Empirical base solar reflective array accumulator design simulator

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Abstract. Sun energy in Indonesia is 5Kwh/m2/day average per year. This alternative energy can be convert to solar thermal up to 80% efficiency, the percentage is highly significant compare to electric conversion that only has 20%. To provide any process requirement for heating, an empirical research of reflective array accumulator has been done, so that a design simulation for the accumulator has to be held. The accumulator can be used as a heat energy supplier for drying, egg hatching, food oven and other requirement. The sun energy trapping method is a reflective array. This method aims to maximize the energy captured and stored in an accumulator and has to be maintained for 24 hours by opening and closing the array. This simulator will calculated and control some input such as water mass, accumulator temperature, environment temperature, humidity and sun intensity. The array control performance to watch diffuse solar light intensity by time. The result of the simulation will give absorption storage capability, insulation capability to watch sun energy performance per day. It is expected that with the simulation, it can simplify the design of the accumulator and improve the efficiency of heat energy storage. The absorption capability perform 72%.

1 Introduction

Since 2008 world fossil reserve was decreased and predicted will be exhausted in 2020 [1,2,3]. One of the solutions for this problems is renewable energy that utilization a solar energy. Solar energy utilization is very wise in providing electrical energy because it is free and lasting [1,2,4]. On a tropical surface of the earth, solar energy has an energy up to 7 KWh/m2/day average per year [5]. Generally, solar energy technologies are converted to electric. However, it is also can convert to thermal energy and stored by dry or wet storage media [6].

Solar thermal energy storage can be used on accumulator by converting the solar radiation to heat and transmitting it to water transfer media [7]. Converting the solar radiation to heat are wise technologies because it has an efficiency up to 80% on energy conversion [6,8], compared to a solar cell that only has a maximum converting 20% solar energy [9].

Solar thermal energy storage technologies are wise and effectively used in Indonesia. Because, Indonesian geographical position in the tropical coordinate and has a high solar energy, 5 KWh/m2/day average per year [10].

With this energy capability, 5 KWh/m2/day efficiency of collection and storage heat energy is 70% [11] (when using the method of collection and storage of the heat) [8].

Solar thermal energy storage by Kuye has a thermo siphon method. The principle of thermo siphon method is after water gets the heat from the sunlight collector, it will flow into an isolated tank, which is higher than the collector. The system has a low energy efficient storage, 40%. The low efficiency is caused by solar thermal energy must be converted to water thermal energy and physically transferred from the collector to the water tank above it. Upward movement means a loss of energy in the form of pressure. In addition, the amount of energy that become vapor pressure will cause overpressure [12]. In this research, the solar thermal energy stored in accumulator, and the heat storage material is waters. Flat collectors principle to be utilized in this system that have efficiency up to 70% [11,12,13,14]. In addition, to optimized the energy that was absorbed, reflective array method used. In the conventional SWH (solar water heater), the energy that was absorbed will be leak out at the night and the energy will be exhausted faster [14].

This research is expected to reduce the use of electrical energy on use of the requirement that needs a heat directly like an egg hatching, food oven, drying process, and etc.

2 Empirical method

Solar reflective array accumulator is set up as Fig. 1. The solar reflective accumulator is an insulated vessel and
high reflectivity that can store and keep solar thermal energy with water media in vessels of galvanized bars.

![Image of solar reflective array accumulator](image)

**Fig. 1.** Solar Reflective Array Accumulator

### 2.1 Flat collector principle

Flat collector principles are simplest and commonly used for converting the sun’s radiation into useful heat. They are designed for applications requiring heat energy to temperature [14].

In Fig. 2 show that with a flat collector, the accumulator absorbs diffuse solar thermal energy.

![Image of flat collector principle](image)

**Fig. 2 Flat Collector Principle.**

The flat accumulator can absorb the solar thermal energy such as this equation [kuye]:

\[
E_{\text{diff}} = \int P_{\text{diff}} \, dt 
\]

\[
P_{\text{diff}} = P_{\text{sun}} \cdot \cos \theta
\]

\[
P_{\text{sun}} = I_{\text{sun}} / 100
\]

\[
E_{\text{diff}} = \text{Diffuse Energy (Watt-hours)}
\]

\[
P_{\text{diff}} = \text{Diffuse Power (Watt)}
\]

\[
P_{\text{sun}} = \text{Sun Power (Watt)}
\]

\[
I_{\text{sun}} = \text{Sun Intensity (Lux)}
\]

\[
\theta = \text{Angle between sunlight direction and zenith angle}
\]

In addition, the efficiency of the flat collector expression of equation (4):

\[
\eta_{\text{diff}} = \frac{E_{\text{diff}}}{E_{\text{sun}}} \cdot 100\%
\]

\[
\eta_{\text{diff}} = \frac{\int P_{\text{diff}} \, dt}{\int P_{\text{sun}} \, dt} \cdot 100\%
\]

### 2.2 Arrays control optimizer

Control linear mirror arrays are performed on the array movement in order to keep the heat energy that has been stored.

![Image of control linear mirror array](image)

**Fig. 3 Control linear mirror array.**
From Fig. 3 shown that the array will be opened if the ratio more than the constant or the temperature less than 100°C. In addition, the array will be closed if the ratio less than the constant or the temperature more than 100°C.

The constant is the ratio between intensity and temperature. If the ratio is more than 900 then indicates that the intensity at that time is high and the accumulator will absorb solar thermal energy. In addition, if a ratio of less than 900 indicates that the intensity is low and the array must be closed to keep the heat energy absorbed. If the array always opened, the energy in the accumulator will come out and exhausted. The constant value obtained from experiments that have been done. The value is an effective value that can be used to maintain energy in the accumulator.

The temperature on the accumulator is maintained to be no more than 100°C, if the temperature is more than 100°C the array will close. It serves to keep the pressure in the galvanized bar and mechanical accumulator.

2.3 Thermal energy storage capability

Energy storage capability is directly influenced by two components, namely mass and specific heat capacity. As an expression of equation (5).

\[ E = \int_{T_0}^{T_f} mc dT \]  

\( E \) = Saved energy (Joules)  
\( m \) = Mass of the material (Kg)  
\( c \) = Specific heat capacity of the material (J/g/°K)  
\( T \) = Temperature (°C)

On the research, thermal energy storage using water media. The specific heat capacity of water is 4.2 J/g/°K. The energy that can be stored will be higher if the specific heat capacity higher.

3 Result and discussion

3.1 Simulation method

On 12-13 and 14-15 the experiment was held at State Polytechnic of Malang, Malang city, East Java, Indonesia. Coordinates 7° 56' 44.57" south and the latitude; 112° 36.53.20" east longitude and is at an altitude of 499 m above sea level. Fig. 4 is based on empirical data that recorded by DAQ (Data Acquisition Interface) and simulation.

In the experiment, the collector area used 3.14m² with absorption efficiency of 68%. The efficiency is obtained without using linear mirror array control, the array will close when the temperature reaches 100°C. The average energy loss is 0.28KWh/h. To simplify improve system, simulation design based on empirical data has to be held that shown in Fig. 5.

Fig. 4 Solar Intensity.

This simulation is to improve on the intensity of sunlight, water mass (storage media) and load. In addition, simulations are performed to show the direct effects on energy and temperature, also the absorption efficiency if the parameter was being improved.

In Fig. 5 shows a few blocks of the process. Block collector starts from the intensity of the sun received and then convert to the power of the sun as shows in equation (3). The value of intensity on empirical data received shows the value of each 1m², then \( P_c \) (Power of collector) should be multiplied by the area of the collector and the absorption efficiency.

The output from the simulation shows the energy that was absorbed by the accumulator \( (E_{acc}) \) and the accumulator temperature (T).

The accumulator energy is derived from the integral power of collector as shown in equation (1). In Fig. 5 the energy absorption process is shown in blocks of charging process. The absorbed energy is expected to be maintained at night, so the linear mirror array control used that has been discussed in point 2.2. In linear control mirror array block indicates the working system, when \( C > 900 \) the charging system runs to absorb the energy and when \( C < 900 \) the array will close to preserve the absorbed energy and the running process discharge.

Temperature calculation of accumulator derived from the decreasing of equation (5). The temperature value is effected by the mass of the storage media, the specific heat capacity of the material and the energy at that moment which is directly influenced by the light intensity. The temperature on the accumulator is maintained not to exceed 100°C to keep the galvanized bar pressure and the accumulator mechanics that has been discussed in point 2.2.

By using simulation design, we can find out the direct influence that will occur if done improve system parameters has been carried out. So, hopefully with the simulation done will make it easier to improve and can increase the efficiency of the system.
3.2 Result

Fig. 4 shown that on 12-13 Sept. 2017 have a great intensity with peak intensity are 110,000 lux at 11:57. And then, on 14-15 Sept. 2017, the intensity relatively fluctuate with peak intensity is 90,000 lux at 11:40. Simulation signals illustrate the solar cycle that at 06:00 the sun will rise and at 18:00 the sun will disappear with peak intensity 120,000 lux at 12:00.

Fig. 6 The accumulator temperature.

In Fig. 6 it looks that with high intensity the temperature will be rise faster. Its look like the simulation data, the maximum temperature reached in 5 hours. In addition, with fluctuate intensity (14-15 Sept.) the maximum temperature reached in 8 hours. From empirical data that was held, the average of losing temperature are 2.5°C /h. losing temperature can be caused by several factors, such as an insulation material, design, and the vacuum glass collector.

Then the simulation improved with the same intensity and different mass of water.

Fig. 7 Efficiency of accumulator.

Fig. 7 shown, with the same intensity the energy that was absorbed will be same. The energy that can be trapped in the accumulator is affected by the accumulator's efficiency. So, from Fig. 6 can be calculated the efficiency of the accumulator that expressed on equation (6).

\[
\eta_{\text{diff}} = \frac{E_{\text{diff}}}{E_{\text{Sun}}} \times 100\%
\]  

From this equation, it can be seen that the solar reflective array accumulator method has an efficiency absorb 72%.
Fig. 8. Accumulator temperature with water mass improve.

Fig. 8 shows the accumulator temperature with water mass improved. It shows that the water mass can affect the accumulator's time to reach the highest temperature. Using 100 liters of water the highest temperature can be reached within 6 hours 47 minutes at 12:47. While using 200 liters of water the highest temperature is reached more slowly i.e. 11 hours at 17:00. And by using 300 liters of water the temperature never reached 100°C, the highest temperature reached only 80°C.

The simulation improved with different load show in Fig. 9.

Fig. 9. Accumulator energy with load improved.

Fig. 9 shows that the larger of the load given, the absorption efficiency will be getting smaller, it is due to the energy consumption. And the greater of the load, the energy that has been stored will more quickly run out.

The absorption efficiency shows at the Table 1 below:

| Control   | Load       | Efficiency |
|-----------|------------|------------|
| Without control | Without load | 68 %       |
| With control      | Without load | 72 %       |
| With control      | 0.5 KWh/h   | 67 %       |
| With control      | 1 KWh/h     | 64 %       |
| With control      | 1.5 KWh/h   | 61 %       |

Table 1 shown that the absorption efficiency with control is larger than without control. It is shown that the control is optimal. And the absorption efficiency is inversely proportional to the load, if the load is greater, then the absorption efficiency will be smaller. It is because the consumption of the load.

Fig. 10 show that the larger the load can also effect the temperature in the accumulator. The greater of the load, the maximum temperature will be achieved longer and the temperature will decrease more quickly.

Fig. 10. Accumulator temperature with load improved.

4 Conclusions

From the simulation result, the solar reflective array accumulator method has an effective solar energy absorbed. The efficiency of solar energy absorbed in accumulator is 72%. If the water has improved, time to the temperature rise are longer and the energy that absorbs most same. The larger the load given, the absorption efficiency will be getting smaller, it is due to the energy consumption. And the greater of the load, the energy that has been stored will more quickly run out.

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