36: Yearly temperature profile of undisturbed soil in Denmark.
2.11. **Water-Based Brines of the Hydronic Networks**

In order to calculate precisely the heat transfer between the brine carrier fluid and the heat exchanger, all physical and thermal properties of 5 fluids have been modeled with polynomial correlations based on manufacturer’s database. Density, thermal conductivity, specific heat capacity and dynamic viscosity are calculated in function of fluid temperature and brine product concentration for pure water, propylene glycol, ethylene glycol, ethanol or methanol. These 5 products are the most commonly used brine fluids in hydronic systems. One can see on *Figure 37 – 42* some of the polynomial correlations established from tabulated data of manufacturers and textbooks [32] [33] [34] [35] [36] [37] [38] [39] [40] [41] [42] [43] [44] [45] [46] [47] [48] [49] [50].

*Figure 37: Water-based brine freezing temperature in function of product concentration.*
Figure 38: Ordinary water density in function of temperature.

Figure 39: Propylene glycol density in function of temperature and concentration.
Figure 40: Ethylene glycol thermal conductivity in function of temperature and concentration.

Figure 41: Ethanol specific heat capacity in function of temperature and concentration.
Figure 42: Methanol dynamic viscosity in function of temperature and concentration.

The Prandtl number, the Reynolds number, the Darcy friction factor and the Nusselt number are then derived from the thermo-physical properties of the brine.
Figure 43: Darcy friction factor (correlation Churchill 1977).

Finally, the convective heat transfer coefficient and the convective thermal resistance are calculated for the circular pipe (See Figure 44 – 45).
**Figure 44:** Convective heat transfer coefficient in circular pipe (Di = 13 mm, e = 0.0015 mm, L = 100 m).

**Figure 45:** Floor heating heat exchanger thermal resistance (Di = 13 mm, e = 0.0015 mm, L = 100 m).
2.12 Pressure Loss in the Hydronic Systems

In order to evaluate the energy consumption of the entire system, the pumping workloads are assessed by calculating the total pressure drop of the whole hydronic system. The latter is obtained by adding the pressure drop across the piping loops, the manifold, the valves, the mixer the supply and return pipes. The system is a closed loop, therefore the inlet and the outlet are at the same altitude and so there is no pressure loss due to inlet and outlet height difference.

The pressure drop in straight pipes caused by fluid friction in fully developed flows of all “well-behaved” (Newtonian) fluids is described by the Darcy-Weisbach equation:

$$\Delta p = f \frac{L \rho v^2}{2D}$$

Valves and fittings cause singular pressure losses that can be greater than those caused by the pipe alone. They are expressed as:

$$\Delta p_i = K_i \frac{\rho v^2}{2}$$

5 different methods have been implemented to calculate the singular pressure drop of hydronic elements:

- Equivalent length method
- Excess head 1K method
- 2K method
- 3K method
- Babcock and Wilcox Co., 1978
2.13. **Heat Pump System**

The conventional heat pump system is modeled in a simple way with differential equations as presented by Van Schijndel and De Wit [51]:

\[
\text{COP} = k \cdot \frac{0.5 \cdot T_{\text{cin}} + 0.5 \cdot T_{\text{cout}} + 273.15}{(0.5 \cdot T_{\text{cin}} + 0.5 \cdot T_{\text{cout}}) - (0.5 \cdot T_{\text{vin}} + 0.5 \cdot T_{\text{vout}})}
\]

\[
C_c \frac{dT_{\text{cout}}}{dt} = F_{\text{cin}} \cdot c_w \cdot (T_{\text{cin}} - T_{\text{cout}}) + \text{COP} \cdot E_{\text{hp}}
\]

\[
C_v \frac{dT_{\text{vout}}}{dt} = F_{\text{vin}} \cdot c_w \cdot (T_{\text{vin}} - T_{\text{vout}}) - (\text{COP} - 1) \cdot E_{\text{hp}}
\]

*Figure 46:* COP of typical small ground source heat pumps in function of source temperature.
2.14. Phase Change Material Wallboard

Many PCM numerical models are using an apparent heat capacity formulation to take into account the latent heat of the phase transition. This variable Cp function can be obtained from experimental tests such as differential scanning calorimetry or T-history method. However, the apparent heat capacity modeling does not really represent the physics of the latent heat phase transition but only its apparent behavior. The shape of the Cp curve can change in function of the method used in the measurement. The size of the sample and the speed of temperature change rate are especially very sensitive parameters.

The PCM model of this study is based on an enthalpy formulation which really takes into account the phase transition process at constant temperature. The stable form PCM is considered to be a homogenous material set in thin layers so that the heat transfer can be reduced as a one-dimensional problem. The enthalpy formulation for the latent heat of the phase transition is coupled to a 1D implicit finite volume formulation to calculate the heat transfer between the PCM layers and change of internal energy. The implicit finite volume formulation is more complex to implement but has the great advantage of being unconditionally stable even with a very fine space discretization and large time step.

The density, specific heat capacity (not taking into account the latent heat) and thermal conductivity of each PCM control volume is calculated in function of its temperature based on the temperature-dependent characteristics of the PCM compounds: liquid PCM phase, solid PCM phase and non-PCM surrounding matrix. Therefore the characteristics of each compound, their proportions or the latent heat of the PCM can be changed independently and correctly taken into account in the model.

During the simulation, the PCM model calculates the heat transfers as follow: The thermo-physical properties of each PCM control volume are calculated according to the current local temperature. These properties are used to build the “stiffness matrix” for the implicit finite volume formulation. Solving the heat equation for each control volume gives the heat transfer in between each PCM layer. It is therefore possible to know what is the change of internal energy or enthalpy of each control volume.

For each PCM control volume, an enthalpy / temperature curve is built (See Figure 47). This function is inverted in order to find the new temperature at the next time step from the change of enthalpy and taking into account the phase transition at constant temperature. If the new temperature does not reach transition temperature, then the calculation is the same as a normal implicit FVM calculation.
The new temperature is then used in the next time step to re-calculate the thermo-physical material properties and the heat transfers [52] [53].

It is assumed that the PCM is pure and has only one specific melting temperature and one specific solidification temperature. These temperatures can be different to take into account hysteresis phenomena (See Figure 48). However, it not possible to simulate a PCM made of a mix of compounds which have different transition temperatures.

Figure 47: Enthalpy / temperature function.
Figure 48: Heating / cooling PCM model test with hysteresis.

The PCM wallboard elements of the study are discretized in control volumes which are 1 mm thick.
2.15. Furniture / Indoor Content

The additional indoor thermal mass / furniture is modeled as an equivalent fictitious planar element which aggregates all indoor items into an homogenous representative material. The representative thermo-physical properties of this equivalent planar element are chosen according to a previous study about the indoor content of dwellings in Denmark [16] (See Table 8). The 60 kg/m² of additional indoor content are gathered in an equivalent slab which is 4.7 cm thick. The surface area of one side of the element is equal to 1.8 times the surface area of the floor in the thermal zone. The equivalent planar element does not have any real geometrical representation or position in the room. It is therefore assumed that 50% of the radiative share of the equipment, people, solar and radiator heating loads are distributed on its surfaces. The element is coupled to the rest of the thermal zone in the same way as if it was an internal wall only connected to the air node. The mixed convection/radiation surface thermal resistance coefficient $t$ is constant and equal to 0.13 m².K/W.

<table>
<thead>
<tr>
<th>Equivalent planar element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness [mm]</td>
</tr>
<tr>
<td>Density [kg/m³]</td>
</tr>
<tr>
<td>Thermal conductivity [W/m.K]</td>
</tr>
<tr>
<td>Specific heat capacity [J/kg.K]</td>
</tr>
<tr>
<td>Space discretization [nodes]</td>
</tr>
</tbody>
</table>

*Table 8: Equivalent indoor thermal mass / furniture properties.*

In the case of PCM integrated on furniture elements, the two models for indoor thermal mass / furniture and for PCM are combined together. A 1.5 cm thick layer of stable form PCM is added on the upper part of the equivalent planar element.
3. Validation of the Building Model
This section presents different validation tests performed to demonstrate the usefulness of the models presented before.

3.1 Validation of the Construction Element with BSim Software
The first step for validating a building model is to make sure that the basic construction element blocks are calculating the heat transfer properly. One can see on Figure 49, the validation test in steady state of a MATLAB Simulink block modeling an external wall for the building model of the study. The 5 temperatures of the 5 thermal nodes fit perfectly with the analytical solution. Average absolute error of the model is 0.0015 °C.

![Figure 49: Steady state temperature profile of external test wall.](image)

The construction element block for wall elements is then tested with dynamic boundary conditions (weather data DRY 2013) including varying outdoor temperature, solar radiation, wind, long-wave radiations to the sky and constant indoor air temperature and internal radiation loads. The temperatures of the different thermal nodes in the MATLAB – Simulink model are compared with the temperature of a BSim reference model. BSim software is a well-known and validated building energy software. One can see on
Figure 50 – 52, that the temperatures of the MATLAB – Simulink model fit very well the ones of the BSim reference model for dynamic boundary conditions.

Figure 50: Wall external surface temperature BSim reference model vs MATLAB-Simulink model.

Figure 51: Wall internal surface temperature BSim reference model vs MATLAB-Simulink model.
The average absolute temperature difference between the MATLAB-Simulink model and the BSim reference model is 0.3 °C.

3.2. Validation of the Multi-Zone Model with BSim Software
The full multi-zone MATLAB-Simulink building model is then tested against the BSim reference model of the same building for the same weather data and building parameters. The building type tested here is a well-insulated house (Passive House) with medium structural thermal mass and radiator heating system.

One can see on Figure 53 – 55 that the building temperatures and heating power needs of the MATLAB-Simulink model fit very well with the ones of the BSim reference model. The average absolute building temperature difference between the MATLAB-Simulink model and the BSim reference model is 0.12 °C. The average absolute building heating power need difference between the MATLAB-Simulink model and the BSim reference model is 82 W (0.54 W/m²) which represents 3% of the maximum heating power need of the house. The difference in cumulative energy consumption over 2000 hours of heating period is 10.42 kWh, which represents a relative difference of 0.88%.

Figure 52: Wall insulation layer temperature BSim reference model vs MATLAB-Simulink model.
Figure 53: Multi-zone heating power need BSim reference model vs MATLAB-Simulink model.

Figure 54: Ordered heating power need of the multi-zone building models.
Figure 55: Cumulative heating need of the multi-zone building models.
3.3. Validation of the Building Model with BESTEST

In addition to the previously presented validation tests for the building numerical model used in this study, the BESTEST validation method is used to certify its correctness and consistency. The BESTEST procedure is a comparison method used to evaluate building simulation models. It is based on benchmark test cases generated by the IEA-EBC Annex 43: IEA Building Energy Simulation Test (BESTEST) [54]. The BESTEST method is described in details in ASHRAE standard [55].

6 different BESTEST cases are tested with the MATLAB-Simulink building model and presented hereafter. The basis of the different test cases is a rectangular room (see Figure 56).

![Figure 56: BESTEST test cell.](image)

The envelope characteristics, orientation of windows and temperature set points vary between the different test cases. The main characteristics of the test cell are given in Table 9 for the base test-case C600.

<table>
<thead>
<tr>
<th>Test cell dimensions</th>
<th>8 x 6 x 2.7 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walls U-value</td>
<td>0.514 W/m².K</td>
</tr>
<tr>
<td>Roof U-value</td>
<td>0.318 W/m².K</td>
</tr>
<tr>
<td>Floor U-value</td>
<td>0.039 W/m².K</td>
</tr>
<tr>
<td>Windows dimensions</td>
<td>2 x 6 m² (south oriented)</td>
</tr>
<tr>
<td>Windows U-value</td>
<td>3 W/m².K</td>
</tr>
<tr>
<td>Windows solar factor</td>
<td>0.78</td>
</tr>
<tr>
<td>Infiltration rate</td>
<td>0.5 vol/h</td>
</tr>
<tr>
<td>Internal gains</td>
<td>200 W (60% radiative, 40% convective)</td>
</tr>
<tr>
<td>Heating / cooling system</td>
<td>Perfect unlimited system (100% convective)</td>
</tr>
</tbody>
</table>

**Table 9: Test cell description – C600.**
In addition to the base case C600, the case C620 (C600 with one window East oriented and one window West oriented), the case C640 (C600 with night set back to 10 °C between 23:00 and 7:00), the case C900 (C600 with heavy walls and outdoor insulation), the case C920 (C620 with heavy walls and outdoor insulation) and the case C940 (C640 with heavy walls and outdoor insulation) are also tested. These BESTEST cases are chosen to focus especially on the correctness of the calculation for solar internal gains and the proper behavior of a building with indoor temperature set point modulation and variation of envelope thermal mass.

The output results of the different test cases are presented hereafter on Figures 57 – 65. The MATLAB – Simulink numerical model is compared with the results of other commercial software: ESP, BLAST 3.0, DOE – 2.1 D 14, SERIRES / SUNCODE 5.7, SERIRES 1.2, S3PAS, TRNSYS 13.1 and TASE.

![Figure 57: BESTEST heating needs comparison.](image-url)
Figure 58: BESTEST cooling needs comparison.

Figure 59: BESTEST maximum indoor temperature comparison.
Figure 60: BESTEST minimum indoor temperature comparison.

Figure 61: BESTEST average indoor temperature comparison.
Figure 62: BESTEST C900 Free Floating annual hourly temperature frequency comparison.

Figure 63: BESTEST free floating temperature profiles of a clear cold day.
**Figure 64:** BESTEST C600 heating / cooling needs during a clear cold day.

**Figure 65:** BESTEST C900 heating / cooling needs during a clear cold day.
One can see on the previous figures that the MATLAB - Simulink model gives output results which are always within the results of the other software for the different test cases. It can therefore be considered that the MATLAB – Simulink building model is validated and can be used for numerical studies.

### 3.4. Validation of Under Floor Heating System and Horizontal Ground Source Heat Exchanger with BSim Software

The hydronic under floor heating system and the horizontal ground source heat exchanger are modeled in the same way. In the case of the floor heating system, the bottom surface is in contact with the underground temperature of the building and the upper surface is exposed to the indoor environment of the building. In the case of horizontal ground source heat exchanger, the bottom surface is in contact with the deep ground temperature and the upper part is exposed to the outdoor conditions. Apart from the number of layers, the thermal properties of the layers and the size of the pipes, the heat exchanger model itself is the same.

The MATLAB-Simulink hydronic heat exchanger model is firstly tested in steady state conditions against the BSim reference model. One can see on Figure 66 that the temperature profile of the MATLAB-Simulink heat exchanger’s slab fits very well with the one of the BSim reference model. The average absolute temperature difference between the two models is 0.07 °C.

**Figure 66: Steady state temperature profile of a floor heat exchanger.**
The MATLAB-Simulink heat exchanger model is then tested in heating and cooling mode as a floor heating heat exchanger in a test room with dynamic boundary conditions. The temperatures of the different thermal nodes and the heat transfer from the fluid to the slab in the MATLAB – Simulink model are compared with ones of the BSim reference model. One can see on Figure 67 – 69, that the temperatures and heat transfer of the MATLAB – Simulink model fit very well the ones of the BSim reference model for dynamic boundary conditions.

The average absolute difference in heat transfer between the MATLAB – Simulink model and the BSim reference model is 3.2 W. The average absolute temperature difference in air temperature and pipe level temperature between the two models is 0.07 and 0.1 °C respectively.

Figure 67: Floor heat exchanger heat transfer BSim reference model vs MATLAB-Simulink model.
Figure 68: Operative temperature in test room with floor heat exchanger BSim reference model vs MATLAB-Simulink model.

Figure 69: Pipe level temperature in test room with floor heat exchanger BSim reference model vs MATLAB-Simulink model.
3.5. Validation of Vertical Borehole Ground Source Heat Exchanger with Experimental Data

The vertical borehole ground source heat exchanger model is validated with the experimental data of 5 different thermal response tests performed on real borehole heat exchangers in Denmark. Different geometries, length and types of brine are tested (See Table 10). The input data are inlet flow and inlet temperature. The outlet temperature is compared between the experiment and the MATLAB-Simulink model.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean</th>
<th>Std</th>
<th>Standard Deviation</th>
<th>Vol 17</th>
<th>Vol 18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Borehole depth (m)</td>
<td>350</td>
<td>60</td>
<td>10</td>
<td>145</td>
<td>140</td>
</tr>
<tr>
<td>Borehole diameter (m)</td>
<td>0.24</td>
<td>0.14</td>
<td>0.02</td>
<td>0.04</td>
<td>0.04</td>
</tr>
<tr>
<td>Pipe material diameter (m)</td>
<td>0.013</td>
<td>0.00013</td>
<td>0.00013</td>
<td>0.00013</td>
<td>0.00013</td>
</tr>
<tr>
<td>Liquid thermal conductivity (W/mK)</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>Liquid density (kg/m³)</td>
<td>975</td>
<td>975</td>
<td>975</td>
<td>975</td>
<td>975</td>
</tr>
<tr>
<td>Undisturbed ground temperature (°C)</td>
<td>9.4</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Ground thermal conductivity (W/mK)</td>
<td>0.11</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Borehole thermal conductivity (W/mK)</td>
<td>0.2</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Fluid type</td>
<td>Water</td>
<td>Water</td>
<td>Water</td>
<td>Water</td>
<td>Water</td>
</tr>
<tr>
<td></td>
<td>[8.2% NaCl brine]</td>
<td>[8.2% NaCl brine]</td>
<td>[8.2% NaCl brine]</td>
<td>[8.2% NaCl brine]</td>
<td>[8.2% NaCl brine]</td>
</tr>
</tbody>
</table>

Table 10: Validation thermal response tests parameters.

One can see on Figure 70 – 71 that the MATLAB-Simulink vertical borehole ground source heat exchanger model fits very well the validation experimental data. The difference between the model and the experimental data is most of the time below 0.2 °C.

Figure 70: Vertical borehole GSHE thermal response test temperature profiles.
3.6. Validation of Phase Change Material Model with the COMSOL Software and the Guarded Hot Plate Apparatus Experimental Tests

First of all, the MATLAB implicit finite volume model with enthalpy formulation is tested for steady state conditions against the well-known and validated finite element method software COMSOL Multi-physics and analytical solution. The test sample is a 45 cm thick multi-layer wall made of concrete, stone wool, wood and metal. Each control volume is 1 cm thick. One can see on Figure 72 – 73 that the MATLAB-Simulink model fits perfectly with the steady state analytical solution and the COMSOL reference model.
Figure 72: Steady state multi-layer wall temperature profile.

Figure 73: Absolute temperature difference between MATLAB-Simulink model and steady state analytical solution.
The MATLAB-Simulink model is then tested with dynamic boundary conditions against the COMSOL reference model. The surface heat transfer coefficients are kept constant while the surrounding temperatures are varying with time as sinusoidal functions. There is no phase transition in this test. One can see on Figure 74 – 75 that the MATLAB-Simulink model fits very well to the COMSOL reference model. The temperature difference between the two models is most of the time below 0.02

**Figure 74:** Temperature of the multi-layer sample test with dynamic boundary conditions.
The PCM numerical model is then tested against experimental measurements performed with the hot plate apparatus in dynamic mode. 3 different PCM samples with different thickness and properties are prepared: BASF Micronal PCM paste, DuPont Energain PCM wall board and PCM plasterboard. Type K thermocouples are inserted inside the samples in order to record the temperature change in function of time. The uncertainty of the temperature measurement with the Type K Thermocouples is 0.15 °C [56]. The thermal conductivity of the samples is measured with the guarded hot plate apparatus, the heat capacity is measured with a DSC and the latent heat of fusion is taken from manufacturer’s documentation. The PCM samples are placed in the guarded hot plate and a temperature increase ramp is applied while recording the temperature inside the center of the sample.

One can see on Figure 76 that the model has good agreement for the 3 different PCM samples tested with the dynamic hot plate apparatus. However, at low temperature, the model and the experimental data have some divergence. This is due to the fact that the phase transition of the organic PCMs in tested samples occurs within a certain range of temperature while the model can only account for a phase transition at a fixed temperature. Therefore, the model underestimates the apparent total heat capacity of the material at temperatures below the average phase transition temperature.

Figure 75: Temperature difference between MATLAB-Simulink model and COMSOL reference model during the dynamic boundary conditions validation test.
Figure 76: Guarded hot plate validation test for PCM numerical model.
Conclusion
This report presented in details the energy building numerical model used for the EnovHeat project, its different parameters and sub-systems. It has been demonstrated that this building model is able to simulate correctly the physics of dwellings with different levels of insulation and thermal masses.
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