Analysis of Solar Heat Gains and Environmental Impact of the Phase Change Material (PCM) Wall

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Abstract
Solar thermal energy can be effectively stored in walls of a building by incorporating Phase Change Materials (PCMs) within them. Plasterboards containing PCM can be used to absorb and store solar heat gains during daytime and release stored heat during nighttime. A wall fitted with plasterboards containing PCM is usually called a PCM wall. In this study, south façade of a test room was constructed using PCM walls covered with novel triple glass for heating the test room by means of solar thermal energy. Solar heat gains and environmental impact of the PCM wall were evaluated. The PCM wall reduced CO₂ emission from the test room. The reduction in CO₂ on a monthly basis varied in the range of 70% to 4% from October to March, and was 14% on an annual basis.

Keywords: Phase change material (PCM); Greenhouse emissions; PCM wall

Nomenclature

| Symbols | Greek symbols |
|---------|---------------|
| A       | Area (m²)     |
| cₚ      | Specific heat (J/kg K) |
| E       | Energy (J)    |
| i       | Instant solar radiation (W/m²) |
| m       | Mass flow rate (kg/s) |
| N       | Day number of a month, Nitrogen |
| Q       | Heat rate (W) |
| T       | Temperature(K) |
| t       | Time (s)      |
| V       | Velocity (m/s) |
| a       | Molar air-fuel ratio |
| C       | Carbon        |
| CO₂     | Carbon dioxide |
| H       | Hydrogen      |
| LHV     | Lower heating value (kJ/N·m²) |
| M       | Molecular weight (kg/kmol) |
| m       | Mass (kg)     |
| n       | Mole number   |
| O       | Oxygen        |
| NTG     | Novel triple glass |
| PCM     | Phase change material |

| Subscripts | |
|-------------|-------------------------|
| i           | Incident                |
| l           | Lower vent              |
| m           | Monthly, Mean           |
| s           | Surface, Stillichimetric|
| u           | Upper vent              |
| SEG         | Solar energy gain       |
| ST          | Solar transmittance     |

Introduction

The amount of energy consumed in buildings is approximately 30-35% of the total energy consumption in Oman, and a large portion of the energy consumed in buildings is used to meet the heating needs of the occupants. Therefore, considerable amounts of greenhouse gases are produced by district heating systems, causing both global warming and air pollution.

Solar energy as a clean and renewable energy source can be used in buildings to reduce the emission released from building heating systems. Solar energy storage for heating and cooling of buildings requires an efficient thermal energy storage system. Latent heat storage in Phase Change Materials (PCMs) is an efficient way to store energy because of its high energy storage density over a fairly narrow temperature range. Solar energy can be directly captured and stored in the building envelope by incorporating PCMs in a building’s wall, ceiling, floor and window etc. Kuznik et al. [1] investigated the thermal performance of PCM wallboards by monitoring two identical rooms. One of the rooms had PCM wallboards placed on the internal surfaces of the walls and the ceiling. Comparing the indoor air temperatures and the wall surface temperatures of the rooms, they inferred that PCM wallboards enhanced the thermal comfort of occupants. Cerón et al. [2] developed and designed a new prototype of tile including PCM. The PCM tiles consisted of clay stoneware, a top metal sheet, a metal container containing the PCM and a thermal insulation layer. They placed the PCM tiles on the floor of a test room receiving solar radiation. They found that during the day, the surface temperature of the PCM tiles was slightly (1-2°C) higher than that of tiles without PCM. They concluded that the PCM tiles placed on the floor decreased heat loss through the floor during the winter and could be used as passive thermal conditioners in a house to stabilise the room temperature.

Liu and Awbi [3] tested the thermal performance of a test room with PCM wallboards under natural convection. They placed the PCM wallboards on the inner surface of the room’s wall. They found that PCM wallboards reduced the heat flux density and the interior wall surface temperature during the charging process, and the heat insulation performance of the PCM wall was better than that of an ordinary wall. Castellón et al. [4] investigated the thermal performance...

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of sandwich panels including microencapsulated PCM. They added the microencapsulated PCM to the sandwich panels to increase their thermal inertia.

Cabeza et al. [5] built two identical concrete cubicles as test rooms; one was constructed using PCM-enhanced concrete, and the other one was constructed using conventional concrete without PCM. A commercial microencapsulated PCM with a melting point of 26°C was used in the concrete. The results of the study showed that the PCM-enhanced concrete cubicle had a better thermal mass and a lower inner temperature compared with the conventional concrete cubicle. Castell et al. [6] constructed several test chambers using two types of brick walls integrated with PCM and an identical reference chamber without PCM to compare the chambers’ thermal performance under real conditions. They monitored the temperature of the walls, the indoor air temperature of the chambers and the heat flux entering through the south wall. They performed the tests both with and without an air-conditioner. They found that the PCM could reduce the peak temperatures up to 1°C and smooth temperature fluctuations. Furthermore, a 15% energy savings was achieved in the PCM chambers.

A shape-stabilised PCM is a compound material made of PCMs and supporting materials (usually high-density polyethylene). The shape-stabilised PCM keeps its form unchanged during the phase change process. The preparation methods and thermophysical properties of shape-stabilized PCMs were given by Zhang et al. [7]. Some applications of shape-stabilised PCM panels in buildings were studied both experimentally and numerically by different researchers [8-11]. More than half of the total electric energy consumption of a room can be shifted from the peak period to the off-peak period by combining an under-floor electric heating system with shape-stabilized PCM panels [8,9]. The shape-stabilized PCM plates improve indoor thermal comfort and eliminate approximately 47% of normal and peak-hour energy use and 12% of energy consumption in winter when they are placed on the interior surface of the walls and the ceiling of a room as inner linings [10,11].

In this study, south façade of a test room in Erzurum, Oman, was constructed using PCM walls consisted of brick wall, plasterboards including PCMs, and novel triple glass (NTG) for heating the test room with solar thermal energy. The outer surface of the brick walls were fitted with the plasterboards enhanced with encapsulated PCMs and covered with NTG. The plasterboards included Rubitherm® GR41 and GR35 as the PCM. The NTG was placed in front of the PCM walls to prevent overheating in the summer. The tests were conducted in outdoor conditions continuously for a one-year period in order to observe the performance of the PCM walls during both heating and cooling periods. In this paper, solar energy gain (SEG) provided by the PCM walls and the reduction in CO₂ emission as a result of using the PCM walls were calculated for the test room in the heating period, based on experimental data.

Materials and Methods

Experimental work

The layout of the test room is shown in Figure 1. The cross sections of the PCM walls consisted of insulation, brick, PCM plasterboards, an air gap, and Novel Triple Glass (NTG). The middle layer of the glass in the NTG was the Prismasolar® glass [12] that transmits solar rays that have a lower angle of incidence and reflects solar rays that have a higher angle of incidence (Figure 2). The incident angle of solar rays is lower in the winter and higher in the summer; therefore the majority of the sunlight incident on the NTG is transmitted in winter and reflected in summer by the Prismasolar glass. Thus, the amount of thermal energy stored in the PCM plasters was lower in the summer and higher in the winter.

The PCM plasterboards shown in Figure 1 included Rubitherm® GR41 and GR35 as the PCM. Rubitherm® GR is heat storage granulate composed of encapsulated paraffin. The granule size of GR35 and GR41 ranges between 1 and 3 mm. The south façade of the test room consisted of two PCM walls for simultaneously testing the performance of two PCMs with different melting temperatures. In order to compare the thermal performance of the PCM walls, they were
constructed identically and tested under the same conditions. Because there was no wall inside the test room separating the two PCM wall systems, as can be seen in Figure 1, both of the PCM walls were exposed to the same indoor air conditions as well as the same outdoor ambiance conditions. The melting temperature ranges of GR35 and GR41 were 13°C to 41°C and 13°C to 51°C, respectively. Considering the typical supply air temperature, which is typically 50°C, in HVAC applications, the GR41 was used to provide warmer supply air from the GR41 PCM wall. On the other hand, the comparison of performance of the PCM walls is beyond the scope of this paper, it is available [14,15].

The heat load of a building can be defined as the energy requirement for maintaining the indoor air at a specific comfortable temperature, which is typically 20°C. In order to determine the heat load of the test room, the test room was equipped with electrical heaters keeping the indoor air at comfortable temperature. The electrical heaters were considered a primary heating system, while the PCM walls were considered a secondary or assistant heating system for the test room.

The PCM wall system operates on the following principles. In the winter, the solar radiation transmitting through the NTG was absorbed and stored by the PCM plasterboards (Figure 2). The stored heat is then extracted and conveyed into the room via air circulation between the room and the air gap, caused by the fans (Figure 1). The fan of the GR41 PCM wall was activated by a digital controller when the surface temperature of the GR41 PCM plasterboards exceeded 45°C, which is the temperature of peak heat of fusion for GR41; the fan of the GR35 PCM wall was activated by another digital controller when the surface temperature of the GR35 PCM plasterboards exceeded 35°C, which is the temperature of peak heat of fusion for GR35. The controllers deactivated the fans when the temperature of the plasterboards decreased to 25°C.

On the other hand, in case the PCM walls did not provide enough energy to keep the indoor air at comfortable temperature, or there was no energy transfer from the PCM wall to the room, the electrical heaters were activated by a room thermostat when the indoor air temperature fell below 20°C and were deactivated when the indoor air temperature rose above 23°C. The experimental system was a self-control and fully automatic system which was never manually intervened. In the summer, the majority of the sun’s rays are reflected by the NTG to prevent overheating.

During the experimentation period, the following parameters were measured and recorded with a data acquisition system: solar radiation before and after the NTG, the inner and outer surface temperatures of the NTG, the surface temperature of the PCM plasterboards, the air temperatures at the inlet and outlet of the gap, the indoor air temperature, the outdoor air temperature, the velocity of the circulation air, and the electric consumption of the heater (Figure 1). Further information about the description of the test room and the instrumentation [14,15]. The recorded data were analyzed to determine the incident and the transmitted solar radiation, the SEG provided by the PCM walls, the heat load of the test room, and CO₂ emission from the test room.

Energy calculations

The solar transmittance (ST) of the NTG was calculated as follows:

\[ g(t) = \frac{I_i(t)}{I_e(t)} \]  

where \( I_i(t) \) is the solar radiation (W/m²) incident on the NTG and \( I_e(t) \) is the solar radiation transmits through the NTG.

The heat rate (W) extracted from the wall and conveyed to the room was calculated as follows:

\[ \dot{Q}_{\text{w}}(t) = m_c c_p (T_{a,\text{w}}(t) - T_{a,\text{v}}(t)) \]  

where \( \dot{m}_c \) denotes the mass flow rate of the air circulated between the air gap and test room, \( c_p \) is the specific heat of the circulated air, and \( T_{a,\text{w}}(t) \) and \( T_{a,\text{v}}(t) \) are the instantaneous air temperatures at the upper and lower vents, respectively. The mass flow rate was calculated as follows:
The energy extracted from the PCM wall and conveyed to the test room (l/day), which is called the solar energy gain (SEG) in this paper, was calculated on a daily basis as follows:

\[ E_{g,d} = \int \dot{Q}_{g} (t) \, dt \]  

(5)

The SEG (l/month) and solar energy incident on the NTG (l/month) per month were calculated as follows:

\[ E_{g,m} = \sum_{i=1}^{N} E_{g,d} \]  

(6)

\[ E_{g,m} = \sum_{i=1}^{N} E_{g,d} \]  

(7)

where \( N \) is the number of days in each respective month. The monthly heat load of the test room was calculated as follows:

\[ E_{h,m} = \sum_{i=1}^{N} E_{h,d} + E_{h,m} \]  

(8)

where \( \Sigma E_{g,d} \) is the total SEG and \( E_{h,d} \) is the electric consumption of the heaters per month. The total SEG (\( \Sigma E_{g,m} \)) was calculated as follows:

\[ \sum E_{g,m} = E_{g,m,GR35} + E_{g,m,GR41} \]  

(9)

where \( E_{g,m,GR35} \) and \( E_{g,m,GR41} \) are the SEGs provided by GR35 PCM wall and GR41 PCM wall per month, respectively, which were calculated from Eq. 6. The total solar energy incident on NTGs was calculated as follows:

\[ \sum E_{g,m} = E_{g,m,GR35} + E_{g,m,GR41} \]  

(10)

where \( E_{g,m,GR35} \) and \( E_{g,m,GR41} \) are the total solar energy incident on NTGs of the PCM walls per month, respectively, which were calculated from Eq. 7.

An error analysis was completed using Kline and McClintock’s method, as described by Holman and Gajda [16]. The uncertainty in the monthly incident solar energy and the solar energy gain (SEG) were determined to be 6% and ±12%, respectively.

### CO₂ calculations

At low temperatures (T<1000 K), the overall combustion reaction for any equivalence ratio can be written [17]:

\[ \chi_{n} H_{2}O + \frac{n_{c}}{\varphi} O_{2} + 3.76N_{c} \rightarrow n_{c} CO + n_{c} H_{2}O + n_{c} N_{2} + n_{c} O_{2} + n_{c} CO + n_{c} H_{2}E \]  

(11)

where \( n \) on the right-hand side of equation (11) denotes the mole number. This equation assumes that the combustion is complete and the disassociation of molecules is negligible at low temperatures (T<1000 K). The combustion in the boilers of district heating systems usually occurs with an equivalence ratio less than unity (\( \varphi < 1 \)) and at low temperatures (T<1000 K) because of the water-cooled combustion chamber. Therefore, it can be assumed that no CO and H₂ are produced for lean combustion (\( \varphi < 1 \)) at low temperatures, i.e., \( n_{c} = n_{c} = 0. \) In this case, the atom balance equations are sufficient to determine the product composition. The mole numbers of the products for \( \varphi < 1 \) as follows:

\[ n_{c} = \alpha \]  

(12)

\[ n_{c} = \frac{\beta}{2} \]  

(13)

\[ n_{c} = \frac{\gamma}{2} \]  

(14)

\[ a_{c} = \alpha + \frac{\beta + \gamma}{4} \]  

(15)

where \( a_{c} \) is the stoichiometric coefficient of air and is written

\[ a_{c} = \alpha + \frac{\beta}{4} + \frac{\gamma}{2} \]  

(16)

The mass of CO₂ (kg) emitted from the test room is written as follows:

\[ m_{CO_2} = \frac{44(\rho_{f})(n_{c})E_{g,m} - \sum E_{g,m}}{(M_{f} \eta_{f} LHV)} \]  

(17)

where \( \rho_{f}, M_{f} \) and LHV are the density, molecular weight and lower heating value of the fuel, respectively, and \( \eta_{f} \) is the efficiency of the boiler. \( E_{h,m} \) is the heat load of the test room, which was calculated from Eq. 8 and \( \Sigma E_{g,m} \) is the total solar energy gained from the PCM walls, which was calculated from Eq. 9.

### Results and Discussion

Natural gas was considered as the fuel for the CO₂ analysis. The chemical composition of the fuel on a volumetric basis was assumed to be 93% CH₄, 3% C₂H₆, 1% CH₃, 6% C₂H₆, 1% CO₂, and 1.1% N₂. The overall combustion reaction is given by equation (11) and the physical properties of the fuel such as the LHV and density were calculated by assuming the fuel was an ideal gas mixture. The chemical formula of the fuel was determined to be C₃H₅N₂O₃. The lower heating value (LHV), the density (\( \rho_{f} \)), the molecular weight (\( M_{f} \)) and the fuel were calculated as 34485 kJ/Nm³, 0.79 kg/Nm³ and 17,448 kg/kmol, respectively. The efficiency of the natural gas boiler was typically assumed to be 0.93.

The energy calculations were performed by using equations (1) through (10) and the main energy balance of the test room is briefly shown in Figure 3. Further information on energy analysis can be found in [14,15]. The energy calculations were performed by using equations (1) through (10) and the main energy balance of the test room is briefly shown in Figure 3. Further information on energy analysis can be found in [14,15]. The energy calculations were performed by using equations (1) through (10) and the main energy balance of the test room is briefly shown in Figure 3. Further information on energy analysis can be found in [14,15].
in Figure 5 was calculated. The emissions of CO₂ labeled as “with incident solar energy” and “without solar energy gain” in Figure 5 were calculated by equating the $\sum E_{g,m}$ in equation (17) to the “Total solar energy incident on NTGs” and to zero, respectively. The CO₂ bars labeled “with incident solar energy” in Figure 5 show the theoretical lower limit for the amount of CO₂ emitted from the test room, which was calculated for the theoretical case in which all of the solar energy incident on the NTGs was gained. The bars labeled “without solar energy gain” in Figure 5 show the CO₂ emissions for the case in which no PCM walls were used at the south façade of the test room.

The reduction in CO₂ (Figure 6) was calculated by subtracting the mass of CO₂ given by the “with solar energy gain” bars from the mass of CO₂ given by the “without solar energy gain” bars in Figure 5. Considering the bars labeled “Based on solar energy gain” in Figure 6, the PCM wall reduced the CO₂ emission by approximately 70% in October 2013, 41% in November 2013, 14% in December 2013, 9% in January 2014, 11% in February 2014, and 4% in March 2014. There was no reduction in April 2014 and May 2014 because there was no solar energy gain in those months, as shown in Figure 3. The reduction of CO₂ on an annual basis was calculated as 14%.

The bars labeled “Theoretical potential” in Figure 6 show the CO₂ reduction for the theoretical case in which the total amount of solar energy incident on the NTGs was converted to solar energy gain. Because the overall conversion efficiency cannot be 100%, the bars labeled “Theoretical potential” only demonstrate the theoretical limit for CO₂ reduction. There would have been no CO₂ emissions in the months of October and November 2013 and April and May 2014 if the overall efficiency of the PCM wall had been 100%; the CO₂ reduction would have been over 40% for the remaining months.

**Conclusion**

A test room with PCM walls was built to determine the energy gain and the environmental impact of the PCM walls. The PCM walls are made of brick walls, plasterboards containing PCMs and novel triple glass. The thermal energy balance of the test room was determined to calculate the reduction in CO₂ emission due to the PCM walls.

Solar energy gains and CO₂ calculations based on the experimental data collected during the period from October 2013 to October 2014 indicated that the PCM walls reduced the CO₂ emission from the test room by 70% in October 2013, 41% in November 2013, 14% in December 2013, 9% in January 2014, 11% in February 2014, and 4% in March 2014. The average reduction in CO₂ was 14% on an annual basis.

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