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Experimental and numerical investigations of the optical and thermal aspects of a PCM-Glazed unit

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Abstract

This paper reports on the experimental and numerical analysis of the optical and thermal aspects of PCM (Phase Change Material) RT27 when subjected to an irradiation source of energy. The analysis is separated into the thermal and optical characterisation of the PCM using the T-history method and spectrophotometry principles, respectively, and the experimental and numerical performance evaluation of a PCM-Glazed unit. Various relationships describing the variations in the extinction, scattering and absorption coefficients with respect to the liquid fraction/ temperature within the phase change region were developed from the experimental setup, and were validated in a numerical CFD model. The results show that: i) during rapid phase changes, the transmittance spectra from the PCM are unstable, while under stable conditions a visible transmittance value of 90\% and 40\% are obtained for the liquid and phases, respectively; ii) the radiation scattering effects are more prominent in the solid phase of the PCM, while radiation absorption dominates in the liquid phase; iii) the optical/ radiation performance of PCM can be successfully modelled using the liquid fraction term as the main variable, in a similar way that the enthalpy porosity method is employed for phase change processes; iv) relative to a standard double glazed unit, the addition of PCM improves the thermal mass of the unit during phase change, but depending on specific
applications, the risk of overheating after the PCM has melted may be a significant factor; v) although the day-lighting aspects of PCM-glazed units are favourable, the change in opacity and heterogeneity in visual aesthetics as the PCM changes phase may be a limiting factor in PCM-glazed units.

**Keywords:** Phase change materials (PCM); Thermal properties; Optical properties; Phase change and radiation modelling; PCM-glass unit

**Nomenclatures:**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
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<tbody>
<tr>
<td>$\tau$</td>
<td>Radiation transmittance</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>Radiation absorptance</td>
</tr>
<tr>
<td>$\rho$</td>
<td>Radiation reflectance</td>
</tr>
<tr>
<td>$\epsilon$</td>
<td>Radiation emittance</td>
</tr>
<tr>
<td>$n$</td>
<td>Refractive index</td>
</tr>
<tr>
<td>$G$</td>
<td>Transmitted irradiation (W/m$^2$)</td>
</tr>
<tr>
<td>$d$</td>
<td>Optical thickness</td>
</tr>
<tr>
<td>$s$</td>
<td>Physical thickness (m)</td>
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<tr>
<td>$\sigma_a$</td>
<td>Scattering coefficient (m$^{-1}$)</td>
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<tr>
<td>$\sigma$</td>
<td>Scattering coefficient (m$^{-1}$)</td>
</tr>
<tr>
<td>$\sigma_\epsilon$</td>
<td>Extinction coefficient (m$^{-1}$)</td>
</tr>
<tr>
<td>$\delta$</td>
<td>Overall fractional change in transmittance</td>
</tr>
<tr>
<td>$\beta$</td>
<td>Liquid Fraction</td>
</tr>
<tr>
<td>$T$</td>
<td>Temperature (°C)</td>
</tr>
<tr>
<td>$c_p$</td>
<td>Specific heat capacity (kJ/kg·K)</td>
</tr>
<tr>
<td>$\lambda$</td>
<td>Thermal conductivity (W/m·K)</td>
</tr>
<tr>
<td>$S_m$</td>
<td>Governing momentum equation source term</td>
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**Subscripts:**

<table>
<thead>
<tr>
<th>Subscript</th>
<th>Description</th>
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<tbody>
<tr>
<td>gl</td>
<td>Glass unit</td>
</tr>
<tr>
<td>gl-PCM</td>
<td>Glass and PCM unit</td>
</tr>
<tr>
<td>PCM</td>
<td>Phase change material only</td>
</tr>
<tr>
<td>sol</td>
<td>Solidus state</td>
</tr>
<tr>
<td>liq</td>
<td>Liquidus state</td>
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1.0 Introduction

The low thermal mass or capacitance of building envelopes is progressively becoming a growing issue due to the trend of architects to increasingly design buildings with maximum exposure to the outdoor environment [1]. The effectiveness of thermal mass is based on its ability to absorb and store heat, and dampen the temperature fluctuations within a space. In the UK, it is widely accepted that thermal mass is beneficial to buildings with respect to increasing thermal comfort and reducing energy consumption [2].

In most buildings with large glazed areas, the thermal mass of the building envelope is much lower than conventional building walls such as a brick or timber frame wall. It can be distinguished that although the U-value (2.8 W/m²K) of a standard double glazed wall (4mm glass - 16mm air cavity - 4mm glass), for example, is comparable to a solid brick wall (1.41 W/m²K) or a timber frame wall (1.14 W/m²K) [3], their respective thermal masses are significantly different: the decrement delay of a double glazed window is 0.03h, compared to 8.0h or 4.9h for a solid brick wall or a timber frame wall, respectively, calculated from the Chartered Institute of Building Services Engineering (CIBSE) admittance method [3]. As a result, employing a double glazed envelope in a building increases the heat transfer across the building envelope, and stores very little heat in the process, relative to a timber-frame or brick wall.

An approach to increase the thermal mass of buildings with large glazed areas is to incorporate Phase Change Materials (PCM) in the cavity of the glazing. PCMs refer to materials with enhanced heat storage capabilities in a specific temperature range through the utilisation of their latent heat capacity. The latent energy is obtained due to changes in the molecular structure of the material as it changes phase. In the case of solid-liquid PCM, the melting process is endothermic, while freezing is exothermic. This ‘extra’ energy that can be stored or released by the material during phase change can improve the energy storage potential of the overall glazing structure, and therefore enhance thermal mass.
It can be inferred from the literatures that PCMs have received most attention in relation to their application to plasterboards, wallboards or concrete [4], as well as active systems such as PCM-heat exchangers [5]. These systems have already been shown to be effective for different building spaces, and resulted in various commercial products such as Dupont Energain®, Monodraught Cool-Phase® or Ebb PCM-Clay® boards. Most commercial/experimental systems are opaque, and therefore the understanding and consideration of the radiation aspect of PCM have been largely neglected in past research studies.

However more recently, new commercially available types of glazing such as Delta®-Cool 28, INGLAS PCM® or GlassX®, which all incorporate PCM, have been developed, which indicates increasing market potential for more thermally massive glazing. For the GlassX® unit, the manufacturer claims a reduction of 5.5°C in the peak temperature swing for a passive building. The main design issue associated with such systems has been found to be the change in transparency of the PCM as it changes phase. For the case of organic PCM, the material is found to be translucent in the solid phase, while fully transparent to visible light in the liquid phase [6].

Thus, in order to understand and improve the performance of PCM in a glazed structure, knowledge of the radiation (optical) heat transfer properties as well as the visual aspects during phase change is required. Furthermore, in order to justify the performance of PCM systems to a wider variety of conditions, modelling approaches are commonly employed [7, 8, 9]. Consequently, a modelling approach will also be developed to allow the prediction of phase change and radiation performance of PCM-glazed systems, which is currently limited in the literatures.

This study is oriented towards the evaluation of the radiation heat transfer properties and performance of PCM-glazed systems. The main aims are to: characterise the radiation and thermal properties of the PCM during phase change; investigate the behaviour of the PCM in a double glazed window arrangement; provide a validated simulation methodology for the performance evaluation
of such systems; and compare the thermal performance of a PCM-glazed unit to a standard double glazed unit.

2.0 PCM characterisation

2.1 Thermal Characterisation

The investigated material was RT27 organic paraffin, produced by RUBITHERM® GmbH. According to the manufacturer’s specification, RT27 has the melting/congealing range between 25 °C and 28 °C with a typical phase change temperature of 27 °C, which are similar to the PCM used in Delta®-Cool 28. The heat storage capacity of this PCM is 184 kJ/kg [10]. Thermal testing of RT27 was performed using the T-history method which was specifically designed for the investigation of PCM [11]. The application of the T-history method requires the use of a reference material. Distilled water was used in this study due to its well-known thermal properties. The height of the test tubes was 30 cm with the internal diameter of 1.2 cm in order to keep the Biot’s number below 0.1 and apply the lumped capacitance model for the T-history setup [24]. Accordingly, the mass of the investigated RT27 was limited by the tubes’ geometry to 17 g. An environmental chamber (BINDER KMF 115 BINDER GmbH [12]) was used as the temperature controlled facility. It ensures precise thermal control in the range from -10 °C to 100 °C. The PCM and reference samples were subjected to the step temperature changes between 14 and 37 °C. Firstly, the samples were heated to the temperature a few degrees above the PCM melting point. When both samples reached equilibrium, they were then exposed to a temperature a few degrees below the melting point. Temperature history throughout the process was recorded so the T-history curves could be used to evaluate the thermal properties of the PCM, in terms of the melting/congealing range and the heat storage capacity. Continuous temperature measurements of the samples and the chamber temperature were measured using thermistors (Newark MA100GG103A model [13]). Thermistors were selected for the temperature measurements due to their high sensitivity and responsiveness to the temperature changes in T-history measurements [14]. The main disadvantage of thermistors is the
nonlinear temperature-resistance response [15]. Therefore, an appropriate instrumentation system for thermistor linearisation, signal amplification and filtering had to be used. The relevant linearisation and calibration procedures are explained in detail in a recent publication [16]. The obtained temperature uncertainty was ±0.3 °C. A total of 20 cooling and heating cycles were recorded to investigate the repeatability of the experiments and to reduce measurement errors. Finally, the heat storage capacity was evaluated as suggested by Marin et al. [17] and the results presented as heat released/stored in a given temperature interval as explained in the paper reported by Mehling et al. [18] (see Fig. 1). In addition, the enthalpy temperature dependency was also estimated and given in Fig. 2.

Fig. 1. Heat released-stored in given temperature intervals for RT27 PCM; HR – Heat released; HS – Heat stored.
The melting/congealing range (see Fig. 1) was wider than the 25 to 28 °C range as mentioned by the manufacturer [10], but in agreement with published data [19]. The peak value for energy density reported in ref. [19] for RT27 was higher than what is presented here (see Fig. 1), and this is due to the temperature precision of the reported data. In this case, the temperature precision of the energy density was 1 °C in order to ensure better readability of the results. In addition, the heat storage capacities were evaluated between 15 and 30 °C and were found to be 170 and 191 kJ/kg for the cooling and heating cycles, respectively. This is within the ±10 % uncertainty range of the 184 kJ/kg given by the manufacturer.

2.2 Optical Characterisation

One of the main drives of this study is to investigate the solar heating applicability of RT27. Thermal tests were performed in order to investigate the heat storage capacity of the PCM which proved to be relatively high for organic material. Another aspect which had to be taken into account was the optical performance of the investigated material. Therefore, the transmittance spectrum, in a wide wavelength range of 200 and 1600 nm (spanning the UV, VIS and part of the NIR of the electromagnetic spectrum), was measured using the high performance PerkinElmer LAMBDA 1050 spectrophotometer [20].

Fig. 2. Enthalpy – temperature dependency for RT27 PCM in case of cooling and heating measurements.
The transmittance of the PCM was required at different temperatures in order to investigate the PCM applicability for solar glazing in three cases: PCM in its liquid form, PCM in its solid form and PCM going through the phase change i.e. the mushy form. This task was limited to a certain extent due to the non-existent temperature control facility within the spectrophotometer. An experimental protocol was therefore developed in order to obtain information regarding the RT27 optical behavior for different phases. Before the transmittance measurements, the PCM sample was maintained inside the environmental chamber for long enough time periods so as to reach thermal equilibrium at the specified initial temperature. The sample was then placed inside the spectrophotometer and continuous transmittance scans were run until a stable spectrum (i.e. similar spectral data between the consecutive scans) was obtained. Each scan, in the previously indicated wavelength range, lasted for about 6 min. Due to the lack of temperature control mechanism within the spectrophotometer; the PCM temperature could not be controlled. However, the final temperature was measured after every test so that the results could be correctly interpreted. The recorded optical behavior of RT27 under different phases is shown in Fig. 3.

The first test was for the PCM at an initial temperature of 26 °C, obtained inside the chamber. Upon visual inspection of the sample, the PCM started to change its phase from liquid to solid. The sample was then placed inside the spectrometer with an air temperature of 25 ±1 °C. Three transmittance scans were performed and they all resulted in very similar spectral data which were averaged and displayed in Fig. 3 as curve 26. Considering the experimental conditions for this test, curve 26 in Fig. 3 corresponds to the mushy region of the investigated material. For the second test, the fully liquid material with the initial temperature of 30 °C was placed inside the spectrometer at a temperature of 27 ± 1 °C and five consecutive scans were performed. All of them resulted in similar transmittance values. These scan data were slightly more scattered than the scan data in the previous test, but still the average value of these five scans, given in curve 30, represents the transmittance values correctly. This curve corresponds to the transparency of the liquid PCM sample. The third test was performed with the RT27 at an initial temperature of 40 °C which was placed inside the
spectrophotometer, with the inside air temperature of 23 ±1 °C. Initial scans resulted in very unstable spectral data so, in total, fourteen scans were performed until a stable spectrum was obtained. For better visibility, only the 1st, 4th, 7th and 14th scan data are shown in Fig. 3 in curves 40 1, 40 4, 40 7, and 40 14, respectively. The curve 40 14 in Fig. 3 corresponds to the stable transmittance spectrum in the third test when, upon visual inspection, the sample was in solid phase. From all measurements, it was observed that the spectral data were very unstable during transitional processes inside the investigated material i.e. when the large differences between the initial and the final PCM temperature were present. Also, it was estimated that in the visible region, the transparency of the liquid RT27 is around 90 %, certainly higher than 60 % and 40 % corresponding to the mushy and solid states, respectively. However, the resulting transparency enables the utilization of RT27 for the PCM glazing in carefully designed solar heating systems.

![Graph of transmittance vs. wavelength for RT27 with different initial temperatures](image)

**Fig. 3.** Transmittance – wavelength dependency for RT27 for different initial temperatures of the PCM; 26 – initial PCM temperature at 26 °C; 30 – initial PCM temperature at 30 °C; 40 1 – initial PCM temperature at 40 °C, 1st scan; 40 4 – initial PCM temperature at 40 °C, 4th scan; 40 7 – initial PCM temperature at 40 °C, 7th scan; 40 14 – initial PCM temperature at 40 °C, 14th scan. (The measurement uncertainty is ±2% for the liquid samples and ±10% for the solid samples)

The results obtained for the solid and liquid phases, shown in Fig. 3, correspond to data provided by Weinläder et al. [6] for RT25. Furthermore, we can also observe that as the PCM changes phase under stable conditions, the transmittance values change but the spectral distribution over the
entire spectrum is relatively constant. That is, the shape of the spectrum is maintained, while the transmittance values change.

3.0 Experimental setup

Spectrophotometers can be used to obtain detailed spectral information on the optical properties of the PCM, however as mentioned in section 2.2, it is very difficult to maintain specific temperatures of the PCM within the photometer chamber. Thus, the spectral distribution for the transmittance can only be accurately related to the PCM phase for the cases where the PCM is solid or liquid, and at 25 ± 1 °C.

The experimental setup shown in Fig. 4 was therefore devised in order to aid in the understanding of the radiation effect within the mushy phase of the PCM. The aims of this setup are: to firstly quantify the variation in radiation effects within the mushy phase, which is unavailable from the spectrophotometer; and secondly, to portray the PCM radiation behaviour in a ‘real’ PCM-glazed system.

![Fig. 4(a). Schematic of Experimental setup](image)
This entire setup was placed inside an environmental chamber where the air temperature was controlled as shown in Fig. 4(b). A Kipp & Zonen CMA-6® pyranometer was used to measure the radiation heat flux (W/m²) transmitted through the glazed surface test specimens. The light source employed was a 150 W metal halide (lodide discharge) lamp producing a diffuse light of neutral white colour, with a spectrum ranging mainly from 350 nm to 850 nm. The intensity of the irradiation was varied by adjusting the distance between the lamp and the glazed surface. The reflector casing (see Fig. 4a) was built in order to minimise the loss of transmitted radiation intensity reaching the pyranometer. Thus, the interior surface of the reflector casing was lined with a reflective aluminium coating to maximise reflection by the surface. The pyranometer was placed at the centre of the reflector casing exit and would therefore measure the area-average and gray intensity of the transmitted radiation. A PICO TC-08® data logger was used to record the voltage of the pyranometer at every 20 s intervals, which was converted into heat flux with the appropriate conversion parameter (see Table 1). Three different surfaces were considered: ‘no-glass’; an ordinary/standard double glazing; and a PCM filled double glazing (see Fig. 11). The ordinary double glazing was 20×20 cm, with an overall thickness of 24 mm consisting successively of 4 mm glass, 16 mm air cavity and 4 mm glass. For the case of the PCM filled glazing, the air in the cavity was replaced by RT27.
The main objective was to measure the gray radiation transmittance for the different glazed surfaces separately at various temperatures within the phase change region of the PCM. This would then allow the gray optical thicknesses of the PCM to be determined at different temperatures, as described in section 3.1. The temperature of the PCM was obtained by ensuring that the chamber air temperature in which the PCM was located was maintained for a minimum of 24 hours prior to the test. This was done in order to prevent the use of intrusive sensors, such as thermocouples, which would influence the nucleation properties of the PCM. The chamber air temperature was maintained constant at the initial temperature over the course of the experiment.

<table>
<thead>
<tr>
<th>Sensor uncertainty and sensitivity</th>
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<tr>
<td><strong>Sensitivity of pyranometer (^*)</strong></td>
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<tr>
<td><strong>Uncertainty in pyranometer</strong></td>
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<tr>
<td><strong>Accuracy of data logger</strong></td>
</tr>
<tr>
<td><strong>Uncertainty in Air Temperature</strong></td>
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Table 1 – Sensor uncertainties and sensitivities (*Obtained from Manufacturer)

### 3.1 Mathematical Optical Expressions

The experiments described in section 3.0 were performed by measuring the transmitted radiation intensity for non-glazed/empty specimen \(G\), double glazed \(G_{\tau-gl}\) and PCM-glazed \(G_{\tau-gl-PCM}\) surfaces, under different controlled temperatures in an environmental chamber. The gray transmittance \(\tau\) of the glazed units was then obtained from Eq. (1) and Eq. (2).

\[
\tau_{gl} = \frac{G_{\tau-gl}}{G} \quad - \text{Eq. 1}
\]

\[
\tau_{gl-PCM} = \frac{G_{\tau-gl-PCM}}{G} \quad - \text{Eq. 2}
\]

\[
\tau_{PCM} = \frac{\tau_{gl-PCM}}{\tau_{gl}} \quad - \text{Eq. 3}
\]

In order to obtain the gray transmittance associated only with the PCM, Eq. (3) was used. This was obtained by appreciating that the radiation attenuation in the overall PCM-glazed system is a
combination of the attenuations of the ordinary double glazing and the PCM, for the same irradiation intensity. $\tau_{\text{PCM}}$ was therefore used to evaluate the optical properties of the PCM only. It should be noted that the value of $\tau_{\text{gl-PCM}}$ used to evaluate $\tau_{\text{PCM}}$ is the lowest value obtained at the beginning of each experiment, when the temperature of the PCM was uniformly equal to the air temperature. Thus, the calculated value of $\tau_{\text{PCM}}$ corresponds to the initial PCM/Air temperature for each case.

In the case of the standard glazing or PCM-glazed systems, where the refractive indices of all the materials are relatively small (<1.5), it was inferred that the effects of internal reflections, within the glazed systems, are of minimal consequence [21]. Hence, to simplify the analysis, the transmittance observed in the experiments was solely attributed to the overall radiation attenuation effects of the media and the constant overall reflection at the primary air/glass boundary for the two systems. The differences in emission from the respective glazing systems are also assumed negligible because of the similar temperatures of the surrounding surfaces in the experiments and the relatively low emissivity ($\approx 0.3$) of the glazing units. These assumptions are justified in sections 4 and 5.

The attenuation effect described in the previous paragraph is commonly characterised by the optical thickness ($d$) of a material, which can be further sub-divided into a scattering ($\sigma_s$) and absorption ($\sigma_a$) coefficients. These are related by Eq. (4) [22], where ‘s’ is the physical thickness of the test specimen, or 16mm for the PCM case.

$$d = (\sigma_a + \sigma_s) \cdot s$$  \hspace{1cm} \text{-Eq. 4}

The absorption effect of radiation energy produces an increase in the internal energy of the material, while the scattering effect refers to a redirecting of the incoming radiation, either back towards the source (contributing to reflection) or within the material itself. In this study, the scattering effect is considered isotropic. The transmittance of the PCM can be related to the optical thickness by Eq. (5) [23]; a variation of the Beer-Lambert’s law applied to non-gaseous fluids.
\[
\text{Log}_{10}(\tau_{\text{PCM}}) = -d \quad \text{-Eq. 5}
\]

Eq. (5) shows that as the transmittance of the PCM increases, the optical thickness decreases, and correspondingly so will \((\sigma_a + \sigma_s)\). The concern however is to be able to separate the optical thickness into the respective ‘\(\sigma_a\)’ and ‘\(\sigma_s\)’ coefficients in order to understand the thermal aspect of the process.

A previous study by Weinläder et al. [6] stated that organic PCM are non-scattering, clear and transparent in the liquid phase, and that the increase in opacity as the PCM changes to solid is largely associated to the scattering process. This could also be observed in the experiments of this study. This observation was subsequently adopted to dissect the optical thickness into the scattering and absorption coefficients, by assuming that the scattering process dominates during the solid phase and that the liquid phase is non-scattering. This is explored as follows.

A new parameter \(\delta\) is defined by Eq. (6), which represents the fractional change in PCM transmittance as the PCM changes between the fully liquid and fully solid phases.

\[
\delta = \frac{\tau_{\text{liq}} - \tau_{\text{sol}}}{1 - \tau_{\text{sol}}} \quad \text{-Eq. 6}
\]

The liquid fraction \((\beta)\), which refers to the amount of liquid present in the mushy phase, is then employed to separate and vary the influence of the scattering and absorption processes in the phase change region, as shown by Eqs. (7) and (8). The term \((d/s)\) is equal to the extinction coefficient \((\sigma_\beta)\).

\[
\sigma_a = \left(\frac{d}{s}\right) \left[\delta \beta + (1 - \delta)\right] \quad \text{-Eq. 7}
\]

\[
\sigma_s = \left(\frac{d}{s}\right) - \sigma_a \quad \text{-Eq. 8}
\]

The absorption coefficient \((\sigma_a)\) starts from a value of \((1-\delta)\)-(d/s) in the solid phase, and gradually varies with the liquid fraction, until a value of \((d/s)\) in the liquid phase, where \(\sigma_s = 0\). The term \((1-\delta)\) is used to ensure a minimum amount of radiation absorption when the PCM is in the fully solid phase. This assumes that the fractional change in transmittance from the fully liquid to fully solid phases is
only due to the scattering effect. The scattering coefficient \( \sigma_s \) is then obtained from the difference between the extinction and absorption coefficients, described in Eqs. (4) and (8).

Eqs. (5–8) can thus be used to experimentally evaluate the extinction, scattering and absorption coefficients at different temperatures, by simply measuring the transmittance values. The outcomes from this process are difficult to obtain from an ordinary spectrophotometer due to limitations in controlling and monitoring the temperature of the PCM. However, the results from this experimental setup only refer to mean gray evaluations for the PCM.

3.2 Results

3.2.1 Radiation Extinction Coefficient \( \sigma_e \)

The experiments were carried out with irradiation intensities of 950 W/m\(^2\), 550 W/m\(^2\) and 260 W/m\(^2\), and temperatures ranging from 13 °C to 29 °C, in order to span the entire phase change range of the PCM. The experimental results showed that the value of \( \tau_{gl} \) was in the range of 0.53-0.56 for all the different combinations of irradiation and temperatures investigated.

The uncertainties in the transmittance values are calculated from the accuracies of the instruments, given in Table 1, and were found to vary from 0.13 in the solid state to 0.07 in the liquid state. Applying these uncertainties to the calculation of the extinction coefficients \( \sigma_e \) for different temperatures, resulted in the errors for the extinction coefficients described in Fig. 5.
Fig. 5 shows that the optical thickness of the PCM decreases with increasing temperature, as the PCM becomes more liquid. This is expected as the scattering effect of the PCM is reduced and more light passes through. In the fully liquid state, the extinction coefficient decreases to a minimum of 4 m$^{-1}$ where the incoming radiation is only absorbed by the PCM and the scattering effect is negligible due to the homogenous transparent nature of the liquid PCM. The irradiation intensity scarcely affects the extinction coefficients, and the overall trends are similar in all cases.

Fig. 5 also depicts that the rate of change in extinction coefficient increases as the PCM becomes more liquid in a similar manner to the variation of liquid fraction with temperature. Following this observation, it was hypothesised that the relationship between the liquid fraction and the extinction coefficient is inversely proportional. From this assumption, the following relationship (Eq. (9)) was developed.

$$\sigma_c = (\beta \sigma_{c,\text{liq}}) + (1-\beta)(\sigma_{c,\text{sol}})$$ - Eq. 9

The advantage of a relationship such as Eq. (9) is that the variation in extinction coefficient can be readily obtained by knowing the relationship between the liquid fraction and the temperature, and
the solid and liquid extinction coefficients. For instance, in this study, the relationship $\beta(T)$ between the liquid fraction and the temperature of the PCM is defined by Eq. (10), for the range of 15-27.8 °C.

$$\beta = (4.39 \times 10^{-5} \cdot T^4) - (2.92 \times 10^{-3} \cdot T^3) + (7.38 \times 10^{-2} \cdot T^2) - (8.25 \times 10^{-1} \cdot T) + 3.42 \quad (R^2 = 0.991) \quad \text{- Eq. (10)}$$

The curve for $\beta$ is obtained by fitting Eq. (10) to the curvature of the mean experimental enthalpy from Fig. 2, using the method described in ref. [24]. Eq. (10) produced a $R^2$ regression coefficient of 0.991, with a standard deviation of ± 5 % in the liquid fraction.

[Graph showing extinction coefficients]

Applying the relationship from Eq. (10) to Eq. (9) leads to a much smoother correlation for the extinction coefficient, with values within the error limits of the experimental values as shown in Fig. 6. Therefore, confirming the hypothesis defined by Eq. (9). This deduction is also logically coherent with the fact that the radiation properties essentially vary with the amount of solid/liquid phase in the PCM, i.e. more solid phase implies more radiation attenuation [6].

### 3.2.2 Absorption ($\sigma_a$) and Scattering ($\sigma_s$) Coefficients

The $\sigma_a$ and $\sigma_s$ coefficients are important for validation and numerical studies, as well as to extrapolate the impact of such systems to different scenarios. They allow the quantification of
radiant energy converted to internal energy and hence increasing the temperature, as well as provide a sense of the radiant energy path within the material. The separation of the $\sigma_a$ and $\sigma_s$ coefficients from the extinction coefficient is done using Eqs. (7) and (8), and the results are shown in Fig. 7 for RT27.

As anticipated, the scattering coefficient is more prominent in the solid phase, while absorption dominates in the liquid phase. Within the mushy phase, the scattering effect is higher for the major part, until a temperature 24.5 °C, after which, absorption dominates until phase change is complete. This analysis is limited only to the phase change region of the material, with all coefficients assumed constant for the fully liquid and solid phases. The validity of this method is described in section 4.2.4.

4.0 Validation

The validation of the relations developed (Eq. 7-9) in this study was done empirically using the spectral data obtained from the spectrophotometer tests, and numerically using a finite volume model. Section 4.1 deals mainly with the validation of Eq. (9), while section 4.2 validates Eqs. (7 & 8).

4.1 Empirical Validation (Spectrophotometer)
Due to a lack of temperature control in the spectrophotometer, it was only possible to accurately associate a temperature to a spectral distribution for the cases of fully solid, fully liquid and a temperature of 25 °C, as explained in section 2.2. The other spectra in Fig. 3 can be used to depict the changes in transmittance of the PCM as it changes phase under stable conditions.

For the experimentally investigated wavelength range of 350-850 nm, the extinction coefficients obtained from the spectrophotometer were found to be: 30.1-52.3 m\(^{-1}\) for the solid phase; 20.0-24.4 m\(^{-1}\) for a temperature of 25 ± 1 °C; and 3.6-5.5 m\(^{-1}\) for the liquid phase. Correspondingly, the relationship from Eq. (9), using the \(\beta(T)\) function from Eq. (10) provided values of 29.4 m\(^{-1}\) for the solid phase, 17.8-20.5 m\(^{-1}\) for a temperature of 25 °C, and 3.71 m\(^{-1}\) for the liquid phase.

It can therefore be observed that Eq. (9) provides adequate data for the liquid phase and at a temperature of 25 °C, where the values are found to be within the error margin of the spectrophotometer. Concerning the solid phase, the value predicted from the experiment and Eq. (9) is very narrowly outside the error margin of the spectrophotometer data. Nonetheless, based on the relatively high uncertainty margin for the transmittance value obtained from the spectrophotometer for solid PCM, this small error was considered acceptable in this case.

4.2 Numerical Validation

This section reports on the relevance of the thermal and optical properties characterised in the previous sections. The double PCM glazed unit is simulated in the CFD finite volume package ANSYS FLUENT® in order to validate the characterisation techniques and relationships employed. The simulation involves both the phase change process and the transport of radiation within the PCM.

4.2.1 Phase Change Model

As mentioned in section 1.0, phase change can be numerically modelled as an extra energy stored or released by the material, making it a predominantly thermal problem. FLUENT® possesses a default melting/solidification model which employs the enthalpy-porosity method to simulate phase
change. This method assumes a linear $\beta(T)$ function and varies the enthalpy by iteratively using the product of $\beta \cdot L$, where $L$ is the total latent enthalpy of the material [24]. This method however does not always produce accurate results due to the linear assumption of the $\beta(T)$ function, which is rarely the case [24, 25].

In contrast, this study uses the effective-heat capacity method, as proposed by Poirier and Salcudean [26] to simulate phase change. This refers to the application of a variable specific heat capacity to mimic the extra energy stored/released by the material, which is applied to the governing Navier-Stokes energy equation. This method is employed because of the relative ease to incorporate the variation of specific heat capacity with a temperature profile in FLUENT, and to account for the effect of natural convection. The variation in $c_p$ during phase change (15-27.8 °C) is obtained from the derivative of the mean enthalpy curves described in Fig. 3.

For $T_{sol} \leq T < 26 ^\circ C$;

$$c_p(T) = 0.012 T^4 - 0.911 T^3 + 25.835 T^2 - 323.96 T + 1519.21 \text{ (kJ/kg} \cdot \text{K)} \quad (R^2 = 0.994) \quad \text{-Eq. 11}$$

For $26 ^\circ C \leq T \leq T_{liq}$;

$$c_p(T) = -7.341 T^2 + 376.55 T - 4786.72 \text{ (kJ/kg} \cdot \text{K)} \quad (R^2 = 1.000) \quad \text{-Eq. 12}$$

In the fully solid phase, $c_p = 4.81 \text{ kJ/kg} \cdot \text{K}$ while $c_p = 3.11 \text{ kJ/kg} \cdot \text{K}$ in the liquid phase. The thermal conductivity is constant at 0.2 W/m-K.

In addition to the energy aspect of phase change, the physical aspects of density and viscosity in the PCM also need to be considered as they directly influence convection in the material. The density within the phase change region was varied with the liquid fraction term as shown in Table 2. The viscosity in the liquid phase is obtained following the approach employed by Reid et al. [27], which suggests a form of $\exp (A + (B/T))$ for the viscosity variation of liquid PCM. This has been adjusted in this case based on data provided by the manufacturer. Within the phase change region, the viscosity is constant and the phase change effect on the viscosity is incorporated in FLUENT via a momentum
sink, as described in ref. [22], to account for the porosity effect during phase change. The momentum sink $S_m$ defined by Eq. (13), is applied to the governing Navier-Stokes momentum equations in a similar way to the default enthalpy porosity method used in FLUENT [22], except that the liquid fraction ($\beta$) is defined by Eq. (10).

$S_m = \frac{(1-\beta)^2}{\beta^{3+0.001}} A_{mush} \bar{u}_j$  - Eq. 13

$S_m$ accounts for the phase change process by retarding the flow in the material domain based on the liquid fraction; the sink value is largest in the solid phase and zero in the liquid phase.

<table>
<thead>
<tr>
<th>Temperature range</th>
<th>Viscosity (Pa·s)</th>
<th>Density (kg/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T &lt; T_{sol}$</td>
<td>-</td>
<td>880</td>
</tr>
<tr>
<td>$T_{sol} \leq T \leq T_{liq}$</td>
<td>0.031</td>
<td>$880 - (120 \cdot \beta)$</td>
</tr>
<tr>
<td>$T &gt; T_{liq}$</td>
<td>$0.01 \exp(-4.8 + \frac{1790}{T+273.15})$ ref. [27]</td>
<td>$\frac{760}{0.001 \times (T-T_{liq}) + 1}$ ref. [28]</td>
</tr>
</tbody>
</table>

Table 2. Variation of viscosity and density during the phase change process

The implementation of the variation of both of these physical properties allows the consideration of natural convection within the glazing during phase change.

4.2.2 Radiation Model

The Discrete Ordinates (DO) model is employed in this study to simulate the effects of radiation. This has been specifically chosen because it is the most detailed model in FLUENT, allowing for the simulation of radiation scattering and absorption effects, and is applicable for a wide range of optical thicknesses. The DO model solves the radiation heat transfer equation for a finite number of discrete solid angles by transforming it into a transport equation for radiation intensity [22]. Hence, due to the extra equations to be solved, the simulation speed is reduced, but accuracy is improved. The mathematical details of the model can be found in ref. [22].
The angular discretisation for radiation transport was separated into 3×3 divisions and 2×2 pixels, and the irradiation is diffuse and gray. The two glass layers in the double glazed window was modelled as thin walls, with thermal conductivity of 1.3 W/m·K, density of 140 kg/m³, specific heat capacity of 840 J/kg·K, σₜ of 19 m⁻¹, non-scattering properties and a constant refractive index of 1.5.

The equations of the absorption and scattering coefficients for the PCM are implemented as User-Defined Functions (UDF), varying with the temperature of the cells. The refractive index of the PCM was obtained from ref. [29] which describes the refractive index of organic paraffin (i.e. alkanes) to vary between 1.3 – 1.4. For this validation study, a constant value of 1.3 was employed for all phases of the PCM [6].

4.2.3 Numerical considerations

The Finite Volume model was designed using the ANSYS Design modeller and consists of 10,000 structured hexahedral cells, as shown in Fig. 8. Only the PCM was meshed, while the glazing was modelled as thin walls. The front and back faces were defined as semi-transparent walls, with convective thermal boundary conditions to the ambient environmental chamber air. A heat transfer coefficient of 5.1 W/m²K was applied to the front face, while 1.1 W/m²K was used for the back one. These coefficients were obtained from a separate simulation between the experimental setup and the environment chamber. The sides of the glazed units are adiabatic and reflective. A time-step of 10s was employed, and the simulations were run for 3.5h on a single-core, 3GHz and 8MB RAM processor.
Validation was done for the case of an irradiation level of 950 W/m² and an air/initial PCM temperature of 13 °C, where the PCM undergoes complete phase change from fully solid to fully liquid. The irradiation intensity was uniformly applied to the glazing as diffuse and perpendicular to the front face, and the overall transmittance was obtained by the ratio of radiation flux between the front and back faces.

4.2.4 Validation of Results

This section describes the transient results obtained over a simulation period of 3.33 h (12,000s), after which the PCM was fully liquid and the radiation effects reached steady state. Fig. 9(a) shows the progression of the transmittance ($\tau_{\text{gl-PCM}}$) of the PCM filled glazed unit, and portrays a comparison with the experimental results. Fig. 9(b) shows the volume weighted temperature of the PCM, depicting the state of the PCM.
Fig. 9(a) Transmittance (with error curves) of the PCM filled glazing under 950 W/m² irradiation and 13 °C

Fig. 9(a) shows that the transmittance values obtained from the simulation are within the errors of the experimental results, and that the trends are also similar. As the numerical results match the experimental data within the error limits, the model is considered to be valid. Fig. 9(a) also shows that at the beginning of the experiment, the transmittance value of the PCM glazing is lowest due to the opacity associated with the solid PCM. In the solid state, the scattering effect dominates as described in Fig. 7, and thus most irradiation is reflected. The relatively small absorption effect described by the term \(1-\delta\cdot(d/s)\) in Eq. (7), corresponding to \(=6 \text{ m}^{-1}\) allows the temperature to gradually increase until the phase change onset temperature of 15°C (at around 750s), as shown in Fig. 9(b). Correspondingly, the change in transmittance also increases slightly. In the beginning of
phase change, the absorption effects are constant, while the change in the scattering coefficient is relatively more pronounced. Therefore, in the early stage of phase change, the change in transmittance can be mainly associated to scattering.

Subsequently, upon reaching a temperature of \( \approx 20 \, ^\circ\text{C} \) (at \( \approx 2000\, \text{s} \)) the rate of increase in transmittance decreases due to a lower rate of temperature increase, whereby the phase change effect of the PCM becomes more evident. In this temperature range, although the optical thickness has a high rate of change (see Fig. 7), the variation in effective heat capacity of the PCM dominates the overall change in transmittance. In the final portion of phase change (between 25-28 °C), where the effective heat capacity of the PCM is at its maximum, the rate of increase of both the temperature and the transmittance decreases further.

5.0 Discussion

This section is divided into three sub-sections examining: the validity of the results; the relevance of representing the radiative aspect of the PCM with the liquid fraction; and the design implications with PCM-glazed systems. It is important to note that the relationships developed in this paper apply only to PCMs that are non-scattering in the liquid phase.

5.1 Validity of Results

The experimental setup described in section 3 allows the determination of the gray transmittance of the PCM-glazing within the irradiation spectral range of 350 nm to 850 nm, which constitutes mainly the visible part of the electromagnetic spectrum. The metal-halide lamp was chosen on size and considerations as the utilisation of a more realistic 1000 W Compact Source Iodide (CSI) lamp to simulate solar irradiation [30] would have been impractical in the employed environmental chamber.

As observed from Fig. 3, within the spectral range of 350 nm to 850 nm, the transmittance values of the PCM for both the fully liquid and solid states are quasi-uniform with the wavelength, thus
reinforcing the assumption of gray radiation used in the experimental study. Furthermore, the optical thicknesses for the fully liquid and solid states obtained from the experiment match the spectrophotometer results, as explained in section 4.1. The experimental results for the mushy phase can also be justified due to the uniformity in the temperature/liquid fraction of the PCM-glazing when the data were collected. The latter observation is further confirmed in section 4.2.4, where the numerical results obtained from the experimental inputs are valid over the entire phase change process of the PCM.

It can also be observed from Fig. 3 that as the PCM changes between the fully solid and liquid states, the intensity of the transmitted light changes, but the distribution or shape of the spectral transmittance stays the same. Therefore, the relative changes in optical thickness observed for the visible region can also be applied for the more complete spectrum of Fig. 3. This is because the relative changes observed in the visible part, are actually uniform over the entire spectrum, and must therefore be consistent over all wavelengths. Thus, although the observations in the experiments were made mainly for the visible spectrum, they can also be applicable to the much broader spectrum, as the relative changes in the extinction coefficients obtained from Eq. (9) are similar for wavelengths other than those in the visible region.

5.2 Relevance and Importance of the liquid fraction

The liquid fraction refers to the relative amount of liquid phase present in the PCM at any temperature. In most past investigations, the liquid fraction term ($\beta$) was mainly used in numerical studies [28, 31, 32] where the thermal and/or physical properties of the PCM during phase change were required. Similarly, in the numerical portion of this study, the liquid fraction was directly used in the calculation of the density and the momentum retardation term, while it was indirectly present in the effective heat capacity model, due to the temperature dependence. The importance of the liquid fraction is further demonstrated on an experimental level, whereby the radiation properties of the PCM during the mushy phase can be obtained from the liquid fraction. The separation of the
extinction coefficient into the scattering and absorption coefficients was also done through the liquid fraction.

The main advantage of using the liquid fraction term in radiation problems can however be attributed to the numerical simplification of the phase change problem. The observations from this study suggest that the liquid fraction term can be used to simplify the radiation aspect of phase change, analogous to the way that the enthalpy-porosity method simplifies the thermal aspect of phase change.

In the enthalpy-porosity method, the liquid fraction is employed in order to avoid the explicit tracking of the phase change interface, and considerably decrease the complexity of phase change problems [33]. In problems involving radiation and phase change, the radiation transmittance, absorption and reflection during phase change can also be simplified by using the liquid fraction term, with the assumption of isotropic scattering of the solid phase and constant refractive indices. This is mathematically demonstrated by Eqs. (14-16), obtained via the manipulation of Eq. (5) and the validated relations developed in this study.

- The transmittance of the PCM is obtained from Eq. (5), where
d = \[ \beta \cdot \sigma_{\phi,\text{liq}} + (1-\beta) \cdot \sigma_{\phi,\text{sol}} \] \cdot s;
\[ \tau_{\text{PCM}} = 10^{-d} \] -Eq. 14

- The absorption of the PCM can be obtained by dividing Eq. (7) with Eq. (9);
\[ \alpha_{\text{PCM}} = \left[ \delta + \delta \cdot (1-\tau_{\text{PCM}}) \right] \] -Eq. 15

- The reflectance of the PCM due to scattering can be obtained by dividing Eq. (8) with Eq. (9);
\[ \rho_{\text{PCM}} = \left[ \delta - \delta \cdot (1-\tau_{\text{PCM}}) \right] \] - Eq. 16

These equations are obtained from a radiation energy balance of the glazing, and from observations in the experimental and numerical sections of the study. They provide a simplified/lumped method to modelling combined radiation and phase change problems, and they can be used in conjunction with the enthalpy porosity model.
5.3 Design Implications

The purpose of incorporating PCM within a glazed unit is to increase the thermal mass of the glazed system. However, because of the transparency of glazed units, the radiation effects of the PCM are also crucial. This section aims at comparing the performance of a PCM-glazed unit with an ordinary double glazed unit.

The application of PCM increases the overall heat capacity within a double glazed unit. In this case, with a mean effective heat capacity of 10 kJ/kgK for RT27 during phase change, the decrement delay of the overall PCM-glazed unit is approximately 2h (decrement factor of 0.9), compared to 0.03h (decrement factor of 1.0) for an ordinary double glazed unit, calculated using the CIBSE admittance method [3]. These imply that employing PCM within a glazed unit will improve the thermal mass by delaying the impact and reducing the effect of the outdoor conditions on the indoor environment.

As elaborated in section 4.2.4, the reduction in transmittance of the PCM-glazed unit during phase change is mainly due to the scattering and absorption properties of the PCM. However, when the PCM is melted, radiation absorption is then the dominant effect resulting in an increase in the temperature of the unit. On the other hand, in a standard double glazed unit, the radiation absorption properties of air in the cavity are negligible, and the dominant effect resulting in the reduction in transmittance is the reflection due to changes in refractive indices and the radiation absorption properties of the glass. The differences in behaviour for these two systems are shown in Fig. 10. The standard glazing temperature profile is obtained from a separate CFD simulation, with similar parameters described in section 4.2.3, but with an air-cavity.
Fig. 10. Model Temperature and transmittance progression for a PCM-glazed and a standard double glazed unit under 950 W/m² irradiation and 13°C air/initial glazing temperature.

Fig. 10 shows that in the phase change region of the PCM-glazed unit, the PCM provides a higher reduction in transmittance and a lower rise in temperature than the standard double glazed unit. This implies that the radiation heat transfer rate is reduced and the effect of the extra thermal mass due to the PCM is clearly observed. The discrepancy in the glazing performances occurs after the phase change process, where the temperature of the PCM increases above that of standard glazing. This is due to the constant radiation absorption coefficient (4 m⁻¹) of the PCM in the liquid phase, as opposed to no absorption by the air-cavity. As a result, a steady-state temperature of 40 °C is obtained for the standard glazing, while a higher temperature of 70 °C is obtained for the PCM-glazed unit after the phase change process.

Furthermore, it can be seen that the steady-state transmittance of the PCM-glazed (0.47) and standard glazed units (0.56) are relatively close, even though more radiation is absorbed by the liquid PCM. This similarity in transmittance can be explained with reference to the different refractive indices of a normal glazing and PCM-filled glazing. In the case of normal glazing, the greater difference between the refractive indices of the glass (n=1.5) and air-cavity (n=1) implies that the overall diffuse reflection propensity of the overall glazing is higher [21]. Conversely, as the
difference in refractive indices between the PCM (n=1.3) and the glass (n=1.5) in the PCM-glazing is lower, less reflection is induced. Thus, although the steady-state transmittances are similar, the dominant radiation effects are different; the irradiation is mostly absorbed in the liquid PCM (leading to increase in temperatures), whilst it is mainly reflected in a normal air-cavity glazing. This therefore stresses the importance of proper sizing of such PCM-systems in order to avoid overheating.

Moreover, the visual aspect of a PCM-glazed unit is also very important with regards to aesthetic purposes. As observed in this study, PCMs are fully transparent in the liquid phase, but are translucent in the solid/mushy phase, as shown in Fig. 11.

Fig. 11. Visual aspect of phase change

The colour of the transmitted light is the same at any phase of the PCM as the spectral distribution in Fig. 3 is the same at all phases, making it acceptable for daylight purposes. However the radiation intensity is different. Furthermore, the change in opacity and scattering of light can be an architectural drawback. This can however be minimised by employing concealing measures such as screen-prints or translucent containers [6], if the application permits it.
6.0 Conclusions

This study analyses the optical and thermal aspects of a PCM-glazed unit, and compares its performance with a standard double glazed unit. The optical properties were evaluated using spectrophotometry and a custom-built experimental setup, while the thermal properties were evaluated using the T-history method. Various relationships were developed based on observations from the experimental results, which allowed the description and modelling of the optical aspects of PCM during phase change. The experimental results and relationships developed were also employed in a finite volume model, which was validated over the entire phase change process.

The results of this study show that:

- During rapid changes in temperature or phase of the PCM, the transmittance spectra are unstable. Conversely, under stable conditions, visual transmittance values of 90% and 40% are obtained for the liquid and solid phases, respectively. It was also observed that the changes in transmittance spectrum at different PCM phases are quasi-uniform under stable conditions.

- The scattering effects are more prominent in the solid phase, while absorption dominates in the liquid phase. Within the mushy phase, the optical properties of PCM that are non-scattering in the liquid phase can be described with relation to the liquid fraction.

- Employing the relationships developed from this study allows a successful and valid representation of the radiation propagation within a PCM, over the entire phase change range. Although the relationships have been developed for the 350-850 nm wavelength range, it has been argued that they can be extended to the much broader spectrum. This provides a platform for further research in this field.

- The use of PCM within a double-glazed unit improves the thermal mass during phase change, relative to a standard double glazed unit. After phase change, although providing a similar transmittance value to a standard glazed unit, the absorption process dominates in
the PCM-glazed unit, compared to reflection in a standard glazed unit. Thus, when using
PCM-glazed units on a case-by-case basis, adequate emphasis must be placed on the
overheating aspects of PCM-glazed units after the PCM has melted.

- The PCM visual aspect changes as the material changes phase. It is translucent in the solid
  phase and transparent in the liquid phase. Thus, depending on its application, this may be
  acceptable, or the PCM may have to be concealed.

This study aims at providing a platform for further research/application in this field. The
relationships developed can be further verified for a wider range of PCM and wavelengths, or be
employed in the design of thermally massive glazed units with PCM. Furthermore, the behaviour of
PCM-glazed units during night cooling can also be explored.

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References:


