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Towards Sustainable Development: Building’s Retrofitting with PCMs to Enhance the Indoor Thermal Comfort in Tropical Climate, Malaysia

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Abstract: Building sector is associated with high energy consumption and greenhouse gas emissions, which contribute to climate change. Sustainable development emphasizes any actions to reduce climate change and its effect. In Malaysia, half of the energy utilized in buildings goes towards building cooling. Thermal comfort studies and adaptive thermal comfort models reflect the high comfort temperatures for Malaysians in naturally conditioned buildings, which make it possible to tackle the difference between buildings’ indoor temperature and the required comfort temperature by using proper passive measures. This study investigates the effectiveness of building’s retrofitting with phase change materials (PCMs) as a passive cooling technology to improve the indoor thermal environment for more comfortable conditions. PCM sheets were numerically investigated below the internal finishing of the walls. The investigation involved an optimization study for the PCMs transition temperatures and quantities. The results showed significant improvement in the indoor thermal environment, especially when using lower transition temperatures and higher quantities of PCMs. Therefore, the monthly thermal discomfort time has decreased completely, while the thermal comfort time has increased to as high as 98%. The PCM was effective year-round and the optimum performance for the investigated conditions was achieved when using 18mm layer of PCM27-26.

Keywords: phase change materials (PCMs); tropical climate; thermal comfort; naturally conditioned buildings, residential buildings; operative temperature; night ventilation

1. Introduction

One of the globally recognized Sustainable Development Goals aims to take urgent action to reduce climate change and its effect. Greenhouse gas (GHG) emissions are major contributors to climate change [1]. In Malaysia, the energy sector is responsible for 76% of the GHG emissions [2], which is linked to the large energy production from fossil fuels combustion [3]. Therefore, efforts were made to reduce the GHGs emissions associated with the energy sector [4]. In line with these efforts, buildings offer a high potential to reduce energy consumption and the associated GHGs emission, since they are responsible for 50.5% of the total electricity consumption [5]. The tropical climate in Malaysia causes thermally uncomfortable conditions in buildings. Therefore, occupants tend to use air-conditioning for cooling [6], which accounts for 45% of the total electricity consumption in buildings [7].

Thermal comfort is defined as “the condition of mind that expresses satisfaction with the thermal environment” [8]. Generally, it is difficult to satisfy all people in space due to the large physiological and psychological variations between them. Besides, thermal comfort requirements for naturally conditioned spaces vary from those required for other air-conditioned spaces [8]. As a result, the adaptive model was developed for the naturally conditioned buildings, which rely on the active relationship between people and their
environment, i.e., people react to restore their thermal comfort if discomfort conditions have occurred [9,10].

Moreover, the comfort perception of the individuals is closely linked to their thermal history, and a long-term thermal experience might shift their thermal expectation [11]. Therefore, people might prefer higher temperatures in warm to hot climates. For instance, thermal comfort studies in Malaysia have reported a comfort temperature averaging 28 °C and an acceptable temperature up to 30–32 °C, as can be seen in Table 1 [12–16]. Similarly, by using thermal comfort models, such as ASHRAE Standard 55 [8], BS EN 15251 [17], and MS 2680 [18], to estimate the comfort temperature and range for naturally conditioned spaces based on an average outdoor air temperature \( (T_o) \) of 28 °C, the results agreed well with that obtained from the field thermal comfort studies, and the estimated comfort temperature was mostly above 28 °C, while the upper acceptable temperature ranged between 29.98 °C and 32.18 °C, Table 2.

**Table 1.** Comfort temperatures and comfort range based on field thermal comfort studies in Malaysia, which shows the comfort temperature averaging 28 °C and the upper limit of the comfort range reach up to 30–32 °C in naturally conditioned buildings.

| Reference | Building | Main Findings (°C) |
|-----------|----------|--------------------|
| [12] Chamber | Neutral temp. \( (T_i) \) | 28.3 |
| | Comfort temp. \( (T_i) \) | 28.2 |
| | Comfort zone \( (T_i) \) | 25 to 28.5–29.5 |
| | Malays Comfort temp. \( (T_i) \) | 28.7 |
| | Chinese Comfort temp. \( (T_i) \) | 27.6 |
| [13] Naturally ventilated | Neutral temp. \( (T_{op}) \) method1 | 30.93 |
| | Neutral temp. \( (T_{op}) \) method2 | 29.87 |
| [14] Non-air-conditioned | Neutral temp. \( (T_{op}) \) | 28.4 |
| | Acceptable range \( (T_{op}) \) | 26.0 to 30.7 |
| | Air-conditioned | Neutral temp. \( (T_{op}) \) | 24.4 |
| | Acceptable range \( (T_{op}) \) | 23.1 to 25.6 |
| [15] Non-air-conditioned | Neutral temp. \( (T_i) \) | 30.1–30.2 |
| | Acceptable range \( (T_i) \) | 27.0 to 32.5 |
| [16] Air-conditioned | Mean comfort temp. \( (T_{op}) \) | 25.7 |
| | Acceptable range \( (T_{op}) \) | 24.5 to 30.0 |

**Table 2.** Estimated comfort temperatures and comfort range using thermal comfort models for naturally conditioned buildings based on an average \( T_o \) of 28 °C. The results agreed well with the field thermal comfort studies.

| Thermal Comfort Model | Estimated Comfort Temperature and Comfort Range (°C) |
|-----------------------|----------------------------------------------------|
| [8] ASHRAE Standard 55 | Upper acceptable temp. \( (T_{op}) \) | 29.98 |
| | Upper acceptable temp. \( (T_{op}) \) with higher airspeed: | |
| | 0.6 m/s | 31.18 |
| | 0.9 m/s | 31.78 |
| | 1.2 m/s | 32.18 |
| [17] BS EN 15251 | Comfort temp. \( (T_{op}) \) | 28.04 |
| | Acceptable range \( (T_{op}) \): | |
| | Category I | 26.04 to 30.04 |
| | Category II | 25.04 to 31.04 |
| | Category III | 24.04 to 32.04 |
| [18] MS 2680 | Comfort temp. \( (T_i) \) | 29.76 |
Several field studies for buildings in Malaysia have reported that the maximum indoor temperature averages between 31 °C and 35.5 °C, as can be seen in Table 3 [6,15,19–23]. Comparing buildings’ indoor temperature with the required comfort temperature for naturally conditioned buildings indicates that implementing proper building design and passive measures to lower the indoor temperatures can decrease the need for air-conditioning.

Table 3. Indoor air temperature ($T_i$) based on different field studies conducted in various buildings in Malaysia.

| Study                      | Max-$T_i$ | Min-$T_i$ | $T_o$  |
|----------------------------|-----------|-----------|--------|
| Kubota et al. [19]         | 34        | 26.8      | 28 (Avg.) |
| Tuck et al. [6]            | 33–37     | 27        | 28 ± 2 (Avg.) |
| Omar and Fadzil [20]       | 32        | 29        | 27.8–30 |
| Djamila et al. [15]        | 35.3      | 26.5      | -      |
| Hafizal et al. [23]        | 35.5      | -         | -      |
| Omar and Syed-Fadzil [21]  | 31        | 28.5      | 25.5–32 |
| Hassan and Ramli [22]      | 34.3      | 27.3      | 27.3–34.5 |

One of the passive cooling strategies, which has been implemented in buildings worldwide and its usage is increasing more and more, is the use of phase change materials (PCMs) [24]. PCMs are the type of thermal energy storages that can absorb and release large quantities of latent heat within a small temperature change during their phase-change [25]. The interest in using PCMs to enhance the thermal comfort can be attributed to (1) PCMs applied in the walls significantly reduces the overheating as they absorb the heat and release it during the lower temperature time, (2) the surface temperature of the PCM-based walls is reduced, which enhances the thermal comfort through the radiative heat transfer, and (3) less uncomfortable thermal stratifications can be produced due to the improvement of the natural convection mixing of the air [26]. PCMs can be implemented in the construction of new buildings, as well as the retrofitting of the existing buildings without the need for major renovations. This provides an opportunity to improve the thermal performance and energy efficiency of the existing building stock.

Different studies have reported the role of PCMs application in improving thermal comfort. For example, Ramakrishnan et al. [27] refurbished a residential house by applying macro-encapsulated PCM mats on the inner linings of the house’s walls, which resulted in a lower severe discomfort period by 65%. Ascione et al. [24] retrofitted the inner surface of the external walls in an educational building with PCM in the inner surface of the external walls and achieved 215 h higher summer comfort. Sari et al. [28] also found improvement in thermal comfort time with a PCM-based plaster. Evola et al. [29] found a reduction in the seasonal thermal discomfort up to 35% with PCM application in combination with night ventilation (NV).

Within the context of Malaysia, PCMs application in buildings is still new and can be regarded as a promising area of research. The climate in Malaysia is characterized by a uniform diurnal temperature throughout the year, which gives opportunities for year-round benefits from PCMs application rather than the seasonal benefits like in other climates [30]. Moreover, previous studies in Malaysia have reported the effective role of NV in cooling down the indoor environment in buildings [6,19,31]. Besides, the performance of NV improves with a high level of thermal mass [32]. Therefore, by combining NV and PCMs, the passive cooling of PCMs for the naturally conditioned buildings projected potentials and can be further improved. However, the climate has a narrow temperature variation, which might restrict the thermal cycles of the PCMs and can reduce their effectiveness. Therefore, this work aims to investigate the effectiveness of retrofitting a naturally conditioned building with PCMs to improve the building’s indoor thermal environment for more thermally comfortable conditions.
2. Materials and Methods

2.1. Simulation Investigation

EnergyPlus, developed by the U.S. Department of Energy, is a highly accredited simulation software, which is globally accepted by researchers and engineers to predict a building’s energy and thermal performance [27,33,34]. It is one of the few simulation software that can model the PCMs [35]. Many researchers have used it to evaluate the energy and thermal performance of buildings. It has shown accurate prediction for the thermal performance of buildings incorporated with PCMs compared to other simulation software [27,35–40]. Moreover, various researchers have validated the PCM model in EnergyPlus. For instance, Tabares et al. [41] used analytical verification, comparative testing, and empirical validation, i.e., similar to ASHRAE Standard 140, to verify and validate the PCM model in EnergyPlus. Accordingly, they have provided guidelines for using this PCM model in EnergyPlus. Other researchers have validated their PCM models in EnergyPlus with experimental and field data, which showed good agreements [38,42–45]. The recent versions of EnergyPlus (i.e., starting from v8.9) have implemented a new method, which can include the hysteresis of the PCMs. This method provides more accuracy compared to the previously used method (i.e., single enthalpy-temperature curve), especially when modelling PCMs with distinct hysteresis [35]. Furthermore, several graphical interfaces are available for EnergyPlus, which simplify its use by various types of users, i.e., researchers, engineers, architects, and students [46]. For instance, DesignBuilder is a simulation software platform, which provides a graphical user interface for EnergyPlus [47,48] and was used by many researchers to investigate PCMs application in buildings [47,49–52]. Therefore, DesignBuilder (v6.1), which uses EnergyPlus (v8.9) as the simulation engine [50,52], was used in this research. Moreover, the used weather data is a typical metrological year (TMY) for Penang Island based on 15 years-long historical weather data between 2003 and 2017 [53], Figure 1.

![Figure 1. Monthly averages of the outdoor weather for Penang Island based on typical metrological year (TMY) [48,53].](image)

To simulate the phase-change process of the PCMs, a conduction finite difference (CondFD) solution algorithm was incorporated in EnergyPlus to calculate the heat balance [54]. Two schemes are available under the finite difference model, namely Crank Nicholson and fully implicit [54,55]. The fully implicit scheme is first-order in time, provides more stability, and was suggested and used in [40,55,56]. Furthermore, modelling PCM’s phase-change in EnergyPlus provides two options, namely basic and hysteresis. The hysteresis option models PCMs’ phase-change using different temperature/enthalpy curves. This option allows to model PCMs’ effects similar to the actual buildings. Other required settings for PCMs modelling were implemented based on what was suggested by the developers of the EnergyPlus [41] and DesignBuilder help [55] and according to what was implemented in previous studies [40,56], as shown in Table 4.
Table 4. Key settings that are required for phase change materials (PCMs) modeling, which were implemented in the current work.

| Parameter                        | Recommendation                                                                 | Used Value |
|----------------------------------|-------------------------------------------------------------------------------|------------|
| Time steps                       | - Should be “3 min” or shorter as [41,55].                                   | 2 min      |
|                                  | - Evola et al. [56] found no changes by using lower time steps than “2 min”. |            |
| Space discretization constant    | - Determines the number of nodes used to represent each material layer in the construction. | 3          |
|                                  | - Suggested to be “3” or lower [41,55].                                     |            |
|                                  | - Used by Wijesuriya et al. [40] as “3”.                                     |            |
| Relaxation factor                | - Improve stability for interaction with other surfaces.                    | 1          |
|                                  | - Larger values can be faster, while lower values are more stable.           |            |
|                                  | - Suggested and used value in [40,55] was “1”.                              |            |
|                                  | - EnergyPlus may reduce the entered value to a lower one for more stability if numerical instability was detected [54,55]. |            |
| Inside face surface temperature convergence criteria | - Provides more stability for the surface heat balance when dealing with the maximum allowable temperature differences for the inside face surface temperature [54,55]. | 0.01 |
|                                  | - The suggested value for PCMs modelling is “0.01”.                         |            |

2.2. Building Model

The selected building is a high-rise residential building of the single-loaded corridor access type, which is common for residential buildings in Malaysia, Figure 2. The building is located in Penang Island and consists of 32 floors, and each floor has eight identical apartments oriented toward the south. The investigated apartment is a corner unit on the 8th floor and consists of a living area, a kitchen, three bedrooms, and two bathrooms, with a total floor area of 65 m$^2$. The main bedroom is a corner space with a floor area of 12.3 m$^2$. It has a south-oriented wall and an east-oriented wall with a window to wall ratio of 50% and 18%, respectively.

Figure 2. The layout of the selected building shows the arrangement and orientation of the apartments and the investigated apartment (no. 8) and space.

The building model was developed based on the actual dimensions of its external form to account for the effect of solar radiation, shading, and wind, while not all the details were assigned to the building to reduce its complexity and, therefore, the simulation process [57]. However, the investigated apartment was developed in detail, including all spaces and openings, Figure 3. Besides, it was assumed to be thermally isolated from the above and below apartments, by setting the roof and the floor to be adiabatic in terms of the adjacency (i.e., heat is not transferred across) [58]. The building materials that were assigned for the model with their properties are presented in Table 5.
Figure 3. The developed building model for the simulation investigation: (a) External view of the building; (b) internal view of the apartment [48].

Table 5. Building materials and their properties, which were assigned for the building model.

| Item               | Description                      | Conductivity (W/m-K) | Total Thickness (mm) | U-Value (W/m²-K) |
|--------------------|----------------------------------|----------------------|----------------------|------------------|
| External walls     | External cement render           | 1.00                 |                      |                  |
|                    | Concrete wall                    | 1.13                 | 130                  | 3.398            |
|                    | Internal cement plaster          | 0.72                 |                      |                  |
| Internal partitions| Cement plaster                   | 0.72                 |                      |                  |
|                    | Brick wall                       | 0.72                 | 126                  | 2.299            |
|                    | Cement plaster                   | 0.72                 |                      |                  |
| Floor              | Tiles                            | 1.30                 | 110                  | 2.86             |
|                    | Concrete slab                    | 1.40                 |                      |                  |
| Glazing            | Single Grey glass 6mm + Aluminum Frame | 0.9                  | 6                    | 6.121            |

(Source: DesignBuilder library data).

For model validation, field measurements for the indoor air temperature ($T_i$) were performed in the main bedroom within the period of 1–4 February 2018. The same period used for field measurements was modified in the weather data file using real outdoor weather data, and the modified file was used to predict the $T_i$. The results showed that the predicted $T_i$ agreed well with the measured $T_i$. The average deviation was 1.75%, which is comparable to previous studies [45,59]. More details can be found in [48].

2.3. PCMs Application

Infinite R™ 29 °C is a commercially available macro-encapsulated PCM produced from mineral-based raw materials and available in sheets with a thickness of 6mm (Figure 4) [60]. This PCM was applied in this study. For an optimization purpose, the transition temperatures of the PCM were varied between 30 °C and 26 °C with a melting range of 1 °C [61,62] to account for PCM’s hysteresis effects [35], whereas all other properties were kept similar to that of the Infinite R™ 29 °C, see Table 6.
Figure 4. (a) Infinite R™ PCMs sheet; (b) its application in the walls [60].

Table 6. Properties of the PCMs that were used in the current study for optimization purpose.

|                 | Temperature (°C) | Thermal Conductivity (W/m K) | Latent Heat (j/g) | Specific Heat (j/kg K) | Density (kg/m³) |
|-----------------|------------------|-----------------------------|-------------------|------------------------|-----------------|
|                 | Melting          | Solidification              | Solid             | Liquid                 |                 |
| PCM30-29        | 30               | 29                          |                   |                        |                 |
| PCM29-28        | 29               | 28                          |                   |                        |                 |
| PCM28-27        | 28               | 27                          | 1.09              | 0.54                   | 200             |
| PCM27-26        | 27               | 26                          |                   |                        | 3.14            |

Additionally, to optimize the PCM quantity, three PCMs’ layer thicknesses were considered in the optimization study, i.e., 6mm, 12mm, and 18mm, which reflects the application of a single PCM sheet (1-PCM), two PCM sheets (2-PCM), or three PCM sheets (3-PCM), respectively. Higher thickness was not considered as Lei et al. [63] found that the efficiency and the cost-benefit of the PCMs application decreased with high thickness up to 20mm. The PCMs layer was applied below the internal finishing of all walls, Figure 5.

The optimization study involved 12 different alternatives for PCM’s transition temperatures and quantity. All these alternatives were investigated firstly without NV. However, if the results showed signs of accumulated heat due to the uncompleted solidification, the PCMs were reinvestigated in combination with NV at 8ACH [27]. All PCMs alternatives were investigated, analyzed, and evaluated throughout December in comparison to the reference-case (without PCM). Finally, the PCMs with the best performance were evaluated annually to examine their performance and effectiveness under year-round conditions as the performance might vary based on the seasons [64].

The evaluation of the PCMs performance was performed using the operative temperature (T_{op}), which combined the effects of both T_i and the radiation from the walls and takes into account the influence of the airspeed [8,65]. The PCMs applied in the internal
surface of the walls affects the internal surface temperature and the radiation from the wall, which make $T_{op}$ the best indicator to evaluate thermal comfort. The $T_{op}$ profiles for the various alternatives of PCMs’ transition temperatures and quantities were compared to that of the reference-case. Besides, the PCMs’ effectiveness was evaluated based on the achieved improvement for the thermal comfort time, which is the main target of PCMs retrofitting. Based on Tables 1 and 2, the comfort temperature and the upper limit of the comfort range were taken as 28 °C and 30 °C, respectively. Therefore, three levels for the indoor thermal environment were considered in this evaluation as follows:

- relative thermal comfort time (RTCT), if $T_{op}$ is above 28 °C and below or equal to 30 °C,
- thermal discomfort time (TDT), if $T_{op}$ is above 30 °C.

3. Results and Discussion

3.1. Optimization Study

A period of 7 days was selected to analyze the $T_{op}$ with PCMs retrofitting. This period includes days with min-$T_o$ that is lower and higher than the minimum solidification temperature of the investigated PCMs. Figure 6 illustrates the $T_{op}$ for all PCMs’ transition temperatures when using 1-PCM, 2-PCM, and 3-PCM. It is observed that retrofitting of the walls with PCMs managed to decrease the $T_{op}$ compared to the reference-case. However, the achieved reduction varied between the investigated PCMs’ transition temperatures and quantities. For instance, when using 1-PCM, Figure 6a, PCM27-26 achieved the lowest $T_{op}$ during the first two days, while its profile started to increase on the third day. This can be linked to the high min-$T_o$ on the night before the third day, which restricts the PCM’s solidification process. Therefore, PCM27-26 was not able to release the latent heat during the night and stayed in the liquid state during the following day, which reduced its effectiveness. Besides, as the high min-$T_o$ continued for the following nights, the $T_{op}$ profile with PCM27-26 continued to increase more and more until it reached close to the reference-case on the last day.

Moreover, PCM28-27 achieved the lowest $T_{op}$ on the third and the fourth days, while its profile increased for the following days due to higher min-$T_o$. It is clearly seen that both PCM27-26 and PCM28-27 have lost their effectiveness with the high ambient temperature. In contrast, the $T_{op}$ profile with PCM30-29 and PCM29-28 was consistent throughout the period regardless of the high min-$T_o$. This indicates that they managed to complete the solidification process during the night and, therefore, were ready for the following days, which is linked to their high solidification temperatures. On the other hand, when using 2-PCM, Figure 6b, all PCMs achieved slightly lower $T_{op}$ profiles compared to using 1-PCM. Besides, PCM27-26 achieved the lowest $T_{op}$ for the first three days, while its profile increased for the following days. However, PCM28-27 had almost a consistent profile during the whole period, unlike the use of 1-PCM, in which it started to lose its effectiveness on the fifth day. This is attributed to the higher PCM quantity, which prolongs the PCM’s solidification process. Therefore, PCM27-26 was not able to release the latent heat during the night and stayed in the liquid state during the following day, which reduced its effectiveness. Besides, as the high min-$T_o$ continued for the following nights, the $T_{op}$ profile with PCM27-26 continued to increase more and more until it reached close to the reference-case on the last day.

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The use of PCMs with higher transition temperatures (i.e., PCM30-29 and PCM29-28) achieved daily completed melting-solidification cycles, which ensure the full utilization of the phase-change latent heat storage. In contrast, using PCMs with the lower transition temperatures (i.e., PCM28-27 and PCM27-26) achieved lower \( T_{\text{op}} \) profiles, which is more desirable to achieve a comfortable condition. However, these PCMs suffered from uncompleted solidification during the hot nights, which reduced their effectiveness. Nevertheless, increasing their quantities resulted in improved performance. Furthermore, these PCMs were reinvestigated in combination with NV, Figure 7. The results showed that NV reduces the \( T_{\text{op}} \) profiles during the night for all alternatives. However, there were noticeable reductions during the daytime with 2-PCM27-26 and 3-PCM27-26 when combined with NV on the days that suffered from uncompleted solidifications during the previous nights. The NV can bring in the outdoor cooler air and remove the indoor heat, which help to improve the PCM’s solidification process.
Figure 7. Effects of combining night ventilation (NV) at 8ACH with PCM27-26 and PCM28-27, which suffered from uncompleted solidification during the hot nights.

Furthermore, the figure shows that PCM27-26 and PCM28-27 managed to lower the $T_{op}$ profile below the upper limit of thermal comfort, which can provide more comfortable conditions. Figure 8 illustrates a one-day comparison between the $T_{op}$ profiles of these PCMs compared to the reference-case. This figure clearly shows the effect of applying the PCMs on reducing the maximum $T_{op}$ and improving the thermal comfort time. On this day, the maximum $T_{op}$ was reduced from 34°C for the reference-case to 29°C with 3-PCM27-26 (i.e., a reduction of 5°C). Besides, the thermal discomfort time was decreased completely compared to 16 h for the reference-case.

Figure 8. One-day comparison between $T_{op}$ for the 3-PCM27-26, 3-PCM28-27, and 2-PCM27-26 compared to the reference-case shows their effects on reducing the maximum $T_{op}$, which results in more thermally comfortable conditions.

Figure 9 shows the monthly averages of the daily maximum $T_{op}$ with PCMs application. The highest reduction was 3.5°C achieved with 3-PCM27-26 followed by 3-PCM28-27. Although PCM27-26 experienced uncompleted solidifications more than other PCMs, it achieved the highest reduction when used with the higher quantity. Using PCMs with lower transition temperatures can maintain the indoor temperatures in lower levels, which explains the higher reduction on the maximum $T_{op}$. This figure confirms that the use of lower transition temperatures and higher quantities achieved lower $T_{op}$. 

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Figure 9. Monthly averages of the daily maximum $T_{\text{op}}$ with the application of PCMs compared to the reference-case, which shows improved performance with lower transition temperatures and higher quantity.

Figure 10 shows the TCT, RTCT, and TDT for the various investigated transition temperatures and quantities of PCMs compared to the reference-case. Even though the $T_{o}$ reached above 30 °C only at 16.7% of the time, the TDT reached up to 56.1% in the reference-case (zone A). Applying the NV for the reference-case decreased TDT by 12.5% and increased the TCT by 9.8%. On the other hand, the PCMs application showed different influences on the thermal comfort levels based on the used transition temperatures and quantities. The performance improved with the use of lower transition temperatures and higher quantities, as found earlier. For instance, both PCM30-29 and PCM29-28 (zones B and C, respectively) managed to decrease the TDT compared to the reference-case. However, they also decreased the TCT. This is attributed to the heat that is being absorbed by PCMs during the daytime and released during the night-time, which reduces the day maximum $T_{\text{op}}$ and increases the night minimum $T_{\text{op}}$. Additionally, more reductions in TDT and TCT were observed when using higher quantities of these PCMs due to the higher heat being absorbed and released. For example, using 3-PCM30-29 (zone B) decreased the TCT to 0% compared to 14% with the reference-case. PCM30-29 and PCM29-28 have solidification temperatures of 29 °C and 28 °C, respectively. Therefore, they start solidifying and releasing the latent heat above 28 °C, which reduces the TCT. Figure 6 also confirms this phenomenon as both PCMs had high $T_{\text{op}}$ during the night-time.

Conversely, both PCM28-27 and PCM27-26 (zones D and E, respectively) managed to decrease the TDT and increase the TCT. Besides, their effectiveness was influenced by their quantities as well. For instance, when using 1-PCM, the lowest TDT and highest TCT were achieved with PCM28-27 (21.7% and 20.2%, respectively). In contrast, when using 2-PCM and 3-PCM, the lowest TDT was achieved with PCM28-27 (5.9% and 0.2%, respectively), while the highest TCT was achieved with PCM27-26 (37.7% and 57.3%, respectively). As found earlier, PCM27-26 reduces the $T_{\text{op}}$ more than the PCM28-27, which explains its higher TCT. However, PCM27-26 also experiences the uncompleted solidification process more than PCM28-27, particularly with high ambient temperatures during the night-time, which reduces its effectiveness to absorb the heat and decreases the maximum temperature during the following days. Therefore, higher TDT was observed with PCM27-26.

Furthermore, by combining NV with 2-PCM27-26, 3-PCM27-26, and 3-PCM28-27 (zone F), better performance was achieved. The TCT has increased further by 11.4%, 5.8%, and 8.2%, while the TDT has decreased further by 6.9%, 1%, and 0.1% with 2-PCM27-26, 3-PCM27-26, and 3-PCM28-27, respectively. Applying NV to the indoor environment removes the accumulated heat from the daytime and the released heat from the PCMs during the night-time and replaces them with the night cooler outdoor air. This process results in lower indoor temperatures, which contributes to more TCT. Besides, it improves the PCMs' solidification process, which results in more PCMs effectiveness and, therefore,
lower TDT. However, the reduction in TDT with NV was high with 2-PCM27-26, while it was very minimal with 3-PCM27-26 and 3-PCM28-27, which reflects the influence of using higher PCMs quantity on improving their performances. This also highlights that the use of 3-PCM is adequate for the investigated conditions and there is no need to investigate higher quantities.

Finally, the optimum performance was achieved when using 3-PCM27-26 combined with NV (i.e., TDT decreased completely, and TCT increased up to 63.1%) followed by 3-PCM28-27 and 2-PCM27-26. However, using 2-PCM27-26 (i.e., lower quantity with lower transition temperatures) showed slightly higher TCT compared to 3-PCM28-27 (i.e., higher quantity with higher transition temperatures), which is attributed to the ability of PCM27-26 to regulate the indoor temperatures in lower levels as discussed earlier. This also indicates that the optimum transition temperatures of the PCMs for the investigated conditions are the lowest temperatures that can achieve an adequate solidification process.

3.2. PCMs Performance Year-Round

The effectiveness of 3-PCM27-26 was investigated year-round and compared to the reference-case, 3-PCM28-27, and 2-PCM27-26 (all combined with NV). Figure 11 shows that all PCMs managed to improve the TDT and TCT year-round. For instance, the TDT was decreased completely in 12, 9, and 4 months with 3-PCM28-27, 3-PCM27-26, and 2-PCM27-26, respectively, and did not increase more than 15% in the other months, compared to 59% for the reference-case. Although the TDT was decreased completely in all months with 3-PCM28-27, the TCT was higher with 3-PCM27-26 in all months. Besides, the maximum TCT in a month reached as high as 98% with 3PCM27-26 and up to 78% with 3-PCM28-27 compared to 56% for the reference-case.

Moreover, the maximum yearly average TCT reached 78% with 3-PCM27-26, followed by 65% and 60% with 2-PCM27-26 and 3-PCM28-27, respectively, while their yearly average TDT were 1%, 4%, and 0%, respectively. This confirms that 3-PCM27-26 with NV has achieved optimum performance year-round. It also shows that using 2-PCM27-26 is more desirable than 3-PCM28-27 from an economical point of view due to the lower PCM quantity and the higher TCT.
Figure 11. Year-round TCT, RTCT, and TDT for PCMs applications combined with NV compared to the reference. The figure confirms the effectiveness of a single optimum PCM year-round.

4. Conclusions

This study investigated the potential of buildings retrofitting with PCMs to enhance the indoor thermal environment of naturally conditioned buildings in tropical climate of Malaysia for more thermally comfortable conditions. The following points can be concluded:

- PCMs application showed effectiveness in reducing the $T_{op}$ profile, which improved the TCT in buildings and managed to decrease the TDT completely.
- Better performance was observed when using PCMs with lower transition temperatures and higher quantities.
- Combining NV with PCMs improves their performance and effectiveness. Therefore, higher TCT and lower TDT were achieved. The effect of NV was observed more in PCMs with lower transition temperatures.
- In the investigated conditions, the optimum performance was achieved with an 18mm layer of PCM27-26, which increased the TCT to 78% (i.e., 45% more TCT) and decreased the TDT to 1% (i.e., 33% less TDT) for the year-round.

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