Experimental evaluation of vitrified waste as solid fillers used in thermocline thermal energy storage with parametric analysis
Muhammad Asaad Keilany, Mathieu Milhé, Jean-Jacques Bézian, Q. Falcoz, G. Flamant

To cite this version:

HAL Id: hal-02498627
https://hal-mines-albi.archives-ouvertes.fr/hal-02498627
Submitted on 6 Mar 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Experimental evaluation of vitrified waste as solid fillers used in thermocline thermal energy storage with parametric analysis

M.A. Keilany, M. Milhé, J-J. Bézian, Q. Falco, G. Flamant

Keywords: Thermal energy storage, Pilot-scale thermocline for CSP, Performance parameters, Discharge/charge efficiencies, Thermocline thickness

This work presents the first use of Cofalit® (vitrified asbestos-containing waste) as a solid filler in pilot-scale thermocline thermal energy storage (TES). The thermocline size is 4 m³ connected to the MicroSol-R installation at the PROMES research facility in Odeillo, France. The study compares the thermal performance of the thermocline filled with Cofalit® to the reference case of alumina spheres for typical charge and discharge operations. It evaluates the actual thermal behavior of thermocline considering three leading performance indicators: process duration, thermocline thickness, and process efficiency. The investigation shows a 22% shorter charge duration in Cofalit® compared to alumina and 16% shorter discharge duration. Cofalit® exhibits about 16% lower thermocline thickness during both charge and discharge compared to alumina. The charge efficiency is slightly better in Cofalit® than alumina with an efficiency of 82% and 78%, respectively. Also, Cofalit® has a better discharge efficiency, 90% with respect to 84% for alumina. These results confirm a good thermal performance of Cofalit® as filler material in thermocline TES. Considering the cost-saving and positive environmental impact of using Cofalit® as well as the good thermal performance of the thermocline filled with it, Cofalit® appears a very good filler material in TES. The obtained temperatures from radial positions indicate no significant variation during charge and discharge, and this confirms the one-dimensional thermal behavior of this setup. A parametric analysis is performed using a 1D continuous solid (C-S) model to investigate the influence of particle diameter, porosity, thermal conductivity, and volumetric heat capacity on the thermal performance of the thermocline. The analysis confirms the experimental findings, and it indicates that about a 10.9% longer process duration is associated with a 10% larger volumetric heat capacity and less affected with other parameters. Thermocline thickness is mainly affected by the diameter as well as the volumetric heat capacity of the solid filler; it grows 2.2% for each 10% diameter increase and around 3.23% for doubling the volumetric heat capacity. Charge efficiency demonstrates independency from evaluated properties. While discharge efficiency increases sharply at a tiny particle diameter before an optimum diameter value is reached, then it starts to decrease by 1.4% to each 10% bigger diameter.

1. Introduction

Thermal energy storage (TES) is playing a significant role in renewable energy resources development, as well as energy conservation applications. From one side, it allows intermittent solar energy supply to fill the gap with the demand side and increase competitiveness against fossil fuel resources [1]. And from the other hand, it has a vital contribution in developing efficient thermal applications similar to air conditioning heat sinks, space, water heating, and cooling [2]. There are three main categories of TES: sensible heat, latent heat, and thermo-chemical heat storage. Moreover, there new approach to combine both sensible and latent heat storage media in the same tank to improve the performance of TES [3-5]. Sensible heat thermal storage is currently commercially dominant [6] because it satisfies most of the required criteria for TES, such as materials availability at low cost, thermal and chemical stability at various working temperatures, relatively high volumetric heat capacity and low thermal expansion [7].

Thermocline TES systems could be an economically viable solution for TES in concentrated solar power plants (CSP) and thermal energy recovery systems. It can replace the two-tank TES system by a single tank filled with cheap solid filler materials to increase the volumetric heat capacity of the TES and decrease the need for expensive heat transfer fluid (HTF). Pacheco et al. [8] concluded that such a solution could reduce the cost of the two tanks molten salts TES by 34%.

Corresponding author at: Centre RAPSODEE, Universite de Toulouse, Ecole des Mines d’Albi, CNRS, Albi F-81013, France.
E-mail address: mkeilany@mines-albi.fr (M.A. Keilany).
However, during a charge/discharge process, a thermal gradient layer typically develops between the hot and cold regions of the tank, which is called the thermocline region. The quality of stored/released energy is degraded inside this region, while this layer is expanding during the operation. It could account for up to 33% of total tank height [9], which reduces the efficiency of the system by shortening the useful time of operation. Mira-Hernández et al. [10] concluded that using solid filler material in thermocline TES implies a larger thermocline thickness when compared to solely liquid storage, and the author ascribed that to the higher thermal diffusivity of the solid filler materials compared to the HTF. However, heat exchange limitation between HTF and solid filler when introducing the latter could be the first reason for a bigger thermocline thickness, then the thermal diffusion of solid filler. The most influencing parameters on thermocline thickness are tank height, and more generally, the aspect ratio of tank shape structure, while the solid filler is ACW in building brick shape, as liquid storage media, and as solid storage media such as sand, rock, concrete (various grade), NaCl (solid), cast iron, cast steel [14–16] are observed. However, commercial solar power plants are using only molten salts, mineral oils, sand [17].

In this context, the use of recycled materials as solid filler in commercial TES is of high interest, because it helps to reduce the cost as well as the environmental impact of TES. For example, France produced about 250,000 tons of asbestos-containing wastes (ACW) a year in the last two decades, out these only 6000 tons re-used in roads construction [18], while the rest stays in a highly controlled waste landfill, under rigorous rules of stockpiling, expected to be treated. France’s case could be projected to other industrial countries, unveiling the high potential of ACW recycled materials.

There are five main categories of recycled materials [19]: municipal wastes, fly ashes, slags from the metal producing process, by-products from slags industries, and ACW. Various studies examined the potential use of these materials as solid filler in TES: municipal waste was evaluated in [18], fly-ash was tested in [21–23], and a wide range of waste products from metal production process were considered in [11–14], secondary products from salt industry were assessed as sensible or latent heat TES in [25–27], while ACW was studied extensively in [18,21,28–35]. However, most of these studies were conducted only to characterize the materials as well as evaluating thermo-physical properties, stability, or compatibility with different HTF, but none evaluated the performance of filler materials in pilot or plant scale TES.

Motte et al. [36] numerically evaluated a structured thermocline TES using vitrified ACW filler. The TES was specially designed in a wall shape structure, while the solid filler is ACW in building brick shape, and the HTF is solar salt. The convective heat transfer coefficient was found lower in this configuration when compared to a more common packed-bed thermocline, and this makes such a setting is undesirable.

Ortega-Fernández et al. [37] experimented with a 3 m³ thermocline TES a steel slag as filler materials. The storage recovered heat from high-temperature exhaust gases of an electric arc steelmaking furnace...
during charge, and during discharge, the thermocline provided a continuous heat source for the batch operation of the stove with 85% efficiency. No further analysis of either other performance parameters or comparison to other materials was applied.

Other experimental and numerical analysis of thermocline TES used referenced filler materials such as alumina spheres [38–41], and a various type of rocks such as quartzite, [8],[42–44]) and pebbles [45–48].

This study is the first experimental testing of vitrified recycled ACW as a solid filler inside a pilot-scale thermocline TES integrated with a small CSP plant. Furthermore, the thermal performance of the thermocline TES filled with two different materials, Cofalit® and alumina spheres (the reference case), is assessed. This work takes a new approach to evaluate the thermal behavior of thermocline TES based on three main performance parameters: process duration, thermocline thickness and process efficiency. Finally, it conducts a parametric study using a previously validated one-dimensional continuous solid model [49], to evaluate the most influencing property on the thermal performance of thermocline TES.

2. Materials and methods

2.1. TES storage filler materials

Cofalit® is an inert and low-cost post-industrial process rock (recycled material from asbestos wastes), supplied by the French company Inertam [30]. The company produces around 3000 tons yearly by subjecting ACW to plasma torch furnace at 1400 °C, then leaving the molten resultant to cool down to ambient temperature without specific operation to control the process [34]. The liquid nature of the primary products allows forming molten Cofalit® in the required shape as molded. It was identified as a chemically inactive material [31] and is thermally stable up to 1200 °C [30]. It was found compatible with two common HTF: the binary salt composed of 60% wt. sodium 40% wt. potassium nitrates, and the ternary salt composed of 42% wt. calcium, 15% wt. sodium, 40% wt. potassium nitrates [32]. Furthermore, its stability was confirmed when evaluated with synthetic oil used in this experimental setup at 300 °C [33].

Various studies reported a low environmental impact of Cofalit®, as it has no toxicity on the environment and is not subject to lixiviation [18],[28],[30]. Although Jeanjean et al. [50] estimated a carbon footprint of 27.48 gCO2/kg for Cofalit® production, the environmental impact is due to asbestos thermal treatment (melting) and not to its reuse in a TES tank [34].

In addition to safety consideration, the re-use of Cofalit® provides an economic advantage when compared to an organic HTF, because it costs about 12 $/ton [30], while the latter costs about 1962 $/ton [51].

Based on these properties, Cofalit® is an interesting solid filler for sensible heat TES, with significant advantages, such as low cost, relatively high volumetric heat capacity, and revalorization of waste materials. This study selects alumina spheres as reference material with controlled geometry and well-known thermo-physical properties. Alumina was studied as solid filler materials in thermocline TES in various studies [38–41].

2.2. Experimental setup

The experimental setup used in this work to carry out the comparison between Cofalit® and alumina is the one used by Fasquelle et al. [52]. MicroSol-R is a pilot-scale CSP plant consisting of three parabolic troughs (12 m long, 5.76 m aperture, and focal length 1.7 m, equipped with 7 cm in diameter receiver) with total nominal power 150 kW(th).

The TES is a 4 m³ thermocline tank 3.17 m height and 1.276 m internal diameter. The filler arrangement consists of four vertical baskets, reducing the possibility of thermal ratcheting and allowing easy access to change the filler materials. The installation is using thermocouples to record HTF temperature every 2 s with a precision of ± 0.6 °C, and they are distributed in the axial and radial positions, as illustrated in Fig. 1.

The solid bed height is 2.64 m, and two buffer zones enable a homogeneous HTF distribution. During charge, the charge pump flows hot HTF through the top of the tank and extracts cold HTF out of its lower port. For the discharge, the discharge pump injects cold HTF in the thermocline from the bottom and circulates hot oil out of its top. This process design limits the thermal stratification due to the density difference between hot and cold HTF. An electrical heater 70 Kw heats the HTF, in addition to the parabolic troughs when needed during charge, and three stages heat exchangers cool it down during discharge.

Fig. 1. Thermocline tank size and thermocouple positions [52].
Total masses accepted by the same thermocline volume were 4000 kg of Cofalit® rocks and 6380 kg of Alumina spheres, resulting in tank porosities (void fraction) of 0.614 and 0.485, respectively. Although the Cofalit® rocks in this work have irregular shapes, the final cooling process of ACW treatment could control the size and shape of resultant material, and hence it can easily produce the final product with any required size and shape to fit into the intended application. The solid fillers available for this experiment are a rock with an average diameter of 2 cm and 2 cm alumina spheres (as reference material) Fig. 2.

Table 2 summarizes the most cited values of temperature-dependent thermo-physical properties for synthetic oil, alumina spheres, and Cofalit® valid in a temperature range of 200–300 °C. Discharge tests apply constant operating conditions, with similar HTF mass flow rate as well as temperature difference for both solid fillers. During the charge tests, the same approach was chosen but with a lower mass flow rate and smaller temperature difference compared to the discharge one to achieve constant inlet temperature using the electrical heater. Table 3 illustrates the experimental operating conditions.

\[ \theta_{\text{high}} = \frac{T_{\text{high}} - T_{\text{low}}}{T_{\text{high}} - T_{\text{inlet}}} \]  
\[ z_* = \frac{z}{H_{\text{tank}}} \]  

At the beginning of charge operation, both medias are at \( T_{\text{low}} \), while HTF at \( T_{\text{high}} \) flows downward the tank: then the temperature inside the tank starts to increase from top to bottom. Reversely during discharge, the filler material start at \( T_{\text{high}} \), and cold HTF at \( T_{\text{low}} \) pumps in upward the tank: then the temperature inside the tank descends from top to bottom.

In this experimental setup, there is no limitation on the HTF temperature flowing out of the tank. However, in a real case scenario, a threshold temperature should be taken into account for charge and discharge processes. It is defined for the charging process as the highest temperature that can be sent back to the solar field during the operation, referred to as \( T_{\text{thr,c,k}} \) in Eq. (3) [40]. This threshold temperature limits the charge state of the TES in real operation.

\[ T_{\text{thr,c,k}} = T_{\text{low}} + k_c(T_{\text{high}} - T_{\text{low}}) \]  

\( k_c \) is an arbitrary charge factor related to operational aspects of solar field, previous studies considered it 20% [24], [25]; the non-dimensional charge threshold temperature is \( \theta_{\text{thr,c,20%}} = 0.2 \). The process of charging the tank should end when the outlet temperature reaches the charge threshold value \( T_{\text{outlet}} = T_{\text{thr,c,k}} \) (\( T_{\text{outlet}} = \theta_{\text{thr,c,20%}} = 0.2 \)).

Similarly, the threshold temperature of the discharge process is the lowest temperature that the downstream thermal process can utilize \( T_{\text{thr,d,k}} \). Eq. (4) calculates the discharge threshold temperature:

\[ T_{\text{thr,d,k}} = T_{\text{high}} - k_d(T_{\text{high}} - T_{\text{low}}) \]  

\( k_d \) is an arbitrary discharge factor related to the operation of the downstream process, generally a steam generator. As in previous studies [24], [25], the non-dimensional discharge threshold temperature is at \( \theta_{\text{thr,d,20%}} = 0.8 \). Discharge operation ends once the HTF temperature at the outlet of the TES reaches the discharge threshold value.

### 2.3. Uncertainty of measurements

The experimental setup uses PYRO-SYSTEM® thermocouples type PT100 1/3 B, which has ± 0.6 °C uncertainty, by neglecting the uncertainty of data acquisition switch, this results in 1.71% uncertainty in temperate reading. Moreover, each thermocouple has position uncertainty of ± 1%, and the mass flow-metering device (Foxboro® Model 84F) has ± 0.5% uncertainty, which will accumulate 4.08% of expanded combined uncertainty.

### 2.4. Thermocline performance indicators

This approach selects three main parameters to evaluate the operational behavior of the thermocline TES: process duration, thermocline thickness ratio and process efficiency.

#### 2.4.1. Process duration

Charge (resp. discharge) duration is the time required for the tank outlet temperature to reach its charge (resp. discharge) threshold temperature, \( \theta_{\text{thr,c,20%}} \) (resp. \( \theta_{\text{thr,d,20%}} \)).

Process duration is not only important to extend the time of useful utilization of stored energy, but it also helps to increase the efficiency of the discharge process as introduced in section (3.1.3 Charge and discharge efficiencies).

#### 2.4.2. Thermocline thickness ratio

The size of the thermocline (thermocline thickness) is the height of the zone inside the tank that is bounded by the two threshold temperatures during charge and discharge (Eq.(5)). It is the part of the storage that the power plant cannot utilize during real operation.

\[ H_{\text{thick}} = H(T_{\text{thr,c,20%}}) - H(T_{\text{thr,d,20%}}) \]  

The thermocline thickness ratio is the ratio between the thermocline thickness to the total tank height, as per Eq. (6).

\[ \delta = \frac{H_{\text{thick}}}{H_{\text{tank}}} \]

<table>
<thead>
<tr>
<th>Thermocouple</th>
<th>TC1</th>
<th>TC2</th>
<th>TC3</th>
<th>TC4</th>
<th>TC5</th>
<th>TC6</th>
<th>TC7</th>
<th>TC8</th>
<th>TC9</th>
<th>TC10</th>
<th>TC11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axial position (m)</td>
<td>0.05</td>
<td>0.13</td>
<td>0.23</td>
<td>0.36</td>
<td>0.57</td>
<td>0.61</td>
<td>0.78</td>
<td>0.85</td>
<td>0.96</td>
<td>1.09</td>
<td>1.19</td>
</tr>
<tr>
<td>Thermocouple</td>
<td>TC12</td>
<td>TC13</td>
<td>TC14</td>
<td>TC15</td>
<td>TC16</td>
<td>TC17</td>
<td>TC18</td>
<td>TC19</td>
<td>TC20</td>
<td>TC21</td>
<td></td>
</tr>
<tr>
<td>Axial position (m)</td>
<td>1.30</td>
<td>1.76</td>
<td>1.83</td>
<td>1.92</td>
<td>2.00</td>
<td>2.12</td>
<td>2.32</td>
<td>2.45</td>
<td>2.55</td>
<td>2.64</td>
<td></td>
</tr>
</tbody>
</table>
This ratio is required to be as small as possible because large thermocline thicknesses characterize low TES efficiency TES\[11\]. The thermocline thickness ratio is the thermocline thickness in the following.

2.4.3. Process efficiency

Due to the significant contribution of the steel in the stored energy in this pilot thermocline, all calculations take into account the volumetric heat capacity of the wall and the baskets. Furthermore, efficiency calculations assume that all internal components of the tank (HTF, solid filler, and wall) are at the same temperature.

The efficiency of the charging process is the ratio between the accumulated energy and the potential stored energy in the tank Eq. (7)\[51\]:

\[
\eta_{\text{charge}}(t) = \frac{E_{\text{acc}}(t)}{E_{\text{max}}} = \frac{\int_0^t \left[ V_{\text{tank}} \cdot (\rho \cdot C_p)_{\text{eff}} + V_{\text{wall}} \cdot (\rho \cdot C_p)_{\text{wall}} \right] (T_{\text{wall}} - T_{\text{low}}) \, dt}{V_{\text{tank}} \cdot (\rho \cdot C_p)_{\text{eff}} + V_{\text{wall}} \cdot (\rho \cdot C_p)_{\text{wall}} \cdot (T_{\text{high}} - T_{\text{low}})}
\]

Where: \((\rho \cdot C_p)_{\text{eff}} = (\rho \cdot C_p)_{\text{f}} + (1 - \varepsilon)(\rho \cdot C_p)_{\text{w}}\).

During the discharge process, Eq. (8) calculates the discharge efficiency as the ratio of discharged energy to the initial maximum energy stored in the system.

\[
\eta_{\text{discharge}}(t) = \frac{E_{\text{discharge}}(t)}{E_{\text{initial}}} = \frac{\int_0^t \left[ V_{\text{tank}} \cdot (\rho \cdot C_p)_{\text{eff}} + V_{\text{wall}} \cdot (\rho \cdot C_p)_{\text{wall}} \right] \, dt}{V_{\text{tank}} \cdot (\rho \cdot C_p)_{\text{eff}} + V_{\text{wall}} \cdot (\rho \cdot C_p)_{\text{wall}} \cdot (T_{\text{high}} - T_{\text{low}})}
\]

2.5. Numerical modeling

There are various physical approaches to model the thermal behavior of thermocline TES, such as the Schumann model, the perturbation model, continuous solid models, and concentric dispersion models \[56\]. Various researchers validated the 1D model approach to providing reliable temperature prediction of thermocline TES \[39\],\[49\]. Also, the results from 2D and 3D models did not exhibit any significant temperature variation on the radial axis \[9\],\[10\],\[57\]. Moreover, the results of a 1D model generated similar accuracy of a 3D CFD model upon comparison for the same TES \[58\].

This experiment setup (Appendix A.1 Experimental radial temperature distribution) confirms that there are no significant temperature fluctuations on the radial axis. Hence, it provides a validation of the one-dimensional thermal behavior of the thermocline.

The model used in this study is one-dimensional based on the validated model of Hoffmann et al. \[49\]. It depicts the thermocline as a cylindrical tank, where heat transfer is occurring only in the axial direction. The thermal response on the thermocline depends on heat

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Thermo-physical properties from literature at temperature range 200–300 °C.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Pilot-scale *oil</td>
</tr>
<tr>
<td>Tank porosity (\varepsilon) [-]</td>
<td>N/A</td>
</tr>
<tr>
<td>Particle diameter (d) [m]</td>
<td>N/A</td>
</tr>
<tr>
<td>Density (\rho) [kg/m(^3)]</td>
<td>910-836 [7]</td>
</tr>
<tr>
<td>Thermal conductivity (K) [W/m.K]</td>
<td>0.113-0.105 [7]</td>
</tr>
<tr>
<td>Volumetric Capacity (\rho.C_p) [MJ/m(^3).K]</td>
<td>1.96-2.07</td>
</tr>
<tr>
<td>Thermal diffusivity (\alpha) [m(^2)/sec].10(^6)</td>
<td>0.06-0.05</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Experimental conditions.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process</td>
<td>Charge</td>
</tr>
<tr>
<td>Mass flow rate [kg/h]</td>
<td>2600</td>
</tr>
<tr>
<td>Temperature range [°C]</td>
<td>248-280</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 4</th>
<th>Illustrates the operating conditions for the numerical: Numerical testing conditions.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process</td>
<td>Charge</td>
</tr>
<tr>
<td>Mass flow rate [kg/h]</td>
<td>2950</td>
</tr>
<tr>
<td>Temperature range [°C]</td>
<td>220-290</td>
</tr>
</tbody>
</table>

Fig. 3. Alumina and Cofalit* non-dimensional temperature profile (a) charge, (b) discharge.
transfer due to: filler-fluid convection, fluid-wall convection, fluid dispersion within HTF, conduction between filler, wall-insulation conduction and convection with ambient air (thermal losses through the tank’s wall. The thermal gradient inside the solid filler is neglected (Bi<0.1). Additionally, this work validates the model for both Cofalit® and alumina at the pilot-scale thermocline Appendix A.2 Model Validation. The Model solves three coupled energy balance equations in the HTF, solid filler, and wall temperature profiles (Eqs. (9)–(11), respectively).

For the fluid:

\[ \frac{\varepsilon (\rho C_p)}{V} \frac{\partial T_f}{\partial t} + \frac{\varepsilon (\rho C_p)}{A} \frac{\partial T_f}{\partial z} = k_f \frac{\partial^2 T_f}{\partial z^2} + h_v (T_f - T_j) + \frac{A_{ext}}{V_{tank}} (T_0 - T_f) \]  

For the solid particle:

\[ (1 - \varepsilon) (\rho C_p)_p \frac{\partial T_p}{\partial t} = k_p \frac{\partial^2 T_p}{\partial z^2} + h_v (T_f - T_p) \]  

For the wall:

\[ (\rho C_p)_w \frac{\partial T_w}{\partial t} = k_w \frac{\partial^2 T_w}{\partial z^2} + h_w \left( \frac{A_{ext}}{V_{tank}} (T_f - T_w) \right) + \frac{h_{int} A_{int}}{V_w} (T_{int} - T_w) \]  

Fig. 4. Alumina and Cofalit® process duration versus non-dimensional outlet temperature (a) charge, (b) discharge.

Fig. 5. Alumina – Cofalit® process efficiency versus non-dimensional outlet temperature: (a) charge, (b) Discharge.

Fig. 6. Process duration against system parameters (a) charge (b) discharge.
3. Results and discussion

3.1. Experimental comparison between alumina and Cofalit®

Fig. 3 shows non-dimensional temperature profiles inside the TES, against non-dimensional axial positions over the time during (a) charge and (b) discharge test for alumina and Cofalit®. During charge, the temperature profile plots initial conditions (θ = 0) at 0 min, 15 min, 45 min, and 75 min Fig. 3(a). It indicates that alumina reached a fully charged state (θ = 1) after 165 min, and Cofalit® required only 120 min, while both materials exhibit similar behavior and profile steepness.

During discharge, the temperature profile demonstrates initial condition at a fully charged state (θ = 1) 0 min, 15 min, 30 min, and 45 min Fig. 3(b). The discharge test stopped before the fully discharge status due to operational limitations. Similar to the charging process, the temperature profiles have similar behavior for both materials. Only the alumina thermocline discharged slower compared to the Cofalit® one.

3.1.1. Process duration

Fig. 4(a) plots charge time against non-dimensional outlet temperature for both materials. It indicates that Cofalit® reached threshold temperature (θ_{outlet} = 0.2) 23 min faster than alumina spheres, which takes about 98 min. For discharge, Fig. 4(b) reflects that Cofalit® has 13 min shorter discharge time than alumina spheres. This can be attributed to lower thermal capacity in Cofalit® thermocline compared to alumina affected by two factors: first, lower material density and higher thermocline porosity resulted in a smaller mass inside the thermocline 4 and 6.4 ton respectively, second, the heat capacity of Cofalit® is lower than alumina 0.93 and 1.01 K.J/kg.K respectively.

Consequently, alumina spheres need more time to charge and can provide useful energy longer than Cofalit®. However, the ratio of discharge time to the charge time in Cofalit® is 89% compared to 82% for alumina, which indicates a better total cycle performance (charge/discharge) with Cofalit®.

3.1.2. Thermocline thickness

The thermocline thickness δ was measured at the end of the charge, it reached about 26% in Cofalit® compared to 31% in alumina, while, for discharge, it was around 20% and 26% respectively. Lower thermocline thickness in Cofalit® can be explained by a smaller thermal diffusivity Mira-Hernández et al. [10] observed a similar trend previously, thermocline thickness increases with the filler material thermal diffusivity. Moreover, a higher convection coefficient is expected in the Cofalit® case compared to alumina, due to non-homogeneities in the particle shapes.

For both materials, thermocline thickness was around 6% smaller during discharge compared to charge, the difference between hot and cold thermal front velocity could explain the difference in thermocline thickness between discharge and charge. The thermal front in the cold part of the thermocline region is traveling faster than the thermal front in the hot part [61], which leads during discharge to a smaller temperature gradient, and consequently, a thinner thermocline thickness compared to charge.

Cofalit® has a significantly lower thermal conductivity than alumina (1.52 and 18 W/(m.K) respectively) and lower volumetric heat capacity at average temperature (2.9 and 3.73 MJ/(m³K), respectively). Furthermore, thermocline thickness was found smaller in Cofalit® during charge and discharge in respect of alumina, which means lower thermal diffusion and better energy utilization during both operations.
3.1.3. Charge and discharge efficiencies

Fig. 5 plots the efficiencies against the non-dimensional outlet temperature for charge and discharge processes. Fig. 5(a) shows that both materials have similar charge efficiency trends. Although, in theory, 100% efficiency is possible by definition in Eq. (7), in real operation, the charge should stop at a process threshold temperature. Charge efficiency for Cofalit® at (θ_{outlet} = 0.2) is 82%, 4% higher than with alumina.

Fig. 5(b) illustrates the discharge efficiency against non-dimensional outlet temperature, showing that Cofalit® has a better discharge efficiency than alumina, with 90% and 84% respectively at (θ_{outlet} = 0.8). Better efficiency with Cofalit® can be attributed to the lower thermocline thickness, which leads to higher efficiency, as it was previously observed [11].

Furthermore, smaller particle diameter results in better efficiency [49], and Cofalit has a smaller average diameter that alumina, due to its selection method, which is using a large sieve with a maximum size of 2 cm with mechanical vibration, this leads to having many smaller rocks than maximum 2 cm.

3.2. Parametric analysis

The parametric analysis used the model presented in section (2.5 Numerical modeling) to study the influence of particle diameter, porosity, thermal conductivity, and volumetric heat capacity on the thermal behavior of TES. The value of each parameter is varied independently from the others within ranges that represent different materials used for TES.

The model changes the volumetric heat capacity of the reference materials (alumina spheres) by multiplying with a factor between 0.25 to 2.5 inclusive. For example, factor one corresponds to alumina, and factor 2 corresponds to cast iron (6.6 MJ/m³.K) [7]. The program manipulates the thermal conductivity between (0.25 and 30 W/(m.K)), and it changes the particle diameter between (0.005–0.05 m), and the porosity in a range between (0.3–0.7).

To facilitate the analysis, the normalization of parameters follows Eq. (18):

\[ X = \frac{X - X_{\text{min}}}{X_{\text{max}} - X_{\text{min}}} \]

3.2.1. Process duration

Fig. 6 plots the process duration against the normalized parameter (a) for charge and (b) for discharge. It shows that the significant factor in controlling the process duration is the volumetric heat capacity. Where a 10% increase in volumetric heat capacity generates a 10.9% longer charge as well as discharge duration. Increasing particle diameter leads at the beginning to prolong process duration until an optimum, and then it starts to be shortened. The use of more thermally conductive materials reflects on a minor improvement in the time duration, and the porosity also has negligible influence. The experiments resembled similar behavior where Alumina spheres showed a longer process duration than Cofalit, mainly due to its higher volumetric heat capacity.

3.2.2. Thermocline thickness

Fig. 7 illustrates the development of thermocline thickness as a function of studied parameters for (a) charge (b) discharge. It demonstrates the significant increase of thermocline thickness due to the increment of the sphere’s diameter, which could be increased by 2.2% for each 10% diameter increase for both process charge/discharge. Less prominently, volumetric heat capacity and thermal conductivities increment result in thicker thickness, while porosity has no significant influence. The experimental findings also reflect larger thickness in Alumina compared to Cofalit, linked to relatively particle diameter as well as bigger volumetric heat capacity.

Moreover, thermocline thickness during charge is about 6% wider compared to discharge for the evaluated parameters, similar to the experimental finding; this could be explained by the higher velocity of the cold front compared to the hot front. The thermal front speed depends on the volumetric heat capacity of the solid filler, and thus at a similar mass flow rate, lower volumetric heat capacity will result in faster thermal front velocity [[61], [62]]. Furthermore, for the same material, cold front velocity is faster than the hot front due to lower volumetric heat capacity at lower temperatures.

3.2.3. Efficiency

Fig. 8(a) shows that the efficiency of charge is independent of evaluated parameters. This behavior is confirmed by the experimental evaluation that indicates a very close charge value for Alumina and Cofalit. On the other hand, Fig. 8(b) suggests that particle diameter has a prominent influence on the discharge efficiency. Moreover, an increase of the volumetric heat capacity results in an increase in the discharge efficiency before it reaches a plateau. While using more conductive material reduces discharge efficiency. Contrarily, high values of porosity increase it. Similarly, in the experiment, Cofalit has a lower average diameter, lower thermal conductivity, and larger porosity than Alumina, which result in a higher discharge efficiency.

The discharge efficiency versus particle diameter exhibits a maximum at about 20% normalized property after a rapid increase, and then it starts to be reduced at 1.4% to each 10% diameter increase rate. Hoffmann et al. [12] concluded that a higher ratio of heat flux (carried out) by the HTF to heat flux (exchanged) between HTF and solid fillers, explains the lower efficiency at a smaller particle diameter, and thus the mass flow rates needed to be lowered to minimize this ratio and
improve the storage efficiency at more minor solid fillers. After reaching the optimum particle diameter, increasing the diameter reduces the heat exchange area, hence reducing the discharge efficiency.

This finding suggests that it is possible to find an optimum particle diameter for a given solid filler at a specific mass flow rate. This optimum value allows for a longer discharge time as well as high discharge efficiency and a low thermocline thickness. Moreover, it is recommended to avoid very small filler materials that may lead to three main problems. First, the degradation of HTF thermo-physical properties due to contamination with the fine particles, second, small particles could precipitate at thermocline's bottom during charge, preventing the tank's wall to go back to its original shape when cooled down at discharge, and this results in a severe strain on the tank wall [18]; finally, it may fall below the optimum value which can reduce the discharge efficiency.

Thermal conductivity separated from other properties has very little influence on the thermal behavior of thermocline TES. For example, Cofalit® has an order of magnitude smaller thermal conductivity than alumina, but it has a better thermal performance.

Numerically, the bed porosity shows no significant effect on the performance. However, in reality, bed porosity depends on the particle diameter.

4. Conclusions

The experiments in this work evaluated two materials as solid fillers in thermocline TES for CSP plants. The performance of asbestos-based waste material known as Cofalit® compared against alumina spheres as reference ceramic material. Cofalit® has a lower volumetric heat capacity (2.9 MJ/m³.K) compared to alumina (3.73 MJ/m³.K), which results in a 12% faster charge time and 16% shorter discharge time compared to alumina. Non-dimensional thermocline thickness is found lower than with alumina, 26% against 31% for the charge, and 20% against 26% for the discharge processes, respectively. The process efficiencies for Cofalit® are better than for alumina with 82% against 78% for the charge and 90% against 84% for the discharge respectively. These results suggest that Cofalit® outperforms alumina ceramic at the temperature level of this work, 300 ºC, due to its smaller average diameter as well as lower volumetric heat capacity and inhomogenious shape.

Using Cofalit® as solid filler inside thermocline TES offers many advantages: it helps to reduce the environmental impact of ACW and increases the potential of sustainable energy solutions such as concentrated solar power and energy recovery system. Moreover, it has suitable thermo-physical properties as well as good thermal behavior inside the TES, which makes it economically competitive.

Cofalit® exhibits outstanding thermal performance in this experimental setup when compared to reference materials. In addition to a synthetic oil that is used in this work as HTF, it can be used with other HTF such as air or combustion gas, because it is chemical and thermal stable at high temperatures [[30],[31]]. Furthermore, it can be produced with any required size or shape [28] along to the 2 cm average rock size used in this experiment, which allows broader applications and different designs.

These performance advantages of Cofalit plus its positive environmental impact as recycled ACW provides a considerable potential to solid filler material in TES.

A parametric analysis applying a 1D C-S model evaluated the influence of particle diameter, porosity, thermal conductivity and volumetric heat capacity of a solid filler on the thermal behavior of a thermocline TES. It indicated that there could be an optimum particle diameter for a given material at specified operating conditions, which provides a high discharge efficiency and smaller thermocline thickness. Volumetric heat capacity has an essential influence on the thermal behavior of the thermocline. An increase of volumetric heat capacity increases the process duration and the thermocline thickness, while it decreases the discharge efficiency. Thermal conductivity and porosity (assumed independent from particle diameter) have less influence on the thermal behavior.

During the selection of solid filler material for TES, volumetric heat capacity is usually desired to be as high as possible because it offers a bigger thermal storage capacity, smaller tank size, and longer operation time. However, drawbacks such as higher operational cost, lower efficiency and higher thermocline thickness are often underestimated, which is emphasized by the comparison between Cofalit® and alumina spheres.

Furthermore, the small particle diameter is usually favorable when selecting solid filler materials because it provides a better heat exchange area. However, considering operating conditions, it is recommended to avoid inefficient thermal performance, while respecting thermal ratcheting and HTF contamination issues with tiny sizes.

In this study, discharge experiments and numerical simulations started from ultimately charged TES, and conversely for charge experiments or simulations, which is not realistic for the daily operation of TES integrated with a plant. Therefore, the effect of cycling must be evaluated to take into account the evolution of the thermocline inside the tank after partial charge and discharge.

CRediT authorship contribution statement

M.A. Keilany: Data curation, Formal analysis, Investigation, Methodology, Resources, Software, Validation, Visualization, Writing - original draft, Writing - review & editing, Project administration. M. Milhè: Formal analysis, Methodology, Software, Validation, Writing - review & editing. J.-J. Bézian: Conceptualization, Formal analysis, Funding acquisition, Methodology, Project administration, Validation, Writing - review & editing. Q. Falcoz: Formal analysis, Methodology, Resources, Supervision, Validation, Writing - review & editing. G. Flamant: Conceptualization, Formal analysis, Funding acquisition, Methodology, Project administration, Validation, Writing - review & editing.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Acknowledgments

This work was supported by the French “Investments for the Future” program managed by the National Agency for Research under contract ANR-10-LABX-22 (LABEX SOLSTICE) and ANR-10-EQPX-49 (Equipex SOCRATE). The authors acknowledge Thomas Fasquelle for his cooperation in the experimental setup and Nicolas Bouillet for his technical assistance during tests.

Appendix

A.1. Experimental radial temperature distribution

The radial temperature distribution in this experimental setup was evaluated each 15 min for alumina spheres at four axial locations Fig. 1 (at the bottom and top of first and last basket). Fig. 9 shows that during the charging process, there is no significant temperature variation between the thermocouples, where position (0 m) represents the center of the thermocline, and location (0.64 m) is at the thermocline's wall. Similarly, Fig. 10 presents minimal temperature fluctuation in the radial temperature distribution during discharge. This finding validates the 1D thermal behavior of thermocline TES during charge and discharge operation. However, Fasquelle et al. [51] noted that radial temperature variation is more prominent during standby mode.
Fig. 9. Radial temperature evolution during charge at four axial reference positions.

Fig. 10. Radial temperature evolution during discharge at four axial reference positions.
A.2. Model Validation

Model validation evaluates the accuracy of the model predictions against temperature readings from the thermocouples. Fig. 11 plots the non-dimensional temperature profile against non-dimensional axial coordinates each 15 min for both model predictions and experimental results. It shows that for alumina spheres, the model accurately predicts the temperatures inside the thermocline during the charge test (a). While for discharge (b), a slight deviation appears at temperatures lower than 20% of the maximum temperature in the thermocline.

Fig. 12(a) exhibits that the model consistently predicts the experimental temperature during charge, except when the temperature was lower than 10% of maximum temperature, where a small mismatch appears.

Fig. 12(b) exhibits very close temperatures profiles during the discharge process between simulated and test results; however, a repetitive minor deviation appears at temperatures close or lower than 10% of maximum temperature.

The model shows a reliable prediction for both materials during charge and discharge tests. A slight variation between experimented and simulated temperatures appears during discharge phases at some thermocouples. This difference is probably due to the uncertainty of reading as well as the position of the thermocouple inside the tank. Hence, the model is valid, as it is consistent with the previous finding by Hoffman et al. [49].

Fig. 11. Non-dimensional temperature profiles for alumina, model against experiment (a) charge (b) discharge.

Fig. 12. Non-dimensional temperature profiles for Cofalit®, model against experiment (a) charge (b) discharge.
References


