PERFORMANCE EVALUATION OF A SOLAR WATER HEATER INTEGRATED WITH BUILT-IN THERMAL ENERGY STORAGE VIA POROUS MEDIA

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ABSTRACT

The present work presents and analyzes the results acquired from outdoor experimental measurements of a solar latent heat storage unit integrated with built-in thermal energy storage at the presence and absence of porous media. The tank consists of a porous media part, a packed of glass beds, and the fluid flowing through the void space surrounding the porous glass beds. The porous tanks were filled by 1.68 mm glass beds to form bed heights (h) of 10 and 20 cm. Results show that the maximum thermal storage of 110 min is achieved in hot flow rate $q_h=4$ LPM, cold flow rate $q_c=5$ LPM and $h=20$ cm, while the same flow rates of the case of absence porous media gives 90 min of thermal storage time. The same enhancement was achieved in case of $q_h=2$ LPM, $q_c=2$ LPM and $h=20$ cm during heating process due to heat transfer resistance by mean of porous media.

Keywords: Thermal storage tank, Evacuated tube solar collector, Porous media.

1. INTRODUCTION

Effective utilization of time-dependent energy resources relies on appropriate energy storage methods to reduce the time and rate mismatch between supply and demand. Thermal energy storages (TESs) provide a high degree of flexibility. Since a variety of energy sources such as solar heat, industrial waste heat, heat pumps and off-peak electricity can be utilized, either combined or separately. In particular, solar energy applications require a large energy storage capacity in order to cover a minimum of 1–2 days demand. As the solar radiation is a time-dependent energy source Nallusamy et al., 2007; Khalifa et al., 2013; Bouadila et al., 2014). The progresses in the solar thermal regimes have caused it feasible to perform a heat source with a high temperature from the solar irradiation. Such heat with a high is required to be reserved to perform a dispatchable power (Malan et al., 2015). The electricity high cost and impacts of environment have encouraged searching for alternatives of power supply. That result a decrease of the great impact of environment that the present generation of power owns. The cost of storage of thermal energy is too less. That makes the solar thermal method too interested for power generation in large scale (Alva et al., 2017). Evacuated tube type solar collector is the common design of thermal energy generator by utilizing solar radiation. A number of experimental and numerical studies have been performed to improve the performance. They was used PCM as heat storage to enhanced the solar thermal system efficiency (Lee et al., 2006; Nallusamy et al., 2007; Khalifa et al., 2013; Bouadila et al., 2014; Malan et al., 2015; Gopi, 2017). Recently, a number of studied numerically packed bed heat storage system using spherical capsules filled with three kinds of phase change material (PCM) connected with a flat plate solar collector. The results indicated that this new type heat storage packed bed has higher energy and exergy transfer efficiencies than the traditional packed bed. In addition, the average energy and exergy collection efficiency of its solar collector are higher too. Thermal energy can be stored in the form of latent heat by using suitable phase change materials (PCMs). Such as inorganic PCM, organic PCM and organic–inorganic PCM, which can offer high storage capacity per unit volume and per unit mass (Al-Kayiem and Lin, 2014). Another way to improve the heat storage medium is by using porous media. The heat transfer in porous medium, plays important role in various industrial process, petroleum refinery and building construction (Sankar et al., 2011). A conjugate heat transfer by using porous media promotes insulation and thermal energy storage at laminar conditions while turbulence eddies are developed at turbulent conditions (Zhao et al., 2020). The heat storage tank problems are related to heat transfer characteristics of heat storage tank; the convective action is the major effective mechanism in heat storage work principles. The free and forced convection may be presented at the same time, which called mixed convection. For example, the heated body in an unbounded domain. Actually, both free convection and forced convection actions occur at the same time so that one may be necessary to resolve which is major. On the other hand, this attraction should be resisted since natural convection rarely plays the more essential role in the design, operation performance of some heat transferring or equipment in industrial and local uses (Theodore, 2011), (Mohammadnejad and Hossainpour, 2020) (Hu et al., 2021).

In general, the convective heat transfer depends mainly upon parameters. Such as: heat flux, temperature gradient, object shape, geometry, body size, fluid density, fluid viscosity, fluid heat capacity, fluid thermal conductivity, fluid orientation (vertical or horizontal) and the inclination of object (Pop and Ingham, 2001). In porous media, the porosity and permeability are induced to the affected parameters on natural convection heat transfer (Badrudin et al., 2012). Moreover, any change in temperature or heat flux of surfaces, gives a change in properties values, which leads to fluid vortex motion. This effect is noticed as streamlines expression and isothermal lines instead of thermal boundary layer expression, which is used forced convection. The mechanism of free convection can be varied if the surfaces are heated isothermally or by constant heat flux (Yousef et al., 1982) and (Xuan and Li, 2000). In exacting, the configuration of internal flow is highly intricate than the configuration of external flow (Abdulkadhim et al.,

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The problems of external flow are modeled by utilizing the hypothesis of traditional boundary layer via the assumption that the boundary layer exterior area is unchanged via the solid intricacy in the problem of natural convection (Samarski et al., 1993; Abdulkadhim et al., 2018; Majdi et al., 2020). For domestic use, materials with melting temperature between 40 and 80 °C are commonly studied, with paraffins, fatty acids, salt hydrates and alcohols being the most popular. For harvesting the energy Equation 1
\[ S_i = \left( \sum_{j=1}^{n} D_{ij} \right) v_i + \sum_{j=1}^{n} C_{ij} \frac{1}{2} \rho |v_i| |v_j| \]
(1)

Where \( S_i \) is the source term for the \( i \) th \( (x, y, \text{or} z) \) momentum equation, \( |v_i| \) is the magnitude of the velocity and \( D \) and \( C \) are prescribed matrices. This momentum sink contributes to the pressure gradient in the porous cell, creating a pressure drop that is proportional to the fluid velocity (or velocity squared) in the cell.
To recover the case of simple homogeneous porous media
\[ S_i = -\left( C_1 \frac{1}{2} \rho |v_i| \right) \]
(2)

where \( \alpha \) is the permeability and \( C_2 \) is the inertial resistance factor, simply specify \( D \) and \( C \) as diagonal matrices with \( 1/\alpha \) and \( C_2 \), respectively, on the diagonals (and zero for the other elements).

ANSYS Fluent also allows the source term to be modeled as a power law of the velocity magnitude:
\[ S_i = -C_0 |v_i|^{(C_1+1)} \]
(3)

where \( C_0 \) and \( C_1 \) are user-defined empirical coefficients.

Important: In the power-law model, the pressure drop is isotropic and the units for \( C_0 \) are SI.

- Energy Equation (Equilibrium Thermal Model) in Porous Media

For simulations in which the porous medium and fluid flow are assumed to be in thermal equilibrium, the conduction flux in the porous medium uses an effective conductivity and the transient term includes the thermal inertia of the solid region on the medium:
\[ \frac{\partial}{\partial x_i} \left( \rho \frac{\partial T}{\partial x_i} \right) + \nabla \cdot \left( \rho c_p \frac{T}{T} \right) = S_{\text{eff}} \frac{T}{T} - \left( \sum_i h_i j_i \right) + (\bar{f}, \bar{v}) \]
(4)

The effective thermal conductivity in the porous medium, \( k_{\text{eff}} \), is computed by ANSYS Fluent as the volume average of the fluid conductivity and the solid conductivity.

\[ k_{\text{eff}} = \frac{k_f (1 + \rho_s \alpha)}{} \]
(5)

Where:

- \( k_f \) = fluid phase thermal conductivity (including the turbulent contribution, \( k_t \))
- \( k_s \) = solid medium thermal conductivity

The fluid thermal conductivity \( k_f \) and the solid thermal conductivity \( k_s \) can be computed via user-defined functions.

The anisotropic effective thermal conductivity can also be specified via user-defined functions. In this case, the isotropic contributions from the fluid, \( j_{\text{fc}} \), are added to the diagonal elements of the solid anisotropic thermal conductivity matrix.

### 2. Material And Methods

The next two subsections explain the theoretical and experimental description. Theoretical side talked about models or formulation, and mathematical equations related to porous media, whereas experimental work explain the overall setup of the experiments in the laboratory (full description of the system).

#### 2.1 Mathematical Models

The porous media models for single phase flows and multiphase flows use the Superficial Velocity Porous Formulation as the default. ANSYS Fluent calculates the superficial phase or mixture velocities based on the volumetric flow rate in a porous region. The porous media model is described in the following sections for single phase flow, however, it is important to note the following for multiphase flow:

- In the Eulerian multiphase model, the general porous media modeling approach, physical laws, and equations described below are applied to the corresponding phase for mass continuity, momentum, energy, and all the other scalar equations.

- The Superficial Velocity Porous Formulation generally gives good representations of the bulk pressure loss through a porous region. However, since the superficial velocity values within a porous region remain the same as those outside the porous region, it cannot predict the velocity increase in porous zones and therefore limits the accuracy of the model.

Porous media are modeled by the addition of a momentum source term to the standard fluid flow equations. The source term is composed of two parts: a viscous loss term (Darcy, the first term on the right-hand side of Equation 1), and an inertial loss term (the second term on the right-hand side of Equation 1)

\[ S_i = \left( \sum_{j=1}^{n} D_{ij} \right) v_i + \sum_{j=1}^{n} C_{ij} \frac{1}{2} \rho |v_i| |v_j| \]
(1)

Where \( S_i \) is the source term for the \( i \) th \( (x, y, \text{or} z) \) momentum equation, \( |v_i| \) is the magnitude of the velocity and \( D \) and \( C \) are prescribed matrices. This momentum sink contributes to the pressure gradient in the porous cell, creating a pressure drop that is proportional to the fluid velocity (or velocity squared) in the cell.

To recover the case of simple homogeneous porous media
\[ S_i = -\left( C_1 \frac{1}{2} \rho |v_i| \right) \]
(2)

The rig configuration is illustrated in figure 1. The experimental setup was studied in Al-Mustaqbal University College renewable energies lab. / Iraq- Babylon/ Al-Hilla city in May- July 2019. The experimental work was studied in Al-Mustaqbal University College renewable energies lab. / Iraq- Babylon/ Al-Hilla city in May- July 2019. The rig configuration is illustrated in figure 1. The experimental setup was studied in Al-Mustaqbal University College renewable energies lab. / Iraq- Babylon/ Al-Hilla city in May- July 2019. The experimental work was studied in Al-Mustaqbal University College renewable energies lab. / Iraq- Babylon/ Al-Hilla city in May- July 2019. The rig configuration is illustrated in figure 1. The experimental setup was studied in Al-Mustaqbal University College renewable energies lab. / Iraq- Babylon/ Al-Hilla city in May- July 2019. The experimental work was studied in Al-Mustaqbal University College renewable energies lab. / Iraq- Babylon/ Al-Hilla city in May- July 2019. The rig configuration is illustrated in figure 1. The experimental setup was studied in Al-Mustaqbal University College renewable energies lab. / Iraq- Babylon/ Al-Hilla city in May- July 2019. The experimental work was studied in Al-Mustaqbal University College renewable energies lab. / Iraq- Babylon/ Al-Hilla city in May- July 2019. The rig configuration is illustrated in figure 1. The experimental setup was studied in Al-Mustaqbal University College renewable energies lab. / Iraq- Babylon/ Al-Hilla city in May- July 2019. The experimental work was studied in Al-Mustaqbal University College renewable energies lab. / Iraq- Babylon/ Al-Hilla city in May- July 2019. The rig configuration is illustrated in figure 1. The experimental setup was studied in Al-Mustaqbal University College renewable energies lab. / Iraq- Babylon/ Al-Hilla city in May- July 2019.
am) to (1:00 pm); and the solar radiation was optimum 12:00 pm for May, June and July in Al-Hilla city. From 1:00 am to 2:00 pm, the cold water from the water tank was delivered to solar collector at 41°C, which is the ambient temperature in the shadow. The hot flow rates were 2, 4 and 6 LPM. The cold flow rates were 2 and 5 LPM. The used pump had a maximum flow rate of 7 LPM.

![Fig. 1](image)

The energy storage capacity of a water (or other liquid) storage unit at uniform temperature (i.e. fully mixed or not stratified) operating over a finite temperature difference is given as equation (7):

\[ Q = m \cdot \Delta T \]

Where \( Q \) is the total heat capacity for a cycle operating through the temperature range \( \Delta T \), and \( m \) and \( C_p \) are the mass and the specific heat, respectively, of fluid in the unit. The temperature ranges over which such a unit can operate is limited at the lower extreme by the requirements of the process. An energy balance on the no stratified tank is as (8):

\[ m \cdot C_p \cdot (T_{in} - T_{out}) = M \cdot C_p \cdot \frac{dT_{out}}{dt} \]

Where \( t \) is the time

Solving for the tank temperature at the end of a time increment using the boundary conditions:

\[ T_{out} = T_a \quad \text{at} \quad t = t_a \quad \text{and} \quad T_{out} = T_b \quad \text{at} \quad t = t_b \]

Where \( t_a \) is the start time, \( t_b \) is the finish time.

After arranging and solving of the qn. (9), it gets:

\[ \frac{T_{in} - T_a}{T_{in} - T_b} = \exp\left(\frac{m}{M} (t_a - t_b)\right) \]

The last expression is applicable for heating and cooling during the experimental period. \( T_{out} \) was close to the mean temperature of the porous tank T1, T2 and T3. “Eqs.” may be used in the middle of a sentence. At the beginning of a sentence, “Equations (1) and (2) are ...” must be used.

When any abbreviations or acronyms are used for the first time, they must be defined. For example, dual-phase lag model (DPL) is widely used in descriptions of microscale heat transfer.

### 3. RESULTS AND DISCUSSION

The experimental results of thermal storage energy system of solar evacuated tube collector have been presented. The radiation flux has been also measured for completely experimental period. As shown in Fig. 2, the radiation behavior has uniform behavior but with different magnitude from 9:00 am to 2:00 pm. The radiation flux rate increases by increasing the time for whole day and become constant at the maximum value of radiation rate, at the beginning, the time zero min. there is no radiation flux, increases the utilization portion of phase change material in the process, smooths the outlet temperature of the heat transfer fluid and reduces the melting time. The maximum range of solar radiation is observed in July 2019 and minimum radiation rate is observed during May, which is the present investigation period in Al-Hilla city period months in 2019 in Al-Hilla city.

![Fig. 2](image)

Fig. 2 Radiation flux vs. early daytime for the investigation

Figures 3, 4 from 9:00 am to 2:00 pm and 5 from 9:00 am to 01:00 pm show the temperatures inside the outside tank vs. early daytime for various hot and cold flow rates in absence of porous glass beds. The temperatures of heated water (T1, T2 and T3) and the temperature of inlet stream to tank (T4) increasing by increasing early daytime because of the continuous providing of solar flux to heater collector, which supplied the hot water to heat storage tank. The general behavior of pumping hot water to TES tank by action of circulating is subjected to forces and free convection actions, this behavior is called free stream mixed convection. After maximum temperature recovery (55-65°C), the temperature drop is achieved by auction of pumping cold water (38-42°C). The effect of cold flow rate \( q_c \) has inverse proportion to storage time (at \( q_c = 2 \) LPM, \( ts = 25 \) min while \( q_c = 5 \) LPM, \( ts = 75-90 \) min). The most convenient reason of this behavior, the higher flow rates promotes higher contact time which tends to achieve thermal equilibrium as soon as, and vice versa.

![Fig. 3](image)

Fig. 3 Temperature vs. time of thermal storage system \( q_h = 6 \) LPM and \( q_c = 5 \) LPM.
Figures 6, 7 from 9:00 am to 11:30 pm and 8 from 9:00 am to 12:00 pm indicate the complex behavior of presence porous media on TES tank in which the bed height of 10 cm was used. At \( q_c = 2 \) LPM, thermal storage time becomes 35 min while sharp drop in temperature is observed at \( q_c = 5 \) LPM. The minimum package height promotes turbulent level in higher cold flow rate which the cooling heat transfer is achieved quickly. From the literatures, the increasing of turbulent level promotes higher thermal contact time. The same behavior was observed for various \( q_h \). The interaction between porous media height and the flow rates of cold and hot streams makes the investigation complexity. The another reason of sharp behavior of temperature in case of higher cold flow rates is the presence of porous media decreases the volume of fluid inside TES tank.

In figures 9, 10 from 9:00 am to 12:00 pm and 11 from 9:00 am to 11:30 pm, the different behaviors are presented by utilizing 20 cm bed height. The thermal storage time is limited by the hot flow rate \( q_h \) unlike 10 cm case. The bed height of 20 cm promotes higher thermal resistance for \( q_h = 2 \) and 6 LPM which promotes sluggish behavior in case of 2 LPM. The highest thermal storage time was achieved at \( q_h = 4 \) LPM and \( q_c = 6 \) LPM by value of 110 min. This behavior indicates that the lower hot flow rate of 2 LPM gives higher contact time due to heat transfer residence time. The increasing of fluid flow rate reduces the heat transfer radiance time especially in heat exchanging process. While higher hot flow rate of 6 LPM has sharp decreasing in storage time due to higher flow rate with low fluid volume inside TES tank.
The numerical analysis has been presented by ANSYS Fluent. Figure 13 shows the change of temperature of water with time in the two cases, on the right side, case without porous media, and on the left side, case with porous media. We can notice that the maximum thermal storage can be reached at temperature 323.2 K with time 90 min. in the case of absence porous media, whereas the maximum thermal storage can be reached at temperature 323.1 K with time 110 min. in the case of presence of porous media. The difference of time between two cases (20 min.) due to the nature of porous because water passes through the core of porous causes delay in the time to reach the super thermal storage.

Figure 14 shows how velocity of water changes from maximum value 0.539 m/s to 0 m/s in the case of absence porous media.

The temperature distribution in cases a) with porous media and b) without porous media.
Finally, the numerical analysis indicates the good validation between experimental work and theoretical solution of equation (4) which is represented in equation (5). The offset percentage increase with presence of porous media and continue to increase for limited level of porous media, after this level, the percentage tend to decrease. The maximum offset is 1.17% in case of \(q_h = 6\) LPM, \(q_c = 5\) LPM and \(h = 10\) cm as shown in figures 12. This corresponding validation promotes high confident level of the present investigation toward the equation of the same systems.

4. CONCLUSION

The experimental study of thermal storage performance of thermal energy storage was investigated. The present work discussed the relation between thermal contact time and thermal storage time. This connection can be seen by observing the effect of flow rates of cooling and heating processes and the height of porous bed, as:

1- The maximum thermal storage (110 min) is achieved in \(q_h = 4\) LPM, \(q_c = 5\) LPM and \(h = 20\) cm, while the same flow rates of the case of absence porous media gives 90 min of thermal storage time.

2- The heat storage same enhancement was achieved in case of \(q_h = 2\) LPM, \(q_c = 2\) LPM and \(20\) cm bed height during heating process due to heat transfer resistance by mean of porous media (sluggish behavior).

3- The theoretical solution and analysis promotes the rich validity between the experimental work and numerical solution of PDE that describe the equation of present system.

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NOMENCLATURE

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td>(C)</td>
<td>heat capacity (J/m(^3)-K)</td>
</tr>
<tr>
<td>(c_p)</td>
<td>specific heat (J/kg-K)</td>
</tr>
<tr>
<td>(h)</td>
<td>porous media height (cm)</td>
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<tr>
<td>(k)</td>
<td>thermal conductivity (W/m-K)</td>
</tr>
<tr>
<td>(M)</td>
<td>water mass inside TES tank (kg)</td>
</tr>
<tr>
<td>(\dot{m}_\text{h})</td>
<td>mass flow rates (kg/s)</td>
</tr>
<tr>
<td>(q'')</td>
<td>heat flux (W/m(^2))</td>
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<tr>
<td>(q_i)</td>
<td>hot stream flow rate (LPM)</td>
</tr>
<tr>
<td>(q_c)</td>
<td>cold stream flow rate (LPM)</td>
</tr>
<tr>
<td>(t)</td>
<td>time (s)</td>
</tr>
<tr>
<td>(T)</td>
<td>temperature (°C)</td>
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<tr>
<td>(T_1, T_2 \text{ and } T_3)</td>
<td>temperatures Inside TES tank (°C)</td>
</tr>
<tr>
<td>(T_4 \text{ and } T_5)</td>
<td>TES tank inlet and outlet temperature (°C)</td>
</tr>
<tr>
<td>(T_6)</td>
<td>cold water inlet temperature (°C)</td>
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<tr>
<td>(E_f)</td>
<td>total fluid energy</td>
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<tr>
<td>(E_s)</td>
<td>total solid medium energy</td>
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<tr>
<td>(k_{\text{eff}})</td>
<td>effective thermal conductivity of the medium</td>
</tr>
<tr>
<td>(\text{Shf})</td>
<td>fluid enthalpy source term</td>
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Greek Symbols

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<tr>
<td>(\gamma)</td>
<td>porosity of the medium</td>
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<td>(\varepsilon)</td>
<td>total emissivity</td>
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<td>(\rho)</td>
<td>density (kg/m(^3))</td>
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<td>(\rho_f)</td>
<td>fluid density</td>
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<td>(\rho_s)</td>
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