Preparation and characterization of attapulgite-supported phase change energy storage materials

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Phase change materials (PCMs) for the charge and discharge of thermal energy at a nearly constant temperature are of interest for thermal energy storage and management, and porous materials are usually used to support PCMs for preventing the liquid leakage and shape instability during the phase change process. Compared with commonly used polymer matrices and porous carbons, mineral materials with naturally occurring porous structures have obvious advantages such as cost-saving and abundant resources. Attapulgite (ATP) is a clay mineral with natural porous structures, which can be used to contain PCMs for thermal energy storage. However, the poor compatibility between ATP and PCMs is a significant defect that has rarely been studied. Herein, a facile one-step organic modification method of ATP was developed and the chlorosilane-modified ATP (Si-ATP) possesses great hydrophobic and lipophilic properties. Three types of ATP with different compatibility and pore volumes were used as the supports and paraffin as the energy storage units to fabricate a series of form-stable PCMs (FSPCMs). The results showed that the shape-stabilized ability of Si-ATP for paraffin was significantly enhanced, and the Si-ATP supported FSPCM yielded an optimal latent heat of 83.7 J g⁻¹, which was 64.4% higher than that of the pristine ATP based composite. Meanwhile, the thermal energy storage densities of the resulting FSPCMs were gradually increased with an increase in the pore volumes of the three supporting materials. These results may provide a strategy for preparing porous materials as containers to realize the shape stabilization of PCMs and improve the thermal energy storage densities of the resulting FSPCMs.

1. Introduction

Phase change materials (PCMs) are attracting attention for thermal energy storage based on charging and discharging of latent heat via a reversible phase transition, and have the potential to alleviate energy shortage and environmental concerns,1–4 and their applications in storing solar energy and harnessing waste heat are especially of interest. The thermo-regulation functionality of PCMs has been used for thermal management in lithium-ion batteries,5 residential insulation walls,6 thermo-regulating textiles,7 deployable panels in electronic devices8 and refrigerators,9 etc.

Generally, PCMs can be divided into three types based on their states of phase transitions: solid–gas PCMs (SGPCMs), solid–liquid PCMs (SLPCMs), and solid–solid PCMs (SSPCMs).10–12 Among them, SLPCMs have been studied extensively because of their high latent heat storage capacity, little or no supercooling, minimal volume change, and favorable phase change temperature range.13,14 These common SLPCMs include alkanes, fatty acids and polyethylene glycols. However, the inherent drawbacks of SLPCMs are the liquid leakage and shape instability during the phase change process, leading to device smudging and decreased heat storage capacity. One of effective strategies to overcome above critical issues is by incorporating appropriate porous materials into the PCMs for fabricating form-stable PCMs (FSPCMs).15,16 These common porous materials include polymer matrices,17,18 mineral materials such as vermiculite19 and porous carbon materials.20 The synthesis of polymer matrices and porous carbons is usually complicated and costly, on the contrary, mineral materials with naturally occurring porous structures have inherent advantages as scaffolds for the shape stabilization of PCMs, including abundance in nature, good mechanical and thermal stability, cost-saving, etc.

Attapulgite (ATP) is a hydrous magnesium aluminum silicate clay mineral with layer-chain structures, which consists of a double chain of Si–O tetrahedra running parallel to the long axis, and at the upper and lower parts of each double chain are linked by a layer of octahedral magnesium atoms in 6-fold coordination. The chains form a network of strips that are...
joined together only along the edges, thus, the overall structure of ATP resembles like a channeled wall where every second brick is missing. The special structure of ATP make it possessing many excellent properties, such as large specific surface area and porous structure, good mechanical and thermal stability, non-toxicity, good rheology, etc.\textsuperscript{23–24} Because the porous structure of ATP can provide a capillary force and adsorption capacity to achieve the shape stabilization of PCMs, it has been used to contain PCMs for thermal energy storage and management.\textsuperscript{25–28} For instance, Li et al.\textsuperscript{25} attempted to use ATP as the supporting material for capric-palmitic binary fatty acid (CA-PA) to prepare FSPCMs by a vacuum assisted method, and the optimal adsorption mass of ATP to the CA-PA reached about 35.0 wt%, yielding a thermal energy storage density of 48.2 J g\textsuperscript{-1}. Shi et al.\textsuperscript{27} used the ATP as the scaffold of paraffin for thermal energy storage, and the composite yielded a latent heat of fusion for 59.3 J g\textsuperscript{-1}. The study showed that the trombe walls containing ATP/paraffin could effectively reduce the fluctuation of indoor ambient temperature and improve the comfortability of residence. Liang et al.\textsuperscript{28} synthesized a spongy attapulgite (S-ATP) with three-dimensional porous structures through a polymerization method. The S-ATP had increased pore size and good compatibility with PCMs, as a result, the S-ATP’s supporting capacity for n-carboxylic acid (36.6–37.7 wt%) was much higher than the ATP (20.9–27.0 wt%) and the thermal energy storage densities of the resulting composites increased to 72.6–82.4 J g\textsuperscript{-1}, but the preparation process of n-carboxylic acid/S-ATP was relatively complicated and expensive. However, the Liang’s work illustrated that the poor compatibility between the ATP and PCMs is a significant defect restricting its supporting capacity for PCMs, which may result in lower thermal energy storage capacity as compared to polymer matrices and porous carbons.

In this work, we offered a facile one-step organic modification method to solve the poor compatibility problem of the ATP with organic PCMs. Three types of ATP with different compatibility and pore volumes were used as the supporting materials and paraffin as the energy storage units to fabricate a series of FSPCMs. The properties of the supporting materials and FSPCMs were evaluated and characterized using physiosorption analyzer, scanning electron microscopy (SEM), transmission electron microscope (TEM), thermo-gravimetric analysis (TGA), X-ray diffraction (XRD), differential scanning calorimetry, etc.

2. Experimental

2.1 Materials

Ethanol, hydrochloric acid, sodium hydroxide, acetone and pyridine were all analytical grade and purchased from Jiangsu Argon Krypton Xenon Material Technology Co., Ltd. Paraffin ($T_m$ = 56–58 °C) was obtained from Sino Pharm Chemical Reagent Co., Ltd. Trimethylchlorosilane (TMCS, ≥99.0% GC), triethylchlorosilane (TESC, ≥98 wt%), n-octyltrichlorosilane (≥95 wt%) and dimethyl octadecyl chlorosilane (≥97 wt%) were purchased from Suzhou Gretel Pharmaceutical Technology Co., Ltd, and were used as the modification reagents for ATP, the chemical structures of these modification reagents were shown in Fig. 1. All chemicals were used as received unless otherwise noted. Deionized water was used throughout the studies. Attapulgite [Mg$_5$Si$_8$O$_{20}$(OH)$_2$(OH$_2$)$_4^-$ 4H$_2$O] was obtained from Jiuchuan Clay Technology Co., Ltd., Jiangsu Province, China.

2.2 Organic modification process of ATP

The ATP was activated by 3.0 mol L$^{-1}$ of hydrochloric acid for 6–8 h and denoted as A-ATP. Then, 1.0 g of A-ATP was added into a beaker filled with 30.0 ml of acetone and treated with ultrasound for 10 min, followed by the addition of 0.5 ml of NaOH (1.0 M) and 4.0 ml of TMCS. The solution was stirred at room temperature for 18–24 h. During the course of reaction, a trace of pyridine was added to neutralize hydrochloric acid produced by the condensation reaction between the chloride group of chlorosilane reagents and hydroxyl groups of A-ATP. After completing the reaction, the product was filtered and successively rinsed with distilled water and anhydrous alcohol about 3–5 times. The purified product was dried at 80 °C in an drying oven until a final white powder was obtained and marked as Si-ATP. Additional Si-ATPs were also prepared in the same manner using TESC (2.0 ml), n-octyltrichlorosilane (2.0 ml) and dimethyl octadecyl chlorosilane (41.1 mg) as the chlorosilane modification reagents.

2.3 Preparation of FSPCMs

2.3.1 Solution absorption method. 5.0 g of paraffin was melted at 80 °C in a 50 ml conical beaker, and then 30.0 ml of ethanol was added to form a homogeneous solution.

![Fig. 1](image-url) Chemical structures of these chlorosilane modification reagents: (a) trimethylchlorosilane (1C); (b) triethylchlorosilane (2C); (c) n-octyltrichlorosilane (8C); (d) dimethyl octadecyl chlorosilane (18C).
Afterwards, 1.0 g of Si-ATP was added into the above solution, and the mixture was stirred for 5 h to reach absorption equilibrium. Then, the mixture was thermally filtered and dried at 80–100 °C in an drying oven until the weight of composite was constant and no liquid leakage was detected. For comparison, the FSPCMs with ATP and A-ATP as the supporting materials were prepared in the same manner, and the three FSPCMs were denoted as ATP/paraaffin, A-ATP/paraaffin and Si-ATP/paraaffin, respectively.

2.3.2 Vacuum impregnation method. Si-ATP and paraffin in predetermined amounts were transferred into a triangular flask and heated to 85 °C under a vacuum condition, which allowed the melting paraffin to penetrate into the pore canals of Si-ATP. The final FSPCM was obtained until the mass of composite reached constant and no liquid leakage was detected. The composites based on ATP and A-ATP as the supporting matrices were also obtained in the same manner, and the three FSPCMs were denoted as V-ATP/paraaffin, V-A-ATP/paraaffin and V-Si-ATP/paraaffin, respectively, to distinguish from the composites prepared via solution absorption method.

2.4 Characterizations

The chemical structures of these Si-ATPs were investigated by a Fourier transformation infrared spectroscope (FT-IR, Vertex 70 and Hyperion 2000, wavenumber range: 600–4000 cm⁻¹). Pore structures of the supporting materials were characterized via a physisorption analyzer (ASAP2020M, Micromeritics). The surface contact angles of these Si-ATPs were measured with a DataphysicsOCA20 contact angle instrument (Stuttgart, Germany). The crystalline properties of paraffin in the composites were investigated using an X-ray diffractometer (Bruker D8-advance with Cu Kα radiation wavelength k = 0.15418 nm). Morphologies of the supporting materials and FSPCMs were observed under a scanning electron microscope (SEM, Gemini SEM 300) and field emission transmission electron microscope (TEM, Tecnai G2F20). The thermal energy storage properties of pure paraffin and FSPCMs were determined using a differential scanning calorimeter (DSC Q2500, TA Instruments Inc.) at a heating and cooling rate of 10 °C min⁻¹ (each simple was about 5.0 mg, temperature range from 0–100 °C) in a nitrogen atmosphere. The thermal gravimetric analysis (TGA, TA-Q4000 series instruments) of the samples was conducted to evaluate their thermal stability. In addition, the samples were subjected to thermal durability tests with DSC after 200 cycles of repeated melting and cooling process.

3. Results and discussion

3.1 Chemical properties of Si-ATPs

Fig. 2(a) shows the FT-IR spectra of Si-ATPs. It was revealed that the ATP exhibits absorption bands of hydroxyl groups at 3554 and 1653 cm⁻¹, which are ascribed to the –OH stretching and –OH bending vibrations, respectively. The characteristic band at 1026 cm⁻¹ is attributed to Si–OH of ATP, and the absorption bands at 984 and 796 cm⁻¹ are ascribed to the Si–O–Si stretching vibrations of ATP.²⁹,³⁰ The characteristic absorption bands of A-ATP are consistent with those of ATP, indicating that a moderate acid-activation treatment did not affect the chemical structures of ATP. The characteristic absorption bands of ATP are also shown in the FT-IR spectra of Si-ATPs, in addition to the new absorption bands at 2848 and 2923 cm⁻¹ derived from the asymmetrical stretching vibrations and symmetrical stretching vibrations of –CH₂–, respectively. It is worth mentioning that the absorption peaks of Si-ATP(1C) at 2848 and 2923 cm⁻¹ were very weak as compared to other Si-ATPs, presumably due to the shortest alkyl chain of TMCS among the four chlorosilane modification reagents. The dispersibility in toluene of Si-ATPs was investigated, and the results as shown in Fig. 2(b). When the same quantity of Si-ATPs was each added to 10.0 ml of toluene, upon ultrasonic treatment for 5 min, all Si-ATPs were well dispersed in toluene without settling down immediately as compared to unmodified counterparts, but they all precipitated completely after 10 min. The dispersibility result of Si-ATPs is different from what was observed by Yang’s work³¹ that grafting longer lengths of alkyl chain onto graphene could form a more stable suspension solution in organic solvents.

The liquid paraffin absorption test was carried out by Si-ATPs, the results as illustrated in Fig. 3(a). Compared with ATP and A-ATP, the Si-ATPs could well absorb the liquid paraffin
and still float on the surface of the water after absorption. Furthermore, as shown in Fig. 3(b), the interfacial hydrophobic contact angles of Si-ATPs were all about 131.0° ± 1.0°, demonstrating that Si-ATPs have great hydrophobic and lipophilic properties.

Overall, the above results demonstrated that the organic modification method in this study is applicable for ATP, which is environmental-friendly and cost-effective to make ATP has great lipophilic property for enhancing its compatibility with organic PCMs. In the following experiment, Si-ATP(1C) was selected as a supporting material to prepare FSPCMs. Unless otherwise mentioned, Si-ATP(1C) was briefly denoted as Si-ATP in the following description.

3.2 Morphologies and pore structures of the supporting materials

Morphologies of the three porous materials (ATP, A-ATP and Si-ATP) used as the supports for fabricating FSPCMs were investigated with SEM and TEM, and the results were shown in Fig. 4. Fig. 4(a and d) and (b and e) shows that ATP was present at an aggregated state which is detrimental to forming FSPCMs, while the A-ATP became more dispersed, because a moderate acid-
activation could reduce the surface energy and cause disaggregation between the fiber bundles of ATP.\textsuperscript{22,24} The Si-ATP displays honeycomb porous structures with a fluffy state (Fig. 4(c)). In addition, the TEM image of Si-ATP shows a structure with a smooth surface and granular dispersion (Fig. 4(f)), resulting from the TMCS modification of the ATP’s surface.

The pore structures of the three porous materials were evaluated with nitrogen adsorption at 77 K, and the results are presented in Table 1 and Fig. 5. As shown in Fig. 5(a), all samples exhibited type IV adsorption and desorption isotherms accompanied with small \( H_3 \) hysteresis loops, which showed mesoporous structures according to the IUPAC classification.\textsuperscript{32,33} The total pore volumes estimated from the amount of gas adsorbed at \( P/P_0 = 0.99 \) were 0.38, 0.42 and 0.46 ml g\(^{-1}\) with a slight increase for ATP, A-ATP and Si-ATP, respectively. The cavities of ATP were increased due to a moderate acid-activation could leach of some metal ions from its partial tetrahedral and octahedral sites,\textsuperscript{22,24,34} and the TMCS-modified ATP become more fluffy for the presence of alkyl group, which made the pore volumes of Si-ATP was further increased as compared to A-ATP. The Barrett–Joyner–Halenda (BJH) pore size distributions of the three porous materials were depicted in Fig. 5(b), all samples were shown to be mesoporous (pore size 2–50 nm), and the Si-ATP had more mesopores in the pore size range of 6–13 nm, which also accounts for the pore volumes of Si-ATP were slightly higher than those of ATP and A-ATP. Furthermore, the average pore diameters of ATP, A-ATP and Si-ATP were approximately 11.2, 9.7 and 13.6 nm, respectively. As some literature reported that supporting materials with mesoporous structures are beneficial to support PCMs due to their proper capillary force for adsorption and suitable space for crystallization of PCMs,\textsuperscript{35,36} indicating that above three porous materials are suitable for the shape stabilization of PCMs.

3.3 Shape-stabilized ability of the supporting materials

The shape-stabilized ability of Si-ATP for paraffin was visually observed via three types of FSPCMs that were prepared by

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**Table 1** Surface area and porosity parameters of the three porous materials

| Samples | BET surface area (m\(^2\) g\(^{-1}\)) | Average pore diameter (nm) | Total pore volume (mL g\(^{-1}\)) |
|---------|-----------------------------|--------------------------|-------------------------------|
| ATP     | 136                         | 11.2                     | 0.38                          |
| A-ATP   | 174                         | 9.7                      | 0.42                          |
| Si-ATP  | 136                         | 13.6                     | 0.46                          |

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Fig. 5  Nitrogen adsorption–desorption and pore size distribution curves of the three porous materials: (a) nitrogen adsorption–desorption isotherms, and (b) pore size distributions.

Fig. 6  Comparison of shape-stabilized ability of the three porous materials for paraffin \( m_{\text{porous material}} : m_{\text{paraffin}} = 5 : 3, 1.0 \) g supporting material and 0.6 g paraffin for each case.
manually mixed at 80 °C, and the optical images of the three composites were shown in Fig. 6. It can be seen that Si-ATP/paraffin-3 shows no liquid leakage and agglomeration as compared to ATP/paraffin-1 and A-ATP/paraffin-2, indicating that the shape-stabilized ability of Si-ATP for paraffin was enhanced, which resulted from Si-ATP tightly intertwined with the paraffin under the capillary action and intermolecular interaction owing to the honeycomb porous structures of Si-ATP and their n-alkyl chains compatibility.

The crystallinity of paraffin in the composites was analyzed by XRD tests, the results as shown in Fig. 7. Although the crystallization peaks of paraffin in the composites were shifted slightly compared with pure paraffin, which may be due to the paraffin molecules contacted with the pore walls of supporting materials changed their crystallization behavior, several typical characteristic crystalline peaks derived from paraffin at 21.3°, 23.7° and ATP at 8.4°, 19.8°, 26.6° are still observed in Fig. 7(a) indicating that the crystalline property of paraffin was not significantly affected by the porous structures of the three supporting materials and only physical interpenetration in the pore canals were applied. However, the XRD peaks of paraffin in Si-ATP/paraffin were stronger than those in ATP/paraffin and A-ATP/paraffin, demonstrating that the Si-ATP supported more paraffin due to its great lipophilic property could provide a stronger capacity of adsorbing organic substances. Meanwhile, the morphologies of FSPCMs were observed by SEM analysis, corresponding results as shown in Fig. 4(g, h and i), and as expected, ATP and A-ATP had a certain degree of aggregation in the composites on account of their inferior compatibility with paraffin, but Si-ATP well dispersed in the composite and showed a better compatibility with paraffin, which could further confine the flow of paraffin during the phase change process and enhance its shape-stabilized ability for organic PCMs.

3.4 Thermal analysis of the FSPCMs

The phase change temperature and latent heat are two important parameters characterizing the thermal energy storage capacity of the FSPCMs, which can be obtained from the DSC measurements. The DSC curves of the FSPCMs and pure paraffin are illustrated in Fig. 8, and the melting temperature ($T_m$) and crystallization temperature ($T_c$), melting enthalpy ($\Delta H_m$) and crystallization enthalpy ($\Delta H_c$) were obtained from the DSC curves and summarized in Table 2. Because the supporting materials had no contribution to the latent heat of the composites, thus, the latent heat of the FSPCMs was mainly determined by the amount of paraffin in the supporting materials. The mass fraction of paraffin in the composites can be calculated by the following equation:

$$\text{paraffin content} = \frac{\Delta H_m^{\text{com}} + \Delta H_c^{\text{com}}}{\Delta H_m^m + \Delta H_c^c}$$

where $\Delta H_m^{\text{com}}$ and $\Delta H_c^{\text{com}}$ are the melting enthalpy and crystallization enthalpy of the composite PCMs, respectively; $\Delta H_m^m$ and $\Delta H_c^c$ are the melting enthalpy and crystallization enthalpy of the pure paraffin, respectively.

As shown in Fig. 8(a) and Table 2, there existed a big difference in the thermal energy storage densities among these FSPCMs prepared by solution absorption method. The mass fraction of crystallized paraffin in Si-ATP/paraffin was far greater than that of ATP/paraffin and A-ATP/paraffin, indicating that Si-ATP has a higher absorption capacity to firmly grasp more paraffin in ethanol solution, resulting in increasing of thermal energy storage density in the composite. By contrast, some paraffin molecules adsorbed on the surface of ATP and A-ATP falling off quickly in this dynamic preparation process for lacking good compatibility between each other. The contents of paraffin in the ATP/paraffin, A-ATP/paraffin and Si-ATP/paraffin yielded a latent heat of fusion for 13.7 J g⁻¹, 26.9 J g⁻¹ and 69.6 J g⁻¹, respectively.

Vacuum impregnation is a commonly used method for porous materials to prepare FSPCMs, the porous materials based composites which were prepared via the vacuum impregnation usually had a higher thermal energy storage densities than those prepared by natural immersion, especially for the porous materials with fine pores. These FSPCMs obtained by vacuum impregnation and solution absorption methods were compared to further confirm the supporting capacity of Si-ATP for paraffin, the results as shown in Fig. 8(b, c) and Table 2. It can be seen that the melting enthalpies of V-ATP/paraffin and V-A-ATP/paraffin increased dramatically
compared with the ATP/paraffin and A-ATP/paraffin, their paraffin content increased by 20.1 wt% and 23.4 wt% resulted in corresponding melting enthalpies increased by 271.5% and 178.4%, respectively, demonstrating that a large portion of the voids in ATP and A-ATP were not well filled with paraffin when paraffin was supported via the solution absorption method. However, the paraffin content in V-Si-ATP/paraffin had no significant changes as compared to Si-ATP/paraffin, indicating that most of the pore canals in Si-ATP were well filled with paraffin when paraffin was supported via both preparation methods. The above results indicated that the supporting capacity of Si-ATP for paraffin was significantly enhanced, which resulted from its stronger adsorbing capacity for organic substances and improving compatibility with paraffin. It is worth mentioning that V-Si-ATP/paraffin had a thermal energy storage density of 83.7 J g⁻¹, which was 64.4% higher than 50.9 J g⁻¹ of the V-ATP/paraffin.

The effect of pore volumes of supporting materials on the shape-stabilization of PCMs was also analyzed, and the results as shown in Fig. 8(d), it can be seen that regardless of preparation method, the thermal energy storage densities of these resulting FSPCMs were gradually increased with an increase in

| Samples               | Preparation methods | Melting process | Cooling process | Paraffin content (wt%) |
|-----------------------|---------------------|-----------------|-----------------|------------------------|
|                       |                     | $T_m$ (℃)      | $\Delta H_m$ (J g⁻¹) | $T_c$ (℃)              | $\Delta H_c$ (J g⁻¹) |                      |
| Paraffin              | —                   | 60.5            | 202.1           | 56.9                   | 202.8               | 100                  |
| ATP/paraffin          | Solution absorption | 60.3            | 13.7            | 53.8                   | 9.7                 | 5.8                  |
| A-ATP/paraffin        | Solution absorption | 59.2            | 26.9            | 53.9                   | 29.8                | 14.0                 |
| Si-ATP/paraffin       | Solution absorption |                |                 |                        |                     |                      |
|                       | 1 cycle             | 61.5            | 69.6            | 58.1                   | 69.7                | 34.4                 |
|                       | 100 cycles          | 61.5            | 71.2            | 57.7                   | 71.7                | 35.3                 |
|                       | 200 cycles          | 61.8            | 71.2            | 57.2                   | 68.4                | 34.5                 |
| V-ATP/paraffin        | Vacuum impregnation | 59.6            | 50.9            | 55.2                   | 54.0                | 25.9                 |
| V-A-ATP/paraffin      | Vacuum impregnation | 60.6            | 74.9            | 56.7                   | 76.7                | 37.4                 |
| V-Si-ATP/paraffin     | Vacuum impregnation | 60.7            | 83.7            | 55.5                   | 83.5                | 41.3                 |

Fig. 8  (a) DSC curves of the FSPCMs prepared by solution absorption; (b) DSC curves of the FSPCMs prepared by vacuum impregnation; (c) a comparison of the FSPCMs prepared by solution absorption and vacuum impregnation; (d) paraffin content in the FSPCMs supported by porous materials with different pore volumes.
the pore volumes of the three porous materials. It’s expected that, within limits, the porous materials with more pore volumes are conducive to supporting more PCMs, which in turn will enhance the thermal energy storage densities of the resulting FSPCMs.

### 3.5 Thermal stability and durability of the FSPCMs

Thermal stability and durability of the Si-ATP/paraffin were evaluated by thermo-gravimetric analysis and thermal cycling test. TGA curves of the pure paraffin and FSPCMs were displayed in Fig. 9.

Fig. 9(a) exhibits that the mass degradation temperature of paraffin range from 150–300 °C and degraded roughly at around 200 °C, which showed a worst thermal stability among the samples. As for these ATP-supported FSPCMs, the weight loss stage occurred between 190–350 °C, which was related to the degradation of alkyl chains as well as a small mass of zeolite water and crystal water in ATP. In addition, the weight loss speed of paraffin in the composites was slower than that of pristine paraffin due to the confinement effect of pore networks on the free movement of paraffin molecules. It can be seen from Fig. 9(b) that the initial mass decomposition temperatures of these composites are higher than the pure paraffin, indicating that ATP-supported FSPCMs have a better thermal stability than pure paraffin, and the Si-ATP/paraffin can meet the thermal stability requirements of most practical applications. Furthermore, as shown in Fig. 8(a) and Table 2, Si-ATP/paraffin still had a high latent heat after suffering 200 melting and freezing cycles, and its thermal energy storage capacity and phase transition temperature changed very little as compared to the first cycle, indicating that Si-ATP/paraffin has good thermal durability.

In comparison to some porous materials based FSPCMs from literature and this study, as shown in Table 3, the thermal energy storage densities of the FSPCMs supported by Si-ATP were superior to most porous materials based composites, showing a good thermal energy storage ability, and the Si-ATP/paraffin exhibits great potential applications in thermal energy storage and management.

### 4. Conclusions

A facile one-step organic modification method of ATP with cost-effective and environmental-friendly characteristics was developed. The chlorosilane-modified ATP (Si-ATP) shows a honeycomb porous structures with increased pore volumes and possesses great hydrophobic and lipophilic properties, which are beneficial to capturing and confining more organic PCMs, thereby eliminating the leakage threat of the liquid and increasing the thermal energy storage densities of the resulting composites. A series of FSPCMs were designed by using three...
types of ATP as the supporting materials and paraffin as the latent heat storage units. The results showed that the shape-stabilized ability of Si-ATP for paraffin was significantly enhanced due to a stronger capacity of adsorbing organic substances caused by its great lipophilic property, and the thermal energy storage densities of the resulting FSPCMs were gradually increased with an increase in the pore volumes of the three supporting materials. The Si-ATP based FSPCM yielded an optimal latent heat of 83.7 J g⁻¹, which was 64.4% higher than the pristine ATP based composite. The Si-ATP/paraffin has good thermal stability and durability, its thermal energy storage capacity and phase transition temperature were nearly unchanged after 200 repeated thermal cycles, exhibiting great potential applications in thermal energy storage and management.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

The authors are thankful for the financial supports from the National Natural Science Foundation of China (No. 21176163; No. 21576174). Research contributions from Suzhou Industrial Park, the Priority Academic Program Development of Jiangsu Higher Education Institutions, and the Program of Innovative Research Team of Soochow University are gratefully acknowledged. They also greatly appreciate the technical supports from Soochow University Analysis and Testing Center.

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