The Role of Phase Change Materials for Lifetime Heating of Buildings in Cold Climatic Conditions

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ABSTRACT

The study focuses on utilization of the solar insulation in buildings by means of thermal storage materials. During months of April to October, a significant part of solar gain was noticed in outer walls as well as in roof of the structure. Light weight modern construction materials have low thermal inertia so it stores less energy. The study focuses on the utilization of Phase Change Materials (PCM) for harnessing solar thermal energy for heating buildings. Various researches that show the effect of implementing PCMs in different parts of buildings like in walls, roof, windows, doors, floor etc. has been shown in the paper. The PCMs are helpful especially for those buildings which are located in cold climatic condition. Effective solutions are still required for harnessing maximum possible solar energy for heating buildings by storing heat energy by means of thermal storage materials like PCMs in hot days and to liberate it in cold night.

1. Introduction

The entire world population and economy are rising speedily that has led to enormous growth in the world’s energy demand and consumption, thus playing a massive role in causing severe eco-friendly impressions (Du K, Calautit J, Wang Z et al. 2018). According to data published by Eurostat, EU member states have seen a significant increase in their final energy demand that reached approximately 1084 million tonnes of oil equivalent (MTO) in 2015, of which 422 MTOs correspond to building-related sectors Were. 39% of total demand (Olivieri L, Tenorio JA, Revuelta D et al. 2018) The Building sector, being the largest energy-consuming sector, accounts for more than 33.33% of final energy consumption on a global basis and is considered an equally important source of CO2 emissions (Devaux P, Farid MM. 2017). In addition, it was discovered that half of the energy consumption in buildings is due to heating, ventilating and air-conditioning (HVAC) systems (Young BA, Falzone G, Wei Z. 2018); Another research said that the value is 60% (Akeiber H, et al. 2016). Integration of thermal energy storage (TES) technologies into buildings contributes to reducing peak load, Meeting the energy demand by its availability, allowing integration of renewable energy sources, and providing efficient management of thermal energy, thus improving energy efficiency in buildings. (Olivieri L, Tenorio JA, Revuelta D et al. 2018)

Phase Change Materials (PCMs) works on the principle of releasing or absorbing heat by changing their phase. These can be used to store the thermal energy of sun which can be further used for heating the buildings especially during night time. This reduces the need of electricity for running heating appliances.
Electricity is mostly generated using fossil fuels, which is not only polluting the environment but also depleting at the faster rate. The world is switching towards the renewable sources of energy for electricity generation. Among these renewable sources, solar energy is one of the best sources for fulfilling energy demand in form of heat and electric power. Solar energy has one limitation that it cannot be utilized during night time. But the solar thermal energy during day time can be stored and used during the night time. This has been tried to achieve by using thermal energy storage materials like rock bed, pebbles, sand, wax, PCMs etc. PCMs are the best alternative among these as they are capable of absorbing large amount of heat during transition of phase from liquid to solid. It releases its stored heat, during solidification process (Hu, He, Ji, & Zhang, 2017). Temperature of PCM cannot increase as energy is stored in it as latent heat materials for heating purpose in building were proposed by Telkes and Lane in 1980 (Solar Energy, Pergamon Press 1978), (Lane, 1981) and (Zhou, Zhao, & Tian, 2012). Since 1980s, with continuous development of building technology in China, increasing attention has been paid to wall insulation, its insulation property and construction technology (Benkel et al., 2017).

During energy crisis of late 1970’s and early 1980’s PCMs were widely researched for their use in solar heating systems. Role of PCMs in buildings are increasing in order to maintain the thermal comfort inside the building. PCM based building not only maintains the thermal comfort in all seasons but also reduces CO2 emission through building (Pasupathy & Velraj, 2006a). In terms of building applications, only PCMs have a property of phase transition close to human thermal comfort, ranging from 20°C to 28°C (Pasupathy & Velraj, 2006b).

According to chemical composition phase change materials can be classified into three categories namely organic compounds, inorganic compounds and inorganic eutectics or eutectic mixtures (Baetens, R., Jelle, B. P., & Gustavsen, 2018). The organic compounds can be further categorized into paraffin’s and non-paraffin. The detailed classification of PCM is shown by Figure 1. Organic PCMs like wax, paraffin etc. are costlier, inflammable and produces harmful gases during combustion. While the salt hydrated inorganic phase change materials (PCMs) are inflammable, cheap and their latent heat capacity is very high. But these also have some disadvantages like high corrosiveness, instability, tendency towards incomplete re-solidification and sometimes effects of super cooling (Pasupathy and Velraj 2006a).

The paper presents the researches that show the utilization of PCM’s in different parts of the buildings. In cold climate area, the heating electrical appliances become the essential part for the persons residing there. The solar energy can be used as an alternative for fulfilling this need. But it has limitation that it can be used in day time only. This limitation can be overcome by using PCM’s or other thermal energy storage material that store solar thermal energy during day time and can be used during night time. The studies that had been carried out in this field are presented in the paper. This paper shows the utilization of PCMs in building and study about heating and cooling application in building. Previous study shows that in day time PCM absorb heat from solar radiation and this radiation stored in form of thermal energy and at night time PCM change our phase due to temperature difference and release the heat inside the room this cycle in done every day. This paper shows thermal performance of PCM in different climate condition and different building structure. The main motive of this paper is to present the PCM’s thermal performance in the winter season. This paper concludes that the thermal comfort inside the room is dependent upon the quality of the PCM, melting point of PCM and position of PCM layer in building like roof, wall and windows. PCM integrated building is the best way to save the energy consumption and reduces carbon emission.

![Figure 1 LES by PCM Vs. temperature change](Amaral C, Vicente R, Marques PAAP et al.2017)
2. Background

In 1996, by the United Nations a protocol on Climate Change named Kyoto Protocol, many tricks and plans were made to reduce carbon emissions in this protocol and several serious steps have been taken under the Kyoto Protocol, under which all countries were instructed to reduce carbon emissions to protect the earth. The European Union fully supported the Kyoto Protocol, releasing emissions of its greenhouse gas. In 1999, 1780 million tons of energy was consumed, in which 35% of the energy was consumed in the residential and commercial area. To save energy consumption by the buildings, several measures began to be found to prevent the impact of the building on the green house. As energy accessibility and demand often does not match, thermal energy storage plays a crucial role to take advantage of solar radiation in buildings. In Europe, cold weather lasts for a longer period of time, for this, the large amount of oil and heaters are burnt for keep the building warm, due to which the energy consumption is increased and as a result the greenhouse gas emits those which contaminate our environment. Therefore, many researches will be done to keep the beings naturally warm, which can be used to heat the room both day and night using the energy of the sun. Therefore, the use of PCM is increasing rapidly, PCM changes its phase by absorbing heat energy from the sun, if it is solid then convert in liquid and if in liquid than convert in solid.

At the time of day, PCM kept inside the solar energy in the form of thermal energy, then by changing its phase at night it loose the heat energy in building, which can also keep the building warm while using natural energy at night. (Baetens, R., Jelle, B. P., & Gustavsen, 2018). Several studies have demonstrated that the use of PCMs in well-insulated buildings can reduce heating and cooling energy in residential buildings by as much as 25% and obtain similar reductions in the peak power required for air conditioning. PCM reduce the load of heater in winter season and also reduce the AC (Air conditioner) load in summer. It just doesn’t only reduce energy consumption but also reduce the carbon emission from the building, because when we are using the air conditioner (AC) than it release CO2 gas in atmosphere. (Umair, Zhang, Iqbal, Zhang, & Tang, 2019).

There are many types of PCM available in the market such as Paraffin-Wax, Micronal DS 5000, Fatty acids, Polyethylene glycol 600 (PEG 600), Micronal PCM, Inorganic salt hydrate (48% CaCl2 + 4.3% NaCl + 0.4% KCl + 47.3% H2O), n-Eicosane, Rubitherm GR27. The main function of PCM is that it maintains the thermal comfort of the building using latent heat, PCM is not only used as building material but it is used everywhere that comes with energy storage. As the solar distillation is done to increase water consumption. (Umair, Zhang, Iqbal, Zhang, & Tang, 2019) There are many researches will be done to keep the beings naturally warm, which can be used to heat the room both day and night using the energy of the sun. Therefore, the use of PCM is increasing rapidly, PCM changes its phase by absorbing heat energy from the sun, if it is solid then convert in liquid and if in liquid than convert in solid.

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3. Concept Of PCM Heat Storage

PCM is a material that uses latent heat during the change of phase process to control the temperature within a specific range (Jelle BP, Kalnæs SE. 2017). The phase change process can change the state between liquid and gas by condensation and evaporation, known as liquid-gaseous LHTES; Or changing the phase between two solid states, known as solid-solid LHTES; Or a change in the state between solid and liquid by melting or freezing, known as solid liquid LHTES. Inferable from certain specialized impediments of the strong and fluid vaporous classifications of inactive warmth methodologies, just strong fluid PCMs are viewed as appropriate for building warming and cooling applications (Akeiber H, et al.2016). At the point when the temperature of the PCM’s encompassing ascents to such an extent that the PCM arrives at its liquefying point, the compound bonds starts its breakage with an endothermic procedure permitting the PCM to assimilate vitality, while the material melts changing its state from strong to fluid. This is the charging procedure of PCM.

Next, when the temperature diminishes to arrive at the point of solidification of the PCM, securities will recover and warmth will be discharged exothermically while the PCM is recaptures its strong state. PCM along these lines is depicted to be a warm store. (Wang Q, Wu R, Wu Y et al.2018) The entire procedure of charging and releasing is went with a little volume change, under 10% of its underlying volume (Amaral C, Vicente R, Marques PAAP et al. 2017) A delineation of the procedure is introduced in Figure 1. Truth be told, PCMs experience reasonable and inert warmth forms dependent on the quick PCM temperature contrasted with the liquefying/freezing range. At the point when the adjustment in temperature happens underneath or over the scope of stage progress, for example at a particular (fluid or strong), the reasonable vitality put away is given as (Navarro L, et al.2016)

\[ Q = mC_p\Delta T \]

Where \( C_p \) is the specific heat of phase change materials at constant pressure in J/KgK.

\( m \) is the mass of phase change material in Kg

\( \Delta T \) is the Temperature Difference in Kelvin

When due to stored latent heat phase change of material occur at constant temperature, which is function of Enthalpy Change is denoted by

\[ Q = \Delta h \]

Where \( \Delta h \) is the enthalpy of phase change in KJ/Kg

Total Thermal Energy Stored in phase change material of MP tm is then evaluated as (Zeinelablein R, Omer S, Gan G. 2017)
\[ Q = \int_{t_1}^{t_m} mC_{pl} \Delta T + m\alpha_m h_m + \int_{t_m}^{t_f} mc_{ps} \Delta T \]

- \( C_{pl} \) is the average specific heat at constant pressure between \( t_m \) and \( t_1 \).
- \( c_{ps} \) is the average specific heat at constant pressure between \( t_f \) and \( t_m \).

### 3.1 PCM Classification

Phase change materials that have their charging/releasing procedure inside strong fluid progress classification are arranged into three primary classes: Organic, inorganic, and eutectic PCM (Jelle BP, Kalnaes SE.2017). These classes are partitioned further into sub-classifications. Natural PCMs covers paraffin and non-paraffin materials by which the last contains unsaturated fats, sugar alcohols, and glycols as regions. Inorganic PCMs are named salt-hydrates, liquid salts, or metals. Also, eutectic PCMs are gotten by blending at least two organics, inorganics, or natural with inorganic PCMs (Zeinelabdein R, Omer S, Gan G.2017). Figure 2 sums up the TES grouping regarding the arrangements of PCMs. Natural PCMs are materials found in nature that for the most part comprise of carbon-hydrogen chains. The upsides of natural PCMs are a few, with specific downsides that constrain their adequacy. Natural PCMs are fit for having persistent softening and freezing without stage disengagement or corruption. They are artificially steady, don’t have super-cooling, are non-destructive, and recyclable. Be that as it may, they have low warm conductivity (Pandey AK, Hossain MS, V Tyagi V et al.2016) and are combustible. Inorganic PCMs are materials that offer the benefits of exceptionally high dormant warmth stockpiling limit, non-inflammability and more keen stage changes, anyway their principle downsides are in effect normally destructive, highlighted with stage isolation and super-cooling (Chandel SS, Agarwal T 2017). Eutectics are accessible as compounds of organics and additionally inorganics and generally (inorganic salt-hydrates) that highlight compatible softening/freezing with no stage isolation (Luo L, Tatsidjodoung P, Le Pierres N 2013).

PCMs with their various classes and classifications have a wide scope of liquefying temperatures whereby each has a predetermined inert warmth limit of dissolving (Figure 3). This is the primary variable to be considered while picking an appropriate PCM for a predetermined application. Truth be told, a few properties are required to guarantee most extreme warm execution. These properties are canteen physical, dynamic, concoction, practical, and ecological; and the rundown of these properties is given in Figure 4.

![Figure 2 Classification of Phase Change Materials](image-url)
4. Researches On Utilization Of PCMs For Building Heating Purpose

For getting used in buildings, phase change materials must fulfil some specific thermal, physical, chemical and kinetic properties (Tyagi and Buddhi 2007).

i) Thermal properties: high latent heat of fusion, suitable phase change temperature range and good heat transfer.

ii) Physical properties: high density, small volume and suitable phase equilibrium.

iii) Chemical properties: long term chemical stability, compatibility with construction materials, no flammability and non-toxicity (De Gracia, Oró, Farid, & Cabeza, 2011).

iv) Kinetic properties: suitable crystallization rate and no super cooling.

The PCMs have been implemented at various parts of the buildings for storing and releasing the thermal energy at suitable time. The former usually uses the daily storage/release cycles, whilst the latter work on a season basis. In other words, for short time storages we can consider the heat storage during the nighttime and its release in the daytime or vice versa. For annual storage, the heat is stored during the summer for its release in colder seasons or vice versa. The researches that had been taken place regarding heating of building by using PCMs are categorized into following sub-topics:

4.1. PCM as Middle Layer

The PCMs have been tested as the layer provided between the walls or between wall and plaster. The various PCMs have been developed and used in this way by researchers for testing their effect in term of thermal comfort of the building. In this type of wall, PCM is placed between two layers. The thermal efficiency of the building can be improved by placing PCM in the middle of material like plaster and cement, such a cold, cold and warm summer gives better performance in both the seasons. In this type of building, PCM is installed in the side wall, the advantage of putting it in the side wall is that if the sun rays fall on the wall, then the radiation is absorbed by PCM-based wall. The thermal comfort inside the building depends on the PCM’s quality and location the PCM where it has been installed. There is a difference of 10 to 34 degree temperature in this type of building. This means that when the summer season arrives, the temperature of the room will be lower than the temperature of atmosphere and the temperature of the room in colder weather will be higher than the outside. The researches showing the use of PCMs in this way are listed in Table 1.
Table 1 Study on the use of PCMs as middle layer

| Authors (Years) | Type of PCM used | Remarks |
|-----------------|------------------|---------|
| Izquierdo-Barrientos et al. (2012) | GR from Rubitherm | In case study, no optimum temperature were found as it varies from 5°C to 35°C, depending upon the wall location, season like winter, summer and PCM layer position in the wall. Due to high thermal inertia of building wall, the heat loss during day time reduces while during night time increases for winter season and opposite for summer season. When PCM are used than it provides thermal comfort because PCM reduce the thermal effect on the constructed HVAC system. |
| Kuznik & Virgone (2009) | ENERGAIN (Composite of 60% micro-encapsulated paraffin in copolymer) | The effect of manufactured PCM on the test room was studied with and without composite wallboard in three seasons namely summer, winter and mid-season. PCM keeps the room temperature 4.2°C below the outside atmosphere temperature and enhances the natural convection inside the room. |
| Romero-Sánchez et al. (2012) | Micronal DS 5000 (Water based solution) | A pilot house had been built using stones treated with PCM. Also the effect on the thermal comfort without PCM has been observed. Results shows that PCM rises the thermal mass and inertia of the walls that results in better thermal comfort. |
4.2. PCM used in Internal Layer of Wall

The PCMs have been tested as the layer integrated with internal layer of wall as it gives better thermal comfort in all seasons. In building applications, in various field PCMs can be integrated into building covering materials such as concrete, gypsum wallboard, plaster, etc., as part of building structures for light-weight or even heavy-weight buildings to increase the thermal comfort & thermal mass. When PCM is installed in the internal layer of wall, it was found that PCM gives better performance when it is applied in the south direction wall in compare to another direction. This happens because the sun remains in the south direction for longer period, so that the radiation is obtained for longer period in that direction and the other reason is that the sun is closer to the earth in this direction. As the technology is increasing, the violence is also progressing in the field of our energy building, as it can know about the construction and thermal performance before the building formation. Through B.L. Gowreesunker CFD analysis has been done on an Energy Build in which they have analyzed the thermal changes in the building with the help of CFD to find from which place air is coming into the building and from which place is the supply of thermal energy more. With the help of CFD, we can reduce the cost of building and also save time. , If CFD is not used, then a prototype building will have to be made, then there will be a lot of changes in prototype buildings that will waste both time and money. In this way, we can use a technology to prepare a good building ahead of time at a lower cost (Gowreesunker & Tassou, 2013). Figure 3 shows the PCM layer is located in the side wall and few of the related researches are written in Table 2.

Table 2 Observations from various modern buildings

| Authors (Years) | Type of PCM used | Remarks |
|-----------------|------------------|---------|
| Zhu et al. (2010) | Paraffin as dispersed PCM and high-density polyethylene (HDPE) | A PCM integrated based model are constructed it is a physical dynamic model in which shape-stabilized PCM are used. This model consists of three wall resistance, two capacitances and the PCM layer represented by four resistances and two capacitances (Figure 2). Parameter identification is the key issue of this model. A few PCM models with detailed physics and thermodynamic behavior of building structures were united with PCM layers are simulating with good accuracy. Experimental results manifested that the comprehensible model can perfectly represent the light walls and intermediate walls integrated with SSPCM. |
| Neeper (2000) | Fatty acids and paraffin waxes | Gypsum wallboard constructed by mixing of PCM. Aim of the paper is provide guideline; a) how to use PCM and benefits of PCM in building architecture; b) Latent heat storage capacity of wallboard per unit area; c) Melting point temperature of PCM. The maximum daytime energy storage occurs at a value of the PCM melt temperature that is close to the average room temperature in most circumstances. The thermal energy stored by the gypsum wallboard during practice by the constructed building may be limited to the 2 range 300–400 kJ/m, even it possible if the wallboard has a greater latent capacity. |
Ahmad et al. (2006)  
Comparison the performance of a new structure of test-cell which is light waits wallboard with PCM integrated and test-cell without PCM. In summer season 20°C temperature reduces inside the structure or cell, This structure are integrated with PCM. It prevents the negative indoor temperature without PCM until the temperature of the cell is -9°C and that the outside temperature is below -6°C in winter. Significant heat storage and release showed by the PCM structure.

Gowreesunker and Tasso (2013)  
Study the effect of 1) PCM integrated wall board and it how to reduce high indoor temperature. 2) CFD analysis of air flow and temperature of indoor space. PCM integrated wall board reduce the high temperature of indoor space by 3K in compare to conventional plaster boards and this construction prevents the room from overheating in month of May to July. In winter season it provides heat inside the room space. Performance of Clay wall boards dependent upon PCM quality.

4.3. PCMs with Roof System

It’s a very effective technique to maintain the thermal performance inside the room, the PCMs have been tested as the layer provided between the roof and concrete slab or one side of the roof slab. The various PCMs have been developed and used in this way by researchers for testing their effect on the thermal comfort and energy consumption of the building. The University of South Australia has created a solar-based roof integrated solar heater and heat storage to heat the air in which corrugate iron has been used like a roof sheet, and this work as a solar collector. Planting PCM in the roof receives sufficient thermal energy, thereby increasing the energy efficiency of the building without thermal comfort lost. PCM Integrated Based Roof becomes more effective when PCM takes place in the wall apart from the roof. Building with PCM-based roofs is more beneficial for places where the winter season is much longer. The researches showing the use of PCMs in this way is listed in Table 3.

| Authors                  | Type of PCM used | Remarks                                                                 |
|--------------------------|------------------|-------------------------------------------------------------------------|
| Pasupathy and Velraj (2008) | Inorganic salt hydrate (48% CaCl₂ + 4.3% NaCl + 0.4% KCl + 47.3% H₂O) | Experiment on two model of room has been carried out; one is with PCM another is without PCM. In the month of January, roof top temperature is 27°C which is 4°C higher than the non-PCM model room. However, in month of July, inner side wall of the PCM room temperature is 38.8°C, which is lower than the non-PCM room temperature. If double layer PCM is integrated with roof than the model is shows better performance. |
| Alawadhi and Alqallaf (2011) | n-Eicosane | Cone frustum hole was constructed in the concrete roof and was filled with n-Eicosane PCM. The application of PCM in wall in this way reduces the transfer of heat through the wall. This results in lower room temperature in day time and higher temperature during night time than ambient temperature. During summer season the room temperature was reduced by 35% than ambient temperature and results in higher room temperature during winter. |
In-organic eutectic PCM (48% CaCl2 + 4.3% NaCl + 0.4% KCl + 47.3% H2O)

Pasupathy, Athanasius, and Velraj (2008)

Studied the thermal performance of in-organic eutectic PCM provided on building top roof slab for cooling and heating purpose. Effect of PCM layer thickness on building temperature was also studied and found that with increase in PCM thickness, the room temperature also increases during winter. Water flow through the pipe inside the PCM panel reduces the temperature inside the room during summer season. But it has one limitation that large amount of water is required for maintaining the thermal comfort during summer season.

Kong et al. (2014)

Capric acid & Capric acid +1-dodecanol

constructed a model house in which two different PCM were integrated at two different location; roof and wall. Aim of this model is increase the thermal energy inside the room, absorbed heat energy in day time by the PCM and utilizes this energy at night for thermal comfort and it saves energy consumption. Constructed model is shown better performance in the winter season

4.4. PCM At Other Part Of Building

For improving the thermal comfort and to reduce the energy consumption of buildings, PCMs have been tested in some other parts of building like floor and windows. Nano-PCM increases the thermal efficiency of the building and decrease energy consumption. According to the European Union (EU), buildings are responsible for 36% carbon emissions and 43% energy consumption (Beltrán and Martínez-Gómez, 2019). PCM layers were placed on the interior surface of the wall room facing a large window of the test room and were tested in different indoor and simulated outdoor conditions (Guarino et al., 2014). PCM can be used in many places in the building and every use has the same purpose to reduce the energy consumption load in the building. Therefore, keeping the PCM in the window, roof, wall and floor, keep the thermal comfort inside the room. One such building has been where PCM has been used in the floor, in which the water is supplied from the bottom of the PCM layer with the help of pipes. It has the advantage that heat absorbed by PCM from room transfer into the cold water, thereby, maintained the thermal comfort of the room and the water also gets heated, which we can use in many other works. If this kind of setup is discussed in the cold weather, hot water is supplied in the pipeline which is heated with a solar water heater . Hot water heat is absorbed by PCM and then PCM releases this thermal energy inside the room. The temperature inside the room is also favorable in the winter season.

For reducing the carbon emission and energy consumption, PCMs are used at different locations in the building like floor and windows. PCMs in this way are listed in Table 4.
Table 4 Studies on PCMs used at other part of building

| Author (Year) | Position of PCM in building | Type of PCM | Remark |
|---------------|----------------------------|-------------|--------|
| Xu et al. (2005) | Floor | 70% paraffin and 15% polyethylene | Provided the layer of PCM with air gap in the floor of the building. Result shows that the PCM used gives better thermal comfort that wood and tiles. For achieving better thermal comfort, the thickness of PCM layer should be less than 20mm and air gap must be tried to keep minimum as possible. Also the thermal conductivity of PCM and heat of fusion should be greater than 0.5W/mK and 120 kJ/kg respectively. |
| Ansuini et al. (2011) | Floor | Rubitherm GR27 | Constructed the prototype with radiant floor integrated with PCM and water pipe. This prototype save 25% of water which is wasted in cooling the room during summer. In winter also it did not affect the heating behaviour of room thus maintaining the thermal comfort during all seasons. |
| Li et al. (2016) | Window | Paraffin MG29 | Tested the effect of PCM in three conditions namely triple pane window with PCM, double pane window with PCM and tripal pane window without PCM. Results shows that triple pane window with PCM shows better performance in all the seasons. During summer season it allows 16.6% and 28% less heat as compared to double pane with PCM and triple pane without PCM windows respectively. During rainy season also, it maintains the inside temperature 0.74°C and 1.65°C less than double pane with PCM and triple pane without PCM windows respectively. |
| D. Li et al. (2018) | Window | Paraffin wax | The PCM was mixed with nano particles and applied over the window panes. The nano particles increases the thermal capacity of the PCM and improves the performance. Result shows that the inner temperature of nano-PCM glazed window increases with increase in nano particle size and its concentration. This model reduces the energy consumption by 1.5%, 2% and 4% during summer, autumn and winter season respectively. 1) Temperature of inner side glass surface is depending upon concentration and nanoparticle size, when the concentration increase 1% and diameter of Nano-particles of 100nm than inner glass surface temperature is increased. |
5. Researches On Utilization Of PCMs For Building Cooling Purpose

PCMs applications are appropriate for both new structures and the retrofitting of existing ones (Jelle BP, Kalnaes SE.2017). The method of consolidation, dissolving range, and wanted utility describe the working method of the utilized PCM–TES framework. PCM–TES can be utilized for warming, cooling, or for both warming and cooling, which are alluded to as cross breed frameworks. The basics behind cooling applications utilizing PCM states that: when the considered warm zone is exposed to an expansion in encompassing temperature that may pass the solace run gave by the American Society of Heating, Refrigeration and Air-Conditioning Engineers, during hot condition (24 degree Celsius for a stickiness not exactly or equivalent half) (McQuiston F, Parker J, Spiliter J.2005), at that point PCMs play their job in putting away the abundance heat through their steady temperature retention capacities. Figure 6 outline the stage change marvels during cooling use of the PCM.

The softening scope of PCM is then reliant on the arrangement of the PCM in the zone, kind of utilization using the PCM, and wanted cooling set point. Every mode is partitioned into inactive and dynamic classifications. (Heier et al. 2015) states that the contrast among dynamic and latent frameworks is the main impetus of charging and releasing the capacity where dynamic stockpiling uses siphons or fans while detached capacity relies just upon the temperature distinction between the capacity and environmental factors. As indicated by (Suayfane et al. 2016), the cooling request in the structure area has expanded quickly attributable to: (1) high necessity for tenants’ solace, (2) ascent of structures inward warmth increases, (3) effect of urban warmth island experienced in stuffed urban communities, and (4) decreased expense of cooling hardware. Coordinating PCM into structures can diminish the cooling cost and improve the warm solace during hot seasons.

![Figure 6 Phase change of PCM throughout warm climates](image-url)
### Table 5 Previous Study on PCM cooling applications for buildings.

| Investigation method & Author | Image | Used PCM | PCM-LHTES method | Outcomes |
|-------------------------------|-------|----------|------------------|----------|
| Experimental (Vika TA et al. 2018) | ![Image](https://via.placeholder.com/150) | Bio-PCM M51 | Q23 Conceded roof and roof plates | Huge cooling impact for roof PCM presented to tenants. |
| Mathematical (Ning M et al. 2017) | ![Image](https://via.placeholder.com/150) | Paraffin based micro-capsulated PCM | | Variety of outside hot condition impact is limited viably by the PCM. As Tm is expanded, variety of return air temperature is decreased when the proportionate envelope temperature is high. |
| Experimental (Wang SM et al. 2018) | ![Image](https://via.placeholder.com/150) | Paraffin based mPCM fused into 8-mm center cell Al honeycomb plate | | Thermal safety stages of 4 hours, 4.7 hours, and 4.7 hours for cases 1–3, respectively. Heat liberating times: 2.8 hours, 3.3 hours, and 3.8 hours for cases 1–3, respectively. |
| Experimental (Lee KO et al. 2017) | ![Image](https://via.placeholder.com/150) | Paraffin-based PCM blended in with cellulose protection in walls holes | | Normal pinnacle heat flux were time deferred by about 1.5 h - 26.6% hourly pinnacle heat flux decrease and a normal cost investment funds of 3 pennies/m2 for all walls. |
Experimental and Numerical (Stritih U et al. 2018) nPCM blended with Fatty Acid Composite wall of concrete and cement with nPCM installed with 0.12 m total thickness. Inside surface of the test lodge is colder by 5 degree celsius than the reference board.

Experimental and Numerical (Yao c et al. 2017) Paraffin/ extended perlite SSPCM Wallboard (PCMW) joined to the inner surface of the dividers and ceiling of tried model. PCMW improves warm solace, smoothen indoor temperature vacillation, and increment the structure vitality effectiveness. Numerical model is approved with a certainty level >95%.

Numerically, for 4000 m2 office, cooling load decrease of 22.16%, 5.84 years restitution period, and a life expectancy >20 years is accomplished. Optimum PCMW: have a stage change temperature scope of 25–26 degree Celsius and thickness 10 mm.

Experimental and Numerical (Biswas K et al. 2014) Paraffin, n-heptadecane (C17H36) Consolidation of shape settled nano-PCM in gypsum Wallboard - For a cooling set purpose of 22 degree Celsius, the most noteworthy yearly divider heat gain decrease was accomplished. No decrease in heat gains for the instances of 22 and 23.3 degree Celsius set focuses. Potential of electrical utilization decrease is shown by the Nano-PCM wallboard

Numerical (Wang Q et al. 2018) 6RUBITHERM RT-line PCM PCM layer joined into solid wall, Heat transfer rate and normal inward surface temperature are decreased by utilizing PCM.

The ideal PCM type, thickness, and position are RT42 with 20 mm thickness, put outside. Heat transfer decrease of 34.9% was accomplished
6. Conclusion

The present effort represented a review on latest research work in the scientific community concerning the usage of phase change materials as latent heat thermal energy storage policies uses to buildings: commercial as well as residential. Two most application characteristics were presented: heating applications in buildings, cooling applications in buildings. The current reviewed articles were presented and their thermal performance analyses were included. Phase change materials are coming up as the best alternatives for utilization of solar thermal energy. Especially these are helpful during winter season or buildings in cold climatic zone for maintaining the thermal comfort inside the buildings. Thermal comfort in buildings integrated with PCMs depends on the various factors like quality, quantity, melting point and location of PCM. The PCM not only keeps the inside temperature of the building higher than ambient during winters but also able to do the same opposite during summer. The one reason that is responsible for maintaining the thermal comfort in all the seasons is the higher thermal inertia. The PCM layer where ever applied in building, increases the thermal inertia due to which the heat transfer from outside to inside the building reduces. Secondly, the PCM layer inside the structure absorbs the heat by changing its phase from solid to liquid during day time and release it during night time by again coming back to its original phase. The effect of PCM had been tested by placing them in windows, walls, roof and floor. When PCM is put in two different places inside the room, then it saves 4% of energy consumption. When the PCM is attached to the roof, the temperature of the room is increased by 4 to 5% compared to another applied position of PCM. Nano-PCM based glazed window shows better performance in winter season, Temperature of the inner side glass surface is depending upon concentration and nano-particle size. It reduces the energy consumption by 1.5% in summer, 2.0% in autumn & 4.0% in winter season.

PCM do help as thermal buffers that permits residential thermal comfort in winter cold climates through peak instable and temperature fluctuate reduction.
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