Frost and High-temperature Resistance Performance of a Novel Dual-phase change material Flat Plate Solar Collector

Dengjia Wang\textsuperscript{a*}, Hui Liu\textsuperscript{a}, Yanfeng Liu\textsuperscript{a}, Tao Xu\textsuperscript{b}, Yingying Wang\textsuperscript{a}, Hu Du\textsuperscript{c}, Xiaowen Wang\textsuperscript{a}, Jiaping Liu\textsuperscript{a}

\textsuperscript{a}State Key Laboratory of Green Building in Western China, School of Building Services Science and Engineering, Xi’an University of Architecture and Technology, Xi’an 710055, China

\textsuperscript{b}Academy of Building Energy Efficiency, School of Civil Engineering, Guangzhou University, Guangzhou, 510006, China

\textsuperscript{c}Welsh School of Architecture, Cardiff University, Cardiff CF103NB, UK

Corresponding author:
Professor Dengjia Wang, Ph.D
School of Building Services Science and Engineering
State Key Laboratory of Green Building in Western China
Xi’an University of Architecture and Technology
No.13 Yanta Road, Xi’an 710055, China
E-mail: wangdengjia@xauat.edu.cn
Tel: +86 29 82201514
Mobile: +86 13279455510

Acknowledgements
The research was supported by the National key research and development program (No. 2016YFC0700400) and the National Natural Science Foundation of China (Nos.51678468, 51878532).
Abstract: In order to overcome the freezing and overheating problems of solar collectors, a novel dual-phase change material (PCM) flat plate collector was proposed in this research. There were two layers of PCMs in the solar collector, one layer material with a phase change temperature of 70°C and another with a phase change temperature of 15°C, respectively. They were placed in the space under the absorber plate in the dual-PCM collector. Frost and High-temperature resistance performance of the novel dual-phase change material solar collector was tested systematically in a laboratory. The experimental results showed that the time taken for the temperature of the absorber plate to increase from 60°C to 78°C could be prolonged by 1.6 h under high temperature conditions. Furthermore, the low-melting point PCM can substantially slow the temperature decrease of the collector by solidifying and releasing heat under the low-temperature conditions. And the time taken for the temperature of the absorber plate to decrease from 19°C to 10°C could be prolonged by 6.4 h and 3.1 h when low-melting PCM placed below high-melting PCM and the high-melting PCM placed below low-melting PCM. Thus it can be seen that the dual-PCM collector can be used to overcome the phenomenon of overheating and freezing. In addition, compared with an ordinary flat plate collector, the efficiency of the dual-PCM collector was increased by 24.1% and 19.6% when placing low-melting PCM below high-melting PCM and in the opposite condition respectively.

Keywords: Flat plate solar collector; Frost and High-temperature resistance; Phase change material; Efficiency; Experimental.

1. Introduction

Due to the green, renewable and non-emission characteristics of solar energy, solar thermal utilization systems are widely used [1]. Solar collector is a core component in various solar
thermal utilization systems. Its main function is to collect solar radiation energy and transforms heat energy to thermal users by a solid, liquid, or gas medium. In general, solar collectors are mainly divided into the following categories: flat plate collectors, heat pipe collectors, vacuum tube collectors and concentrator collectors. Among these types, flat plate collectors have been extensively used worldwide due to their simple structure, reliable operation, and low cost and favorable solar building integration performance [2]. However, there are also two main drawbacks for flat plate solar collectors of liquid type: the collector would be overheated in the case of intense solar radiation or with less heat using, and freezing cracks in a low-temperature environment [3-4]. The flat plate solar collector will receive a substantial amount of energy during the sunny days, which can easily lead to pipe fouling and system overheating, especially in the case of heat accumulation. These phenomena can cause pipes to burst and systems to shut down in severe cases. In low-temperature nighttime environments, water—a common circulating fluid used in collectors—can easily freeze and damage the collector, which will affect the operation of the whole system. Therefore, freezing and overheating prevention is essential to extending the service life of a collector and ensuring the stable and reliable operation of a solar collector system.

Currently, overheating problems are mainly handled by the following approaches: application of heat dumps or heat wasters, venting to remove excess heat, and application of the thermotropic layers on the absorber or the glazing. Crofoot and Harrison [5] designed a heat waster for the solar collector array that consists of a control and valving system to exhaust excess heat to the atmosphere. However, this heat waster is expensive. H. Kessentini et al. [6] proposed a low-cost anti-overheating collector in which a thermally actuated door installed on the flow channel of the collector is used to ventilate and prevent the collector from overheating in stagnation conditions.
and this system can be used to supply the heat from 80 to 120°C. The passive air cooling of flat
plate collectors is studied to solve overheating problems in stagnation conditions, and the results
show that the stagnation temperature 170°C can be decreased to the normal temperature range
[7-8]. Thermotropic material is a unique material of which the transmission properties change with
respect to the temperature, and some researchers [9-11] have studied the application of
thermotropic layers on the glass over and absorber plate of flat plate collectors to provide passive
overheat protection. The methods described above either eliminate the excess heat obtained by the
collectors or reduce the solar energy collected, which would lead to a lot of waste of energy.

Freezing problems of the collectors are mainly handled by using the following approaches:
operation adjustment of the system, special design of the flow channel, and reduction of heat loss
in the collector. D. R. Koenigshofer [12] summarized the methods of freeze protection for solar
collectors, including the emptying method, reverse circulation method, and adding antifreeze
liquid. Y. Wei et al. [13] designed a special diamond flow channel which was made of ferritic
stainless steel material to accommodate the expanded volume of water frozen. X. Jiang et al. [14]
used rubber for the upper and lower headers and circulation pipes of solar water heaters and used
high-efficiency copper-aluminum composite strips for the discharge pipes to realize a freezing
sequence of the pipes from the center to the ends according to the theory of sequential freezing,
and the solar water heater can operate normally without other auxiliary equipment. Some
researchers investigated the double glass-cover and the transparent insulation material (TIM) to
lower the heat loss of collectors used in extremely cold areas. A. Ozsoy et al. [15] conducted an
experimental study to a double-glazed flat plate collector and found that the efficiency can be
increased by 24% when the temperature a difference between the water and the environment is
40°C. Reddy and Kaushika [16] studied the effect of different configuration of TIM on the heat loss reduction of the collector. F. Zhou et al. [17, 27] conducted a numerical investigation to the antifreeze performance of the collector with TIM transparent honeycomb, and the results indicated that the frozen time could be delayed by 2.5 h. However, these methods would lead to a high cost, complicate the structure, or reduce the thermal performance of the collector.

A phase change material (PCM) can change its physical state by melting and solidifying within a particular temperature range. And in the process of melting or solidification, the temperature of a PCM remains approximately constant, which forms a constant temperature interval for a period of time, and the latent heat absorbed or released is quite large. Therefore, a PCM can be combined with a flat plate collector to change the heat transfer process of collector and optimize the corresponding frost resistance and high-temperature resistance.

Over the past two decades, a large number of researches have investigated PCM solar collectors. W. Su et al. [18] added a layer of 5 cm thick inorganic PCM between the absorber and the insulation of the collector to increase the collector efficiency by 36%. A.E. Kabeel et al. [19] conducted a study on a PCM (paraffin) air collector with different absorber plates (flat plate and v-corrugated plate) by experiments, and found that v-corrugated solar collector had a better thermal performance than the traditional collector with or without PCM, and the v-corrugated collector with PCM had a 12% higher daily efficiency than that without PCM. Z. Chen et al. [20] designed a paraffin solar collector wherein the solar energy received by the collector was stored in paraffin in the form of heat in the day, and the heat is transferred to the working medium by capillary tubes located inside the paraffin during the nighttime. J. Zhao et al. [21] proposed a PCM flat plate collector; the solidifying point of their PCM was 277.15–281.15 K, and their simulation
results indicated that at the lowest temperature in winter, the minimum temperature of the water was higher than 275.15 K, which can achieve an antifreeze effect. A. J. N. Khalifa et al. [22] integrated a heat storage container with solar collector. The back of collector was connected with a container containing the paraffin as a heat storage medium. The study found that the water of the pipe can be continuously heated after sunset because of the melting exotherm of the PCM.

Mettawee and Assassa [23-24] experimentally investigated a compact PCM collector and analyzed the heat transfer characteristics in the melting and solidification process, and their results showed that the useful heat can be increased by increasing flow rate and adding the aluminum powder to the PCM. Y. Varol et al [25] experimentally studied a PCM collector using NaCO$_3$·H$_2$O as the PCM and found that the useful energy and efficiency of the collector can be enhanced by adding of PCM and the efficiency increased even solar radiation was reduced. P. Charvát et al. [28] compared sheet metal collector with the collector composed of nine aluminium plates containing a paraffin-based PCM (Rubitherm RT 42). Both computer simulations and experimental data show that latent heat thermal energy storage can effectively lower the fluctuations of outlet air temperature as the solar radiation intensity changes rapidly, e.g. on cloudy days, but the energy efficiency of the PCM collector was lower than that of the sheet metal collector. The above studies mainly used PCMs of a specific melting point to store heat in the daytime and release heat in the nighttime, which integrates heat collection with heat storage to enhance the thermal performance of the collector after sunset. However, studies that solve frost cracking or overheating problems of flat plate collectors using PCM have rarely been reported in the literature.

The freezing and overheating problems of the flat plate collector have a severe impact on the normal working of the collector and the stability of the solar water heating system. However, for
the traditional solution, there are problems such as complicated structure, waste of energy and so on. In addition, it is difficult to apply the traditional method in the case which there are both cracking and overheating problems during long-term operation of the collector. PCM can absorb heat when melting and release heat when solidifying. Therefore, applying a layer of high-melting PCM and a layer of low-melting PCM simultaneously to the collector can alleviate the frost cracking and overheating problems of the flat plate collector, meanwhile, it avoids the waste of excess energy and does not increase the complexity of the structure of the collector.

To solve the problems of plate collectors (freezing cracks under low-temperature environments and overheating under strong radiation environments), this paper proposes a dual-PCM flat plate collector. The collector contains two layers of PCMs with different melting points of 70°C and 15°C which placed under the absorber plate to relieve the freezing and overheating problems of the collector. The experiments were performed to investigate the heat transfer process and the efficiency of the PCM collector. The delay effect of the PCMs on the highest and lowest temperature point of the collector was researched by comparing the temperature and heat fluxes of the conventional and PCM collectors, and the thermal performance improvement of the PCMs on the collector is studied through the efficiency calculation.

2. Methodology

2.1 PCM collector design

The structure of the proposed PCM collector is shown in Fig. 1, and the image of the PCM collector is shown in Fig. 2. An s-shaped pipe is located below the absorber plate, and two kinds of PCMs (a "high-melting PCM" with a phase change temperature of 70°C and a "low-melting...
PCM with a phase change temperature of 15°C) wrapped with aluminum foil are placed in the space area under the absorber plate, respectively. In this research, three types of collectors were experimentally compared, which were the collector with low-melting PCM under high-melting PCM, the collector with high-melting PCM under low-melting PCM, and the collector without PCM. Under intense radiation, high-temperature environment, when the water temperature causes the high-melting PCM temperature to exceed 70°C, the PCM will melt and absorb heat to protect the working fluid from overheating. In a low-temperature condition, when the temperature of the low-melting PCM is less than 15°C, the PCM will solidify and release heat to protect the working fluid from freezing. The experiment chose a kind of high thermal conductivity PCM that was encapsulated in spherical particles and maintained a solid form after melting, and the PCM was made of 20% high-purity graphite and 80% natural grease. A picture and the physical parameters of the spherical particle PCMs are shown in Fig. 3 and Table 1, respectively. The specific design parameters of the PCM collector are listed in Table 2.
Fig. 1 Structure of the PCM collector and sensor locations
Fig. 2 Location of the PCMs in the collector

Table 1 Physical parameters of the two kinds of PCMs

<table>
<thead>
<tr>
<th>Phase transition temperature (°C)</th>
<th>Latent heat (J/g)</th>
<th>Thermal Conductivity (W/(m·K))</th>
<th>Density (g/mL)</th>
<th>Specific heat capacity (J/(g·K))</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>190</td>
<td>3-5</td>
<td>0.87</td>
<td>2</td>
</tr>
<tr>
<td>70</td>
<td>210</td>
<td>3-5</td>
<td>0.97</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 2 Design parameters of the collector

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>1 m×0.5 m×0.12 m (Length × width × thickness)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spacing between the glass and the plate</td>
<td>30 mm</td>
</tr>
<tr>
<td>Materials</td>
<td>Copper tube</td>
</tr>
<tr>
<td>Arrangement</td>
<td>Serpentine pipeline</td>
</tr>
<tr>
<td>Pipe diameter</td>
<td>24 mm</td>
</tr>
<tr>
<td>Pipe spacing</td>
<td>80 mm</td>
</tr>
<tr>
<td>Glass cover</td>
<td>Low iron ultra-white glass</td>
</tr>
<tr>
<td>Transmittance</td>
<td>92%</td>
</tr>
<tr>
<td>Reflectivity</td>
<td>4%</td>
</tr>
<tr>
<td>Emissivity</td>
<td>10%</td>
</tr>
<tr>
<td>Thickness</td>
<td>4 mm</td>
</tr>
<tr>
<td>Thermal Conductivity</td>
<td>0.76 W/(m·K)</td>
</tr>
<tr>
<td>Absorber plate</td>
<td>Blue titanium heat absorption coating</td>
</tr>
<tr>
<td>Absorption rate</td>
<td>95%</td>
</tr>
<tr>
<td>Thickness</td>
<td>0.4 mm</td>
</tr>
<tr>
<td>Insulation</td>
<td>Phenolic foam</td>
</tr>
<tr>
<td>Thickness</td>
<td>40 mm</td>
</tr>
</tbody>
</table>

Fig. 3 Spherical particle PCMs
2.2 Experimental system setup

The indoor experimental system of PCM collector is established and as illustrated in Fig. 4. The system mainly includes a dual-PCM collector, an artificial solar simulator, a water tank, a pump, an electromagnetic flowmeter, an air-cooled condenser and several valves. A TRM-PD1 artificial solar simulator was used to provide solar radiation of which the adjustable extent is 600-1200 W/m². The inlet water temperature was regulated by a temperature controller which was connected to a temperature sensor and an electric heater. An air-cooled condenser was used to cool the water heated by the collector. A pump was used to power the system. A magnetic flowmeter installed on the pipeline was used to measure and record the flow.

2.3 Operating conditions

High-temperature and low-temperature conditions were designed for the PCM collector. The detailed situation was explained as following.

The high-temperature conditions of this experiment simulated the situation of the strong solar...
radiation as the daytime. In high-temperature conditions, by using the temperature controller, the
inlet water temperature was regulated to 30°C, 50°C, and 70°C. By adjusting the solar simulator,
the solar radiation intensity was set to approximately 770 W/m² to make the outlet water
temperature rising until it was stable at the beginning of the operating conditions, then, the solar
simulator was turned off, and under the action of the condenser, the water temperature of the
collector decreased until it was stable.

The low-temperature conditions simulated the situation without solar radiation at night.
Under low-temperature conditions, the collector was laid in a closed artificial climate chamber
without solar radiation where the ambient temperature was set to 9-10°C to keep the temperature
of the collector low until it was stable. Then, the temperature control was stopped and the door of
the climate chamber was opened to keep the temperature rising.

In the above experimental conditions, the mass flow rate per unit collector area was set to
0.02 (kg/s) [26]. Under the same conditions, the collector without PCM was tested and compared
with the PCM collector. In addition, experiments on the positions of the two kinds of PCMs were
performed.

2.4 Instrumentation

In the experiments, the temperatures of the glass cover, absorber plate, PCMs, inlet and outlet
water were recorded using a thermocouple with an accuracy of ±0.2% (i.e., ±1°C), and the
measuring range was -200°C to 200°C. In addition, under high-temperature conditions, the heat
fluxes of the sidewall and bottom of the collector were measured using a heat flux meter with an
accuracy of ±2.0%, and the heat flux meters were connected to a data acquisition instrument with
a measuring range of -1500 to 1500 W/m². Under low-temperature conditions, the heat flux of the
glass cover was also measured. An anemometer with an accuracy of ±5% (i.e., ±0.05 m/s) was
installed at the height of the midpoint of the collector to measure the air velocity, and the
measuring range was 0.05~30 m/s. An automatic temperature recorder with an accuracy of ±5%
was placed near the collector to record the ambient temperature, and the measuring range was 0 to
55°C. A solar radiation meter with an accuracy of ±5% was located in the same plane as the
glazing surface of the collector, and there was no shielding to the collector; thus the meter can
accurately measure the solar radiation projected on the collector, and the measuring range is
0~2000 W/m². The sampling period for all of the sensors was 30 s. The locations of the sensors
are shown in Fig. 1. To reduce the effect of the environment on the inlet water temperature, the
pipeline from the outlet of water tank to the inlet of collector was shortened as much as possible
and the pipeline of the system was covered with insulation pipe and aluminum foil.

2.5 Efficiency calculation method and test procedure

For the flat plate collector, the instantaneous efficiency can be obtained by the calculation
formula as follows [26]:

\[
\eta = \frac{q_m c_p (t_o - t_i)}{A_o I}
\]

(1)

where \( t_i \) is the inlet water temperature (°C), \( t_o \) is the outlet water temperature (°C), \( q_m \) is the
mass flow rate of the water (kg/s), \( c_p \) is the specific heat capacity of the water (J/(kg·K)), \( A_o \)
is the lighting area of the collector (m²), and \( I \) is the intensity of the solar radiation projected on
the collector (W/m²).

During the indoor efficiency test experiment of the PCM collector in steady state, the
collector was adjusted with respect to the solar simulator so that the solar radiation projected on
the flat plate collector was vertically incident, and four evenly spaced inlet water temperature
conditions (30°C, 40°C, 50°C and 60°C) were selected in the operating temperature range of the collector. The measurement process was divided into two phases: 12-minute preparation period and 12-minute steady-state measurement period. After a 12-minute preparation period, the system arrived in a steady state and the data record was started. The entire measurement process lasted for 12 minutes, and the average of the measured parameters within 12 minutes was taken for the efficiency calculation.

The instantaneous efficiency fitting curve of the collector is a linear fitting curve of the efficiency based on the lighting area and the inlet water temperature of the collector and should be fitted by at least four efficiency points. The formula is as follows:

\[ \eta_a = \eta_{0,a} - UT_i^* \]  

(2)

where \( T_i^* = (t_i - t_a)/I \) is the normalized temperature difference based on the inlet temperature \((\text{m}^2 \cdot \text{K})/\text{W})\); \( t_a \) is the ambient temperature (°C); \( \eta_{0,a} \) is the instantaneous efficiency intercept based on the lighting area and inlet temperature of the collector, which mainly depends on the optical characteristics of the glass cover, the absorber and the number of cover layers, and the value of this variable indicates the highest efficiency that the collector can theoretically achieve; the slope \( U \) is the heat loss coefficient of collector with respect to \( T_i^* \), which mainly depends on the configuration and thermal insulation performance of the collector.

3. Experimental results

3.1 Temperature and heat flux under high-temperature conditions

The temperatures of measuring points in the PCM collector and conventional collector for various water temperatures in high-temperature conditions are shown in Fig. 5, and the heat fluxes
of sidewall and bottom are shown in Fig. 6.

(a) Low-melting PCM underneath the high-melting PCM

(b) High-melting PCM underneath the low-melting PCM
It can be seen from Fig. 5 that in the case of 30°C and 50°C water temperature conditions, after solar simulator was switched on, the temperature of absorber, glass cover and PCMs in all cases ((a), (b) and (c)) increased rapidly within approximately 1 h and then tended to stabilize. After solar simulator was switched off, the temperature dropped rapidly. For the collector without PCM (case (c)), the temperature change under 70°C water temperature condition was similar to that under 30°C and 50°C water temperature conditions. However, for the collector with PCM (case (a) and (b)) and subjected to a 70°C water temperature condition, after the solar radiation was turned on, the temperature of the PCMs and the absorber plate increased rapidly within 0.5 h, then the temperature of the high-melting PCM reached the melting point and the temperature curves of absorber plate and low-melting PCM tended to flatten due to the melting of the PCMs.
high-melting PCM. After all the high-melting PCM was melted, the temperature of the absorber and PCMs increased rapidly again and tended to stabilize. After the solar simulator was turned off, the temperature curves of the absorber and PCM dropped rapidly within 0.5 h; then the high-melting PCM began to solidify and release heat because the temperature reached the freezing point, the temperature tended to stabilize. Meanwhile, the temperature decrease rate of the absorber and low-melting PCM was lowered. After all the high-melting PCM was solidified, the temperature curves of the absorber plate and the PCMs began to drop rapidly again.

Moreover, as shown in Fig. 5, it took 2.4 h, 2.5h and 0.8 h for the absorber plate temperature to increase from $60^\circ C$ to $78^\circ C$ for the case (a), (b) and (c), respectively, and it took 1.8 h, 1.8h and 0.8 h for the absorber plate temperature to decrease from $78^\circ C$ to $40^\circ C$, respectively. According to the time comparison, it can be found that the time taken for the heating and cooling process of the PCM collector was significantly longer than that of the conventional collector, which mainly occurred because the high-melting PCM absorbed heat during melting and released heat during solidification. The time taken for the heating process of the case (b) was slightly longer than that of the case (a) because the thermal resistance between the absorber plate and the high-melting PCM was larger when the high-melting PCM is located below the low-melting PCM. However, the time difference between the case (a) and (b) was small due to the high thermal conductivity of the PCMs.

It can be seen from the above-mentioned analytical result that the high-melting PCM can store heat when the high water temperature of the pipe leads to the high-melting PCM melting, and the time when the temperature reaches the maximum is delayed, thus decrease the temperature rising rate of the collector and relieving overheating. When the water temperature of the collector
decreases with the reduction of solar radiation, the accumulation of heat in the high-melting PCM can be used to decrease the temperature drop rate of the collector, thereby improving the thermal performance of the collector in low or no solar radiation conditions. In addition, when the high-melting PCM is located below the low-melting PCM, the delay effect of the high-melting PCM on the time when the temperature reaches the maximum is more obvious.

(a) Low-melting PCM is located below the high-melting PCM

Heat flux: The heat flux transferred from the collector to the environment is positive.
(b) High-melting PCM is located below the low-melting PCM

(c) Without PCM

Fig. 6 Heat flow variations in the PCM collector in high-temperature conditions
As shown in Fig. 6, under the water temperature conditions of 30 °C and 50°C, after solar simulator was switched on, as the temperature of collector increased, the heat fluxes transferred from the collector to the environment changed from negative to positive and increase until the solar radiation was turned off. Meanwhile, the variation trend of the heat fluxes of the conventional collector was similar to that of the PCM collector.

The heat fluxes changed from negative to positive until the next experimental condition in Fig. 6. The reason for this status of the heat fluxes were that the temperature differences between the sidewall of the collector and ambient temperature and the temperature differences between the bottom of the collector and ambient temperature were relatively low at the beginning period when the solar simulator was switched on. Then the radiant heat of the collector wall from the solar simulator was much greater than the convective heat conduction with the air. The overall heat flux transferred from the environment to the collector. When the temperature of the collector gradually rose to a stable state, the wall temperature of the collector was much larger than the ambient temperature. Then the convective heat conduction between the wall and the environment was in the dominant position, and the overall heat flux transferred from the collector to the environment.

Under the water temperature condition of 70 °C, the heat fluxes of the sidewall and bottom of the PCM collector increased slowly in the melting process of the high-melting PCM. During the solidification process, as the temperature of the collector gradually decreased and was close to the environment temperature, the heat fluxes of the collector approached zero, and the trend of heat fluxes dropping slowly was not obvious; however, compared with the conventional collector, the time had been prolonged. The above analysis shows that when the high water temperature of pipe...
leads to the high-melting PCM melting, the high-melting PCM can slow the heat absorption of
collector, and when water temperature drops, the accumulation of heat in the PCM can be
effectively utilized to slow the heat dissipation process of the collector.

3.2 Temperature and heat flux under low-temperature conditions

The temperatures of the measuring points in the PCM collector and conventional collector
under low-temperature conditions are shown in Fig. 7, and the heat fluxes of the sidewall, bottom
and glass cover are shown in Fig. 8.
As shown in Fig. 7, compared with the collector without PCM, when the low-melting PCM was located below high-melting PCM, the temperature of PCMs and absorber was lowered rapidly with the decrease of the ambient temperature at the beginning. After that, the temperature curves dropped slowly because the temperature of the low-melting PCM decreased to the freezing point and the low-melting PCM began to solidify and release heat. At the same time, there was an
obvious one-hour constant temperature interval for the low-melting PCM, which indicates that the low-melting PCM can obviously slow the temperature decrease rate of absorber and relieve the freezing problem of flat plate collector in the low-temperature environment. There was a tendency to drop slowly for the temperature curve of absorber when the high-melting PCM was located below low-melting PCM. However, the constant temperature interval did not exist in the temperature curve of the low-melting PCM, it can be mainly interpreted as the low-melting PCM located above the high-melting PCM was greatly affected by the environment temperature, resulting in a fast phase change. On the contrary, compared with the conventional collector, the temperature of the PCM collector decreased more slowly.

As shown in Fig. 7, it took 10.1 h, 6.8 h and 3.7 h for the absorber plate temperature to decrease from 19°C to 10°C for the case (a), (b) and (c), respectively, this indicates that the time taken for the cooling process can be prolonged by the solidification exotherm of the low-melting PCM. When the temperature control was stopped, as the environment temperature increased, the temperature of the collector gradually increased. As shown in Fig. 7, it took 3.5 h, 3.5 h and 2.5 h for the absorber plate temperature to increase from 10°C to 16°C for the case (a), (b) and (c), respectively, which shows that the time taken for the temperature rising process of the PCM collector is longer because of the heat absorption of low-melting PCM during the melting process.
Fig. 8 Heat flow variations in the PCM collector under high-temperature conditions

**Case (a): Low-melting PCM is located below high-melting PCM**

**Case (b): Low-melting PCM is located below high-melting PCM**

**Case (c): Without PCM**

Preparation: The stage in which the ambient temperature drops from indoor temperature to 9-10°C

On control: The stage in which the ambient temperature was controlled at 9-10°C

Off control: The stage in which the temperature control was stopped
It can be seen from Fig. 8 that the heat fluxes of the sidewall and the bottom of the collector decreased rapidly with decreasing air temperature and quickly approached zero for the case (a), (b) and (c), which shows that the temperatures of the sidewall and the bottom are close to the environment temperature, and the heat exchange between them approaches zero at this time. Furthermore, the heat flux of the glass cover tended to stabilize within two hours after the second hour when the low-melting PCM was located below the high-melting PCM (case (a)). Even though there was an increasing trend in the middle of the process, indicating that the temperature of the air layer in the PCM collector was higher than the environment temperature due to the heat release of the low-melting PCM during solidification. All of these properties are beneficial to the antifreeze performance of the collector. When the high-melting PCM was located below the low-melting PCM (case (b)), the trend of the heat flux decreasing slowly was less obvious, but the time when the heat flux of the glass cover dropped to zero was still delayed. When the door of the climate chamber was opened and the ambient temperature increased rapidly, the heat fluxes quickly dropped from zero to a negative value and then slowly increased and approached zero, and the duration of this process of the PCM collector was substantially longer than that of the conventional collector. According to the comprehensive analysis of temperature and heat flow, the following conclusion can be drawn: placing the low-melting PCM below the high-melting PCM provided the greatest frost resistance to the collector.

4. Discussion and analysis

4.1 Time analysis

Compared with the conventional collector, in the 70°C water temperature condition, the time
taken for the temperature of the absorber plate to increase from 60°C to 78°C could be prolonged by 1.6 h and 1.7 h for the case (a) and case (b), respectively, which could reduce overheating problems of the collector. The time taken for the temperature of the absorber plate to decrease from 78°C to 40°C could be prolonged by 1 h for the case (a) and case (b), which indicates that the heat stored in the high-melting PCM can be effectively used to enhance the thermal performance during the cooling process. According to the time comparison, the prolonged time was longer when the high-melting PCM was located below the low-melting PCM, but the difference was not significant.

Under a 9-10°C low-temperature environment, the time taken for the temperature of the absorber plate to decrease from 19°C to 10°C could be prolonged by 6.4 h and 3.1 h for the case (a) and (b), respectively, which can reduce freezing problems of the collector. According to the time comparison, when the low-melting PCM was located below the high-melting PCM, the antifreeze effect of the PCM on the collector was more substantial.

**4.2 Efficiency analysis**

According to the efficiency calculation method, the efficiencies of the collector were calculated in the four inlet water temperature conditions (30°C, 40°C, 50°C and 60°C), and the efficiency curves of the PCM collector and conventional collector were obtained and compared, as shown in Fig. 9. Both the PCM collector and the collector without PCM exhibited lower collector efficiency, mainly because the collector was assembled by the experimenter and had low sealing performance, which resulted in the large heat loss. However, the effect of PCMs on the efficiency of the collector can still be reflected by comparing the relative values of different efficiencies.
As shown in Fig. 9, the efficiency of the PCM collector was higher than that of the collector without PCM, and the efficiency of the PCM collector in case (a) and case (b) was increased by 24.1% and 19.6% compared with that of the traditional collector, respectively. The increased efficiency mainly occurs because the absorber plate bottom of the PCM collector and that of the collector without PCM were filled with PCM and air respectively. The thermal conductivity of the PCM was better than that of the air. Moreover, the efficiency test of the PCM collector was carried out under steady conditions [26]. As a result, the PCM of the collector was not in the phase change period. Therefore, the thermal resistance between the absorber plate and the pipe was reduced. The efficiency of the PCM collector was increased.

5. Conclusions
In this study, a new dual-PCM collector was proposed that can relieving the freezing and overheating problems of a flat plate collector, and experiments were conducted to study the heat transfer process and thermal performance of the dual-PCM collector; the efficiency of the dual-PCM collector was then compared to that of a traditional collector. The research obtains the following detailed conclusions:

1. In the case of high water temperature, the high-melting PCM in the PCM collector can decrease the temperature rising rate of the collector by melting and absorbing heat. The time taken for the temperature of the absorber plate to rise from 60 °C to 78 °C can be prolonged by 1.6 h and 1.7 h when the low-melting PCM placed below the high-melting PCM and in the opposite condition, which can relieve overheating problems of the collector. When the water temperature is lowered, the excess heat stored by the high-melting PCM can be effectively utilized to enhance the thermal performance of the collector. The heat fluxes of sidewall and bottom also increase slowly due to the melting of the high-melting PCM in the heating process.

2. In the case of low temperature, the low-melting PCM of the PCM collector can solidify and release heat to substantially slow the cooling of the collector. When the low-melting PCM placed below the high-melting PCM and in the opposite condition, the time taken for the temperature of the absorber plate to decrease from 19 °C to 10 °C could be prolonged by 6.4 h and 3.1 h, respectively, thereby relieving the freezing problems of the collector. During the exothermic solidification of the low-melting PCM, the temperature of the air layer is higher than the ambient temperature, which is beneficial to the antifreeze of the collector.

3. Compared with a conventional collector, the efficiency of the PCM collector when placing...
the low-melting PCM below the high-melting PCM and in the opposite condition is increased
by 24.1% and 19.6%, respectively.

References

nonlinear quantile regression for estimating the daily diffuse solar radiation: A case study in


transparent insulation and low-cost overheating protection system. Applied Energy, 2014,
133:206-223.

of a residential flat-plate solar collector under stagnation conditions. Solar Energy, 2015,
122:1023-1036.


<table>
<thead>
<tr>
<th>Nomenclature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\eta$</td>
<td>Instantaneous efficiency</td>
</tr>
<tr>
<td>$t_i$</td>
<td>Inlet water temperature (°C)</td>
</tr>
<tr>
<td>$t_o$</td>
<td>Outlet water temperature (°C)</td>
</tr>
<tr>
<td>$q_m$</td>
<td>Mass flow of the water (kg/s)</td>
</tr>
<tr>
<td>$c_p$</td>
<td>Specific heat capacity of the water (J/(kg·K))</td>
</tr>
<tr>
<td>$A_n$</td>
<td>Lighting area of the collector (m²)</td>
</tr>
<tr>
<td>$I$</td>
<td>The intensity of the solar radiation projected on the collector (W/m$^2$)</td>
</tr>
<tr>
<td>-------</td>
<td>---------------------------------------------------------------------</td>
</tr>
<tr>
<td>$T^*$</td>
<td>Normalized temperature difference based on the inlet temperature</td>
</tr>
<tr>
<td></td>
<td>((m$^2$·K)/W)</td>
</tr>
<tr>
<td>$t_a$</td>
<td>Ambient temperature (°C)</td>
</tr>
<tr>
<td>$\eta_{0,a}$</td>
<td>Instantaneous efficiency intercept based on the lighting area and inlet</td>
</tr>
<tr>
<td></td>
<td>temperature of the collector</td>
</tr>
<tr>
<td>$U$</td>
<td>Heat loss coefficient of the collector with reference to $T^*$</td>
</tr>
</tbody>
</table>

**Subscripts**

<table>
<thead>
<tr>
<th>$i$</th>
<th>Inlet</th>
</tr>
</thead>
<tbody>
<tr>
<td>$o$</td>
<td>Outlet</td>
</tr>
<tr>
<td>$a$</td>
<td>Ambient</td>
</tr>
</tbody>
</table>
Frost and High-temperature Resistance Performance of a Novel Dual-phase change material Flat Plate Solar Collector


Jiaping Liu*

State Key Laboratory of Green Building in Western China, School of Building Services Science and Engineering, Xi'an University of Architecture and Technology, Xi'an 710055, China

Academy of Building Energy Efficiency, School of Civil Engineering, Guangzhou University, Guangzhou, 510006, China

Welsh School of Architecture, Cardiff University, Cardiff CF103NB, UK

Corresponding author:

Professor Dengjia Wang, Ph.D

School of Building Services Science and Engineering

State Key Laboratory of Green Building in Western China

Xi'an University of Architecture and Technology

No.13 Yanta Road, Xi'an 710055, China

E-mail: wangdengjia@xauat.edu.cn

Tel: +86 29 82201514

Mobile: +86 13279455510

Acknowledgements

The research was supported by the National key research and development program (No. 2016YFC0700400) and the National Natural Science Foundation of China (Nos.51678468, 51878532).
Abstract: In order to overcome the freezing and overheating problems of solar collectors, a novel dual-phase change material (PCM) flat plate collector was proposed in this research. There were two layers of PCMs in the solar collector, one layer material with a phase change temperature of 70°C and another with a phase change temperature of 15°C, respectively. They were placed in the space area under the absorber plate in the dual-PCM collector. Frost and High-temperature resistance performance of the novel dual-phase change material solar collector was tested systematically in a laboratory. The experimental results show that the high-melting PCM in the PCM collector can store enough heat and the time taken for the temperature of the absorber plate to increase from 60 °C to 78 °C could be prolonged by 1.6 h and 1.7 h when low-melting point PCM placed below high-melting PCM and in the opposite condition. And when the water temperature decreases, the excess heat stored by the high-melting PCM can be effectively utilized to improve the thermal performance of the collector under low or no solar radiation conditions. Under the low-temperature conditions, the low-melting point PCM can substantially slow the temperature decrease of the collector by solidifying and releasing heat. Moreover, the time taken for the temperature of the absorber plate to decrease from 19 °C to 10 °C could be prolonged by 6.4 h and 3.1 h when low-melting point PCM placed below high-melting PCM and in the opposite condition. Thus it can be seen that the dual-PCM collector can significantly overcome the phenomenon of overheating and freezing. Furthermore, compared with an ordinary flat plate collector, the efficiency of the dual-PCM collector was increased by 24.1% and 19.6% when placing low-melting PCM below high-melting PCM and in the opposite condition respectively.

Keywords: Flat plate solar collector; Frost and High-temperature resistance; Phase change material; Efficiency; Experimental.
1. Introduction

Solar collector is a core component in various solar thermal utilization systems. Its main function is to collect solar radiation energy and transforms heat energy to thermal users by a solid, liquid, or gas medium. In general, solar collectors are mainly divided into the following categories: flat plate collectors, heat pipe collectors, vacuum tube collectors and concentrator collectors. Among these types, flat plate collectors have been extensively used worldwide due to their simple structure, reliable operation, and low cost and favorable solar building integration performance. However, there are also two main drawbacks for flat plate solar collectors: the collector would be overheated in the case of intense solar radiation or with less heat using, and freezing cracks in a low-temperature environment [1-2]. The flat plate solar collector will receive a substantial amount of energy during the sunny days, which can easily lead to pipe fouling and system overheating, especially in the case of heat accumulation. These phenomena can cause pipes to burst and systems to shut down in severe cases. In low-temperature nighttime environments, water—a common circulating fluid used in collectors—can easily freeze and damage the collector, which will affect the operation of the whole system. Therefore, freezing and overheating prevention is essential to extending the service life of a collector and ensuring the stable and reliable operation of a solar collector system.

Currently, overheating problems are mainly handled by the following approaches: application of heat dumps or heat wasters, venting to remove excess heat, and application of the thermotropic layers on the absorber or the glazing. Crofoot L [3] designed a heat waster for the solar collector array that consists of a control and valving system to exhaust excess heat to the atmosphere; however, this heat waster is expensive. Kessentini H [4] proposed a low-cost anti-overheating
collector in which a thermally actuated door installed on the flow channel of the collector is used
to ventilate and prevent the collector from overheating in stagnation conditions and this system
can be used to supply the heat from 80 to 120 °C. Gladen A C [5-6] studied the passive air
cooling of flat plate collectors to solve overheating problems in stagnation conditions, and the
results show that the stagnation temperature 170 °C can be decreased to the normal temperature
range. Thermotropic material is a unique material of which the transmission properties change
with respect to the temperature, and some researchers [7-9] have studied the application of
thermotropic layers on the glass over and absorber plate of flat plate collectors to provide passive
overheat protection. The methods described above either eliminate the excess heat obtained by the
collectors or reduce the solar energy collected, which would lead to a lot of waste of energy.

Freezing problems of the collectors are mainly handled by using the following approaches:
operation adjustment of the system, special design of the flow channel, and reduction of heat loss
collectors, including the emptying method, reverse circulation method, and adding antifreeze
liquid. Yikang W [11] designed a special diamond flow channel which was made of ferritic
stainless steel material to accommodate the expanded volume of water frozen. Xinian J [12] used
rubber for the upper and lower headers and circulation pipes of solar water heaters and used
high-efficiency copper-aluminum composite strips for the discharge pipes to realize a freezing
sequence of the pipes from the center to the ends according to the theory of sequential freezing,
and the solar water heater can operate normally without other auxiliary equipment. Some
researchers investigated the double glass-cover and the transparent insulation material (TIM) to
lower the heat loss of collectors used in extremely cold areas. Ozsoy A [13] conducted an
experimental study to a double-glazed flat plate collector and found that the efficiency can be increased by 24% when the temperature difference between the water and the environment is 40 °C. Reddy K S [14] studied the effect of different configuration of TIM on the heat loss reduction of the collector. Zhou F [15, 25] conducted a numerical investigation on the antifreeze performance of the collector with TIM transparent honeycomb, and the results indicated that the frozen time could be delayed by 2.5 h. However, these methods would lead to a high cost, complicate the structure, or reduce the thermal performance of the collector.

A phase change material (PCM) can change its physical state by melting and solidifying within a particular temperature range. And in the process of melting or solidification, the temperature of a PCM remains approximately constant, which forms a constant temperature interval for a period of time, and the latent heat absorbed or released is quite large. Therefore, a PCM can be combined with a flat plate collector to change the heat transfer process of collector and optimize the corresponding frost resistance and high-temperature resistance.

Over the past two decades, a large number of researches have investigated PCM solar collectors. Su [16] added a layer of 5 cm thick inorganic PCM between the absorber and the insulation of the collector to increase the collector efficiency by 36%. AEKabeel [17] conducted a study on a PCM (paraffin) air collector with different absorber plates (flat plate and v-corrugated plate) by experiments, and found that v-corrugated solar collector had a better thermal performance than the traditional collector with or without PCM, and the v-corrugated collector with PCM had a 12% higher daily efficiency than that without PCM. Chen [18] designed a paraffin solar collector wherein the solar energy received by the collector was stored in paraffin in the form of heat in the day, and the heat is transferred to the working medium by capillary tubes.
located inside the paraffin during the nighttime. Zhao Jing [19] proposed a PCM flat plate collector; the solidifying point of their PCM was 277.15–281.15 K, and their simulation results indicated that at the lowest temperature in winter, the minimum temperature of the water was higher than 275.15 K, which can achieve an antifreeze effect. Khalifa AJN [20] integrated a heat storage container with solar collector. The back of collector was connected with a container containing the paraffin as a heat storage medium. The study found that the water of the pipe can be continuously heated after sunset because of the melting exotherm of the PCM. Mettawee EBS et al. [21-22] experimentally investigated a compact PCM collector and analyzed the heat transfer characteristics in the melting and solidification process, and their results showed that the useful heat can be increased by increasing flow rate and adding the aluminum powder to the PCM. Varol Y [23] experimentally studied a PCM collector using NaCO₃·H₂O as the PCM and found that the useful energy and efficiency of the collector can be enhanced by adding of PCM and the efficiency increased even solar radiation was reduced. Charvát P [26] compared sheet metal collector with the collector composed of nine aluminium plates containing a paraffin-based PCM (Rubitherm RT 42). Both computer simulations and experimental data show that latent heat thermal energy storage can effectively lower the fluctuations of outlet air temperature as the solar radiation intensity changes rapidly, e.g. on cloudy days, but the energy efficiency of the PCM collector was lower than that of the sheet metal collector. The above studies mainly used PCMs of a specific melting point to store heat in the daytime and release heat in the nighttime, which integrates heat collection with heat storage to enhance the thermal performance of the collector after sunset. However, studies that solve frost cracking or overheating problems of flat plate collectors using PCM have rarely been reported in the literature.
The freezing and overheating problems of the flat plate collector have a severe impact on the normal working of the collector and the stability of the solar water heating system. However, for the traditional solution, there are problems such as complicated structure, waste of energy and so on. In addition, it is difficult to apply the traditional method in the case which there are both cracking and overheating problems during long-term operation of the collector. PCM can absorb heat when melting and release heat when solidifying. Therefore, applying a layer of high-melting PCM and a layer of low-melting PCM simultaneously to the collector can alleviate the frost cracking and overheating problems of the flat plate collector, meanwhile, it avoids the waste of excess energy and does not increase the complexity of the structure of the collector.

To solve the problems of plate collectors (freezing cracks under low-temperature environments and overheating under strong radiation environments), this paper proposes a dual-PCM flat plate collector. The collector contains two layers of PCMs with different melting points of 70°C and 15°C which placed under the absorber plate to relieve the freezing and overheating problems of the collector. The experiments were performed to investigate the heat transfer process and the efficiency of the PCM collector. The delay effect of the PCMs on the highest and lowest temperature point of the collector was researched by comparing the temperature and heat fluxes of the conventional and PCM collectors, and the thermal performance improvement of the PCMs on the collector is studied through the efficiency calculation.

2. Methodology

2.1 PCM collector design

The structure of the proposed PCM collector is shown in Fig. 1, and the image of the PCM
collector is shown in Fig. 2. An s-shaped pipe is located below the absorber plate, and two kinds of PCMs (a “high-melting PCM” with a phase change temperature of 70°C and a “low-melting PCM” with a phase change temperature of 15°C) wrapped with aluminum foil are placed in the space area under the absorber plate, respectively. Under intense radiation, high-temperature environment, when the water temperature causes the high-melting PCM temperature to exceed 70°C, the PCM will melt and absorb heat to protect the working fluid from overheating. In a low-temperature condition, when the temperature of the low-melting PCM is less than 15°C, the PCM will solidify and release heat to protect the working fluid from freezing. The experiment chose a kind of high thermal conductivity PCM that is encapsulated in spherical particles and maintains a solid form after melting, and the PCM is made of high-purity graphite and natural grease. A picture and the physical parameters of the spherical particle PCMs are shown in Fig. 3 and Table 1, respectively. The specific design parameters of the PCM collector are listed in Table 2.
Fig. 1 Structure of the PCM collector and sensor locations
Table 1 Physical parameters of the two kinds of PCMs

<table>
<thead>
<tr>
<th>Phase transition temperature (℃)</th>
<th>Latent heat (J/g)</th>
<th>Thermal Conductivity (W/(m·K))</th>
<th>Density (g/mL)</th>
<th>Specific heat capacity (J/(g·K))</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>190</td>
<td>3-5</td>
<td>0.87</td>
<td>2</td>
</tr>
<tr>
<td>70</td>
<td>210</td>
<td>3-5</td>
<td>0.97</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 2 Design parameters of the collector

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>1 m×0.5 m×0.12 m (Length × width × thickness)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pipeline</td>
<td>Spacing between the glass and the plate: 30 mm</td>
</tr>
<tr>
<td></td>
<td>Materials: Copper tube</td>
</tr>
<tr>
<td></td>
<td>Arrangement: Serpentine pipeline</td>
</tr>
<tr>
<td></td>
<td>Pipe diameter: 24 mm</td>
</tr>
<tr>
<td></td>
<td>Pipe spacing: 80 mm</td>
</tr>
<tr>
<td>Glass cover</td>
<td>Materials: Low iron ultra-white glass</td>
</tr>
<tr>
<td></td>
<td>Transmittance: 92%</td>
</tr>
<tr>
<td></td>
<td>Reflectivity: 4%</td>
</tr>
<tr>
<td></td>
<td>Emissivity: 10%</td>
</tr>
<tr>
<td></td>
<td>Thickness: 4 mm</td>
</tr>
<tr>
<td></td>
<td>Thermal Conductivity: 0.76 W/(m·K)</td>
</tr>
<tr>
<td>Absorber plate</td>
<td>Materials: Blue film</td>
</tr>
<tr>
<td></td>
<td>Absorption rate: 95%</td>
</tr>
<tr>
<td></td>
<td>Thickness: 0.4 mm</td>
</tr>
<tr>
<td>Insulation</td>
<td>Materials: Phenolic foam</td>
</tr>
<tr>
<td></td>
<td>Thickness: 40 mm</td>
</tr>
</tbody>
</table>
2.2 Experimental system setup

The indoor experimental system of PCM collector is established and as illustrated in Fig. 4. The system mainly includes a dual-PCM collector, an artificial solar simulator, a water tank, a pump, an electromagnetic flowmeter, an air-cooled condenser and several valves. A TRM-PD1 artificial solar simulator was used to provide solar radiation of which the adjustable extent is 600-1200 W/m². The inlet water temperature was regulated by a temperature controller which was connected to a temperature sensor and an electric heater. An air-cooled condenser was used to cool the water heated by the collector. A pump was used to power the system. A magnetic flowmeter installed on the pipeline was used to measure and record the flow.

2.3 Operating conditions

High-temperature and low-temperature conditions were designed for the PCM collector. In high-temperature conditions, by using the temperature controller, the inlet water temperature was regulated to 30°C, 50°C, and 70°C. By adjusting the solar simulator, the solar radiation intensity
was set to approximately 770 W/m² to make the outlet water temperature rising until it was stable at the beginning of the operating conditions, then, the solar simulator was turned off, and under the action of the condenser, the water temperature of the collector decreased until it was stable. Under low-temperature conditions, the collector was laid in a closed artificial climate chamber where the ambient temperature was set to 9-10°C to keep the temperature of the collector low until it was stable. Then, the temperature control is stopped and the door of the climate chamber was opened to keep the temperature rising. Under the same conditions, the collector without PCM was tested and compared with the PCM collector. In addition, experiments on the positions of the two kinds of PCMs were performed.

2.4 Instrumentation

In the experiments, the temperatures of the glass cover, absorber plate, PCMs, inlet and outlet water were recorded using a thermocouple with an accuracy of ±0.2% (i.e., ±1°C), and the measuring range was -200°C to 200°C. In addition, under high-temperature conditions, the heat fluxes of the sidewall and bottom of the collector were measured using a heat flux meter with an accuracy of ±2.0%, and the heat flux meters were connected to a data acquisition instrument with a measuring range of -1500 to 1500 W/m². Under low-temperature conditions, the heat flux of the glass cover was also measured. An anemometer with an accuracy of ±5% (i.e., ±0.05 m/s) was installed at the height of the midpoint of the collector to measure the air velocity, and the measuring range was 0.05~30 m/s. An automatic temperature recorder with an accuracy of ±5% was placed near the collector to record the ambient temperature, and the measuring range was 0 to 55°C. A solar radiation meter with an accuracy of ±5% was located in the same plane as the glazing surface of the collector, and there was no shielding to the collector; thus the meter can
accurately measure the solar radiation projected on the collector, and the measuring range is 0–2000 W/m\(^2\). The sampling period for all of the sensors was 30 s. The locations of the sensors are shown in Fig. 1. To reduce the effect of the environment on the inlet water temperature, the pipeline from the outlet of water tank to the inlet of collector was shortened as much as possible and the pipeline of the system was covered with insulation pipe and aluminum foil.

2.5 Efficiency calculation method and test procedure

For the flat plate collector, the instantaneous efficiency can be obtained by the calculation formula as follows [24]:

\[
\eta = \frac{q_m c_p (T_o - T_i)}{A_s I}
\]

(1)

where \(T_i\) is the inlet water temperature (°C), \(T_o\) is the outlet water temperature (°C), \(q_m\) is the mass flow rate of the water (kg/s), \(c_p\) is the specific heat capacity of the water (J/(kg·K)), \(A_s\) is the lighting area of the collector (m\(^2\)), and \(I\) is the intensity of the solar radiation projected on the collector (W/m\(^2\)).

During the indoor efficiency test experiment of the PCM collector in steady state, the collector was adjusted with respect to the solar simulator so that the solar radiation projected on the flat plate collector was vertically incident, and four evenly spaced inlet water temperature conditions (30°C, 40°C, 50°C and 60°C) were selected in the operating temperature range of the collector. The measurement process was divided into two phases: 12-minute preparation period and 12-minute steady-state measurement period. After a 12-minute preparation period, the system arrived in a steady state and the data record was started. The entire measurement process lasted for 12 minutes, and the average of the measured parameters within 12 minutes was taken for the efficiency calculation.
The instantaneous efficiency fitting curve of the collector is a linear fitting curve of the efficiency based on the lighting area and the inlet water temperature of the collector and should be fitted by at least four efficiency points. The formula is as follows:

$$\eta_a = \eta_{0,a} - UT_i^*$$  \hspace{1cm} (2)

where $T_i^* = (t_i - t_a)I$ is the normalized temperature difference based on the inlet temperature ($\text{m}^2\cdot\text{K}/\text{W}$); $t_a$ is the ambient temperature (°C); $\eta_{0,a}$ is the instantaneous efficiency intercept based on the lighting area and inlet temperature of the collector, which mainly depends on the optical characteristics of the glass cover, the absorber and the number of cover layers, and the value of this variable indicates the highest efficiency that the collector can theoretically achieve; the slope $U$ is the heat loss coefficient of collector with respect to $T_i^*$, which mainly depends on the configuration and thermal insulation performance of the collector.

3. Experimental results

3.1 Temperature and heat flux under high-temperature conditions

The temperatures of measuring points in the PCM collector and conventional collector for various water temperatures in high-temperature conditions are shown in Fig. 5, and the heat fluxes of sidewall and bottom are shown in Fig. 6.
Low-melting PCM is located below high-melting PCM

(a) Low-melting PCM underneath the high-melting PCM

High-melting PCM is located below low-melting PCM

(b) High-melting PCM underneath the low-melting PCM
It can be seen from Fig. 5 that in the case of 30°C and 50°C water temperature conditions, after solar simulator was switched on, the temperature of absorber, glass cover and PCMs in all cases ((a), (b) and (c)) increased rapidly within approximately 1 h and then tended to stabilize. After solar simulator was switched off, the temperature dropped rapidly. For the collector without PCM (case (c)), the temperature change under 70°C water temperature condition was similar to that under 30°C and 50°C water temperature conditions. However, for the collector with PCM (case (a) and (b)) and subjected to a 70°C water temperature condition, after the solar radiation was turned on, the temperature of the PCMs and the absorber plate increased rapidly within 0.5 h, then the temperature of the high-melting PCM reached the melting point and the temperature...
curves of absorber plate and low-melting PCM tended to flatten due to the melting of the high-melting PCM. After all the high-melting PCM was melted, the temperature of the absorber and PCMs increased rapidly again and tended to stabilize. After the solar simulator was turned off, the temperature curves of the absorber and PCM dropped rapidly within 0.5 h; then the high-melting PCM began to solidify and release heat because the temperature reached the freezing point, the temperature tended to stabilize. Meanwhile, the temperature decrease rate of the absorber and low-melting PCM was lowered. After all the high-melting PCM was solidified, the temperature curves of the absorber plate and the PCMs began to drop rapidly again.

Moreover, as shown in Fig. 5, it took 2.4 h, 2.5h and 0.8 h for the absorber plate temperature to increase from 60 °C to 78 °C for the case (a), (b) and (c), respectively, and it took 1.8 h, 1.8h and 0.8 h for the absorber plate temperature to decrease from 78 °C to 40 °C, respectively.

According to the time comparison, it can be found that the time taken for the heating and cooling process of the PCM collector was significantly longer than that of the conventional collector, which mainly occurred because the high-melting PCM absorbed heat during melting and released heat during solidification. The time taken for the heating process of the case (b) was slightly longer than that of the case (a) because the thermal resistance between the absorber plate and the high-melting PCM was larger when the high-melting PCM is located below the low-melting PCM. However, the time difference between the case (a) and (b) was small due to the high thermal conductivity of the PCMs.

It can be seen from the above-mentioned analytical result that the high-melting PCM can store heat when the high water temperature of the pipe leads to the high-melting PCM melting, and the time when the temperature reaches the maximum is delayed, thus decrease the temperature
rising rate of the collector and relieving overheating. When the water temperature of the collector decreases with the reduction of solar radiation, the accumulation of heat in the high-melting PCM can be used to decrease the temperature drop rate of the collector, thereby improving the thermal performance of the collector in low or no solar radiation conditions. In addition, when the high-melting PCM is located below the low-melting PCM, the delay effect of the high-melting PCM on the time when the temperature reaches the maximum is more obvious.

(a) Low-melting PCM is located below the high-melting PCM
(b) High-melting PCM is located below the low-melting PCM

(c) Without PCM

Fig. 6 Heat flow variations in the PCM collector in high-temperature conditions
As shown in Fig. 6, under the water temperature conditions of 30 °C and 50 °C, after solar simulator was switched on, as the temperature of collector increased, the heat fluxes transferred from the collector to the environment changed from negative to positive and increase until the solar radiation was turned off. Meanwhile, the variation trend of the heat fluxes of the conventional collector was similar to that of the PCM collector. Under the water temperature condition of 70 °C, the heat fluxes of the sidewall and bottom of the PCM collector increased slowly in the melting process of the high-melting PCM. During the solidification process, as the temperature of the collector gradually decreased and was close to the environment temperature, the heat fluxes of the collector approached zero, and the trend of heat fluxes dropping slowly was not obvious; however, compared with the conventional collector, the time had been prolonged. The above analysis shows that when the high water temperature of pipe leads to the high-melting PCM melting, the high-melting PCM can slow the heat absorption of collector, and when water temperature drops, the accumulation of heat in the PCM can be effectively utilized to slow the heat dissipation process of the collector.

3.2 Temperature and heat flux under low-temperature conditions

The temperatures of the measuring points in the PCM collector and conventional collector under low-temperature conditions are shown in Fig. 7, and the heat fluxes of the sidewall, bottom and glass cover are shown in Fig. 8.
As shown in Fig. 7, compared with the collector without PCM, when the low-melting PCM was located below high-melting PCM, the temperature of PCMs and absorber was lowered rapidly with the decrease of the ambient temperature at the beginning. After that, the temperature curves dropped slowly because the temperature of the low-melting PCM decreased to the freezing point.
and the low-melting PCM began to solidify and release heat. At the same time, there was an obvious one-hour constant temperature interval for the low-melting PCM, which indicates that the low-melting PCM can obviously slow the temperature decrease rate of absorber and relieve the freezing problem of flat plate collector in the low-temperature environment. There was a tendency to drop slowly for the temperature curve of absorber when the high-melting PCM was located below low-melting PCM. However, the constant temperature interval did not exist in the temperature curve of the low-melting PCM, it can be mainly interpreted as the low-melting PCM located above the high-melting PCM was greatly affected by the environment temperature, resulting in a fast phase change. On the contrary, compared with the conventional collector, the temperature of the PCM collector decreased more slowly.

As shown in Fig. 7, it took 10.1 h, 6.8 h and 3.7 h for the absorber plate temperature to decrease from 19 ℃ to 10 ℃ for the case (a), (b) and (c), respectively, this indicates that the time taken for the cooling process can be prolonged by the solidification exotherm of the low-melting PCM. When the temperature control was stopped, as the environment temperature increased, the temperature of the collector gradually increased. As shown in Fig. 7, it took 3.5 h, 3.5 h and 2.5 h for the absorber plate temperature to increase from 10 ℃ to 16 ℃ for the case (a), (b) and (c), respectively, which shows that the time taken for the temperature rising process of the PCM collector is longer because of the heat absorption of low-melting PCM during the melting process.
Case (a): Low-melting PCM is located below high-melting PCM

Heat flux / W·m⁻²

Preparation  On control  Off control

Case (b): Low-melting PCM is located below high-melting PCM

Heat flux / W·m⁻²

Preparation  On control  Off control

Case (c): Without PCM

Heat flux / W·m⁻²

Preparation  On control  Off control

Preparation: The stage in which the ambient temperature drops from indoor temperature to 9-10 °C
On control: The stage in which the ambient temperature was controlled at 9-10 °C
Off control: The stage in which the temperature control was stopped

Fig. 8 Heat flow variations in the PCM collector under high-temperature conditions
It can be seen from Fig. 8 that the heat fluxes of the sidewall and the bottom of the collector decreased rapidly with decreasing air temperature and quickly approached zero for the case (a), (b) and (c), which shows that the temperatures of the sidewall and the bottom are close to the environment temperature, and the heat exchange between them approaches zero at this time. Furthermore, the heat flux of the glass cover tended to stabilize within two hours after the second hour when the low-melting PCM was located below the high-melting PCM (case (a)). Even though there was an increasing trend in the middle of the process, indicating that the temperature of the air layer in the PCM collector was higher than the environment temperature due to the heat release of the low-melting PCM during solidification. All of these properties are beneficial to the antifreeze performance of the collector. When the high-melting PCM was located below the low-melting PCM (case (b)), the trend of the heat flux decreasing slowly was less obvious, but the time when the heat flux of the glass cover dropped to zero was still delayed. When the door of the climate chamber was opened and the ambient temperature increased rapidly, the heat fluxes quickly dropped from zero to a negative value and then slowly increased and approached zero, and the duration of this process of the PCM collector was substantially longer than that of the conventional collector. According to the comprehensive analysis of temperature and heat flow, the following conclusion can be drawn: placing the low-melting PCM below the high-melting PCM provided the greatest frost resistance to the collector.

4. Discussion and analysis

4.1 Time analysis
Compared with the conventional collector, in the 70 °C water temperature condition, the time taken for the temperature of the absorber plate to increase from 60 °C to 78 °C could be prolonged by 1.6 h and 1.7 h for the case (a) and case (b), respectively, which could reduce overheating problems of the collector. The time taken for the temperature of the absorber plate to decrease from 78 °C to 40 °C could be prolonged by 1 h for the case (a) and case (b), which indicates that the heat stored in the high-melting PCM can be effectively used to enhance the thermal performance during the cooling process. According to the time comparison, the prolonged time was longer when the high-melting PCM was located below the low-melting PCM, but the difference was not significant.

Under a 9-10°C low-temperature environment, the time taken for the temperature of the absorber plate to decrease from 19 °C to 10 °C could be prolonged by 6.4 h and 3.1 h for the case (a) and (b), respectively, which can reduce freezing problems of the collector. According to the time comparison, when the low-melting PCM was located below the high-melting PCM, the antifreeze effect of the PCM on the collector was more substantial.

4.2 Efficiency analysis

According to the efficiency calculation method, the efficiencies of the collector were calculated in the four inlet water temperature conditions (30°C, 40°C, 50°C and 60°C), and the efficiency curves of the PCM collector and conventional collector were obtained and compared, as shown in Fig. 9. The efficiency of the collector obtained by the experiment was low, mainly because the collector was assembled by the experimenter and did not have good sealing performance; this low performance caused large heat loss, but the effect of PCMs on the
efficiency of the collector can still be reflected by comparing the relative values of different
efficiencies.

Fig. 9 Efficiencies of the PCM collector and conventional collector

Fig. 9 compared the efficiency of traditional collector with the PCM collectors. The
efficiency of the PCM collector in case (a) and case (b) was increased by 24.1% and 19.6%,
respectively. The increased efficiency mainly occurs because the air below the absorber plate in
the conventional collector was filled with PCMs, and the thermal resistance between the absorber
plate and the pipe was smaller due to the high thermal conductivity of the PCMs.

5. Conclusions

In this study, a new dual-PCM collector was proposed that can relieving the freezing and
overheating problems of a flat plate collector, and experiments were conducted to study the heat
transfer process and thermal performance of the dual-PCM collector; the efficiency of the
dual-PCM collector was then compared to that of a traditional collector. The research obtains the
following detailed conclusions:

(1) In the case of high water temperature, the high-melting PCM in the PCM collector can
decrease the temperature rising rate of the collector by melting and absorbing heat. The time
taken for the temperature of the absorber plate to rise from 60 °C to 78 °C can be
prolonged by 1.6 h and 1.7 h when the low-melting PCM placed below the high-melting
PCM and in the opposite condition, which can relieve overheating problems of the collector.
When the water temperature is lowered, the excess heat stored by the high-melting PCM can
be effectively utilized to enhance the thermal performance of the collector. The heat fluxes of
sidewall and bottom also increase slowly due to the melting of the high-melting PCM in the
heating process.

(2) In the case of low temperature, the low-melting PCM of the PCM collector can solidify and
release heat to substantially slow the cooling of the collector. When the low-melting PCM
placed below the high-melting PCM and in the opposite condition, the time taken for the
temperature of the absorber plate to decrease from 19 °C to 10 °C could be prolonged by
6.4 h and 3.1 h, respectively, thereby relieving the freezing problems of the collector. During
the exothermic solidification of the low-melting PCM, the temperature of the air layer is
higher than the ambient temperature, which is beneficial to the antifreeze of the collector.

(3) Compared with a conventional collector, the efficiency of the PCM collector when placing
the low-melting PCM below the high-melting PCM and in the opposite condition is increased
by 24.1% and 19.6%, respectively.

3 References


### Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\eta$</td>
<td>Instantaneous efficiency</td>
</tr>
<tr>
<td>$t_i$</td>
<td>Inlet water temperature ($^\circ$C)</td>
</tr>
<tr>
<td>$t_o$</td>
<td>Outlet water temperature ($^\circ$C)</td>
</tr>
<tr>
<td>$q_m$</td>
<td>Mass flow of the water (kg/s)</td>
</tr>
<tr>
<td>$c_p$</td>
<td>Specific heat capacity of the water (J/(kg·K))</td>
</tr>
<tr>
<td>$A_i$</td>
<td>Lighting area of the collector (m$^2$)</td>
</tr>
<tr>
<td>$I$</td>
<td>The intensity of the solar radiation projected on the collector (W/m$^2$)</td>
</tr>
<tr>
<td>$T'_{i}$</td>
<td>Normalized temperature difference based on the inlet temperature ($m^2·K/W$)</td>
</tr>
<tr>
<td>$t_a$</td>
<td>Ambient temperature ($^\circ$C)</td>
</tr>
<tr>
<td>$\eta_{0,a}$</td>
<td>Instantaneous efficiency intercept based on the lighting area and inlet temperature of the collector</td>
</tr>
<tr>
<td>$U$</td>
<td>Heat loss coefficient of the collector with reference to $T'_{i}$</td>
</tr>
</tbody>
</table>

### Subscripts

- $i$: Inlet
- $o$: Outlet
- $a$: Ambient