1. INTRODUCTION

The energy demand on earth is increasing with growing world population. New energy sources have been investigated on alternative fuels to replace with fossil fuels due to the reduction of fossil fuel consumption and harmful emissions into the environment. Solar energy is the most important source in the renewable energy sources. Turkey is one of the favorable countries in terms of solar energy potential and Turkey has taken part in the region called as sun belt [1]. Due to these reasons, solar energy has been used in several applications such as solar cells, absorption refrigeration systems, etc. Solar powered absorption refrigeration system discovered by Ferdinand Carre [2] is preferred for cooling in summer season. This system requires very low or no electricity input for the same cooling capacity and physical dimensions of an absorption refrigeration system is smaller than those of different refrigeration systems as absorption refrigeration systems. These systems play an important role in the sustainability of energy and reduce the energy requirements, cooling cost and CO₂ emission [3, 4]. The absorption refrigeration systems are widely used in several areas owing to their advantages. Many researchers from various countries have studied on solar powered absorption refrigeration system due to the need for comfort cooling of buildings with high rate of availability of solar energy. Yılmazoğlu [6] carried out thermodynamic analysis of a single acting solar powered absorption refrigeration system (SPAR) using H₂O-LiBr as working fluid. Öztürk [6] performed a theoretical thermodynamic system on a SPAR system working with NH₃-H₂O fluid pair. Ghaddar et al [7] represented a modelling and simulation of a solar powered absorption refrigeration system for Beirut. The results of their study indicated that the monthly solar fraction for cooling process was the function of solar collector surface area and storage tank capacity. Daşkın and Aksoy [1] studied on the cooling and air conditioning of additional building of Engineering Faculty of Inönü University by using solar energy supported absorption cooling system. They used LiBr-H₂O as the working fluid pair and they created the suitable system model by simulation. The performance analysis of a SPAR system used in Mersin province was performed by Şahin et al. [8]. They designed a NH₃-H₂O SPAR system using vacuum tube solar collectors and they analyzed the system. For the analysis, they used weather temperature and solar radiation value of Mersin province. Li et al. [9] studied on the experimental performance of a single-effect H₂O-LiBr absorption refrigeration system (of 23 kW refrigeration capacity) driven by a parabolic trough collector of aperture area 56 m² for air
conditioning of a 102 m² meeting room located in Kunming, China. They investigated appropriate methods for improving the cooling performance. A solar powered absorption cooling system was modelled for Cyprus with TRNSYS simulation program by Florides et al. [10] and they examined economic performance of this system. They showed that the SPAR system worked with maximum performance when the auxiliary boiler thermostat was set as 87°C. Moreover, it can be said that the energy of 84.240 MJ required for cooling and 41.243 MJ were supplied for hot water production. Xu et al [11] performed a study on a new solar powered absorption refrigeration (SPAR) system with advanced energy storage technology. This advanced energy storage technology meant the variable mass energy transformation and storage (VMETS) technology. The results of this study showed that the COP of this system can increase to 0.7525 cooling air) or 0.7555 (cooling water) and the required solar collector area was calculated as 66 m² for cooling air and 62 m² for cooling water. Many researchers as Ali et al [12] and Ramesh et al. [13] have focused on solar powered absorption refrigeration systems due to its economic and ecologic applications by combining the need for comfort and effective cooling of buildings. Bozkaya et al. [14] investigated to provide the required cooling load of Izmir province at a summer season. They used a single acting SPAR system using NH₃-H₂O. In order to supply heat given to generator, proper collector area and collector type were determined. Özay [15] designed a solar powered absorption refrigeration system by using a parabolic solar collector for july in Isparta province. The COP and usability of the system were investigated. A solar powered NH₃-H₂O absorption cooling system was investigated by Stanciu et al.[16] They focused on the the best sizing of a solar-storage part of the global system for the longest possible daily operation in July, at 44.25° N latitude. They used the meteorological data generated by Meteonorm software. They revealed that there is a specific storage tank dimension associated to a specific PTC dimension that could ensure the longest continuous operation of the ACS. When an initial solar start-up was considered, the initial temperature of storage tank water was closed to the ambient one. The longest continuous operation of the NH₃-H₂O cooling system was obtained for a 10 m x 2.9 m PTC aperture dimensions with a 0.16 m³ storage tank volume.

In order to provide thermal comfort conditions, the cooling process has great importance and the cost of energy requirement for the cooling process is very high. In order to reduce the cost of energy requirement for the cooling load, the solar energy is used to supply the energy requirement of the SPAR system. The objective of this study is to analyze the cooling performance of SPAR system used in a dublex-house having the area of 150 m² with double-glass, light colour shadowing in Isparta Province. A solar powered absorption refrigeration system (SPAR) using H₂O-LiBr was designed and analyzed theoretically.

2. MATERIAL AND METHOD

2.1 Basic principle of solar powered absorption refrigeration system

A solar powered absorption refrigeration system (SPAR) is a kind of vapour compression refrigeration system that solar heat is used to increase the pressure of refrigerant. The absorption refrigeration system using Lithium bromide-water (LiBr-H₂O) consists of solar collector, solution tank, condenser, evaporator, absorber, generator, pump and a heat exchanger. At these systems, a refrigerant is used to transfer the heat equal to the cooling load from the house to outdoor by the evaporator and an absorbent provides to transport the refrigerant [17]. The refrigerant-absorbent pairs (LiBr-H₂O) are selected by considering both chemical and physical properties of fluids. At this study, LiBr-H₂O commonly used in these systems was selected as working fluid pair [18].

At a solar powered absorption refrigeration system (SPAR), the solar heat is used to distill the water vapour from the working solution (LiBr-H₂O) by a generator. The working solution having LiBr in high quantity passes through the heat exchanger and it is drawn into the absorber. At this time, the vaporized fluid condensed in the condenser by heat transfer to outdoor. The liquid refrigerant having high pressure passes through an expansion valve in order to decrease the pressure of the refrigerant and it is sent into the evaporator. The heat equal to the cooling load of the house is absorbed by the refrigerant in the evaporator and the refrigerant vaporizes. And then, the vaporized refrigerant draws into the absorber and the heat of Q₁ is rejected from the absorber. This weak solution in the absorber is pressurized by a solution pump. This solution is passed through a heat exchanger, it returns to the generator and this refrigerant cycle is completed [19]. A schematic presentation of the solar-powered single-effect absorption cooling system using water-lithium bromide (H₂O-LiBr) mixture is shown in Figure 1.

2.2 Calculation of Cooling Load for a House

In order to cool a dublex house in Isparta province via a solar powered water-lithium bromide (H₂O-LiBr) absorption refrigeration system, the cooling load of the dublex house
should be determined. In this study, the considered duplex house is located on a longitude of 30.33° and 37.46° latitude. To use at the calculation of cooling load, the meteorological data for Isparta province are illustrated in Table 1. At this study, the meteorological data of July was used for the calculation of cooling load since the cooling load is maximum in July for Isparta province. The external design temperature was assumed as 30°C while the internal design temperature was assumed as 25°C and the calculation of cooling load of the house was performed. The floor plan of this duplex house is indicated in Figure 2.

**Table 1. Meteorological data for Isparta province [20-21].**

| Month    | Average Temperature (°C) | HY (MJ/m².day) |
|----------|--------------------------|----------------|
| May      | 16.1                     | 22.7           |
| June     | 20.1                     | 24.4           |
| July     | 23.5                     | 24.4           |
| August   | 23.4                     | 21.9           |
| September| 18.8                     | 18.3           |

The ground floor is earth-contacted, each floor area is about 75 m² and the house has a flat roof. The heat transfer coefficients of the building elements are 1.03 W/m²K for the outer wall, 2.6 W/m²K for the double-glazed window, 4.0 W/m²K for the outer door, 0.58 W/m²K for the floor and 0.44 W/m²K for the ceiling [22]. The house is facing to South and there is no obstacle on any sides of the house. The house is well insulated, and it has the normal glass light color shade. While calculating the total cooling load, heat gain from people, lighting and devices, heat gain from neighboring walls, floors and ceilings, heat gain coming from windows by convection and radiation were considered. The total cooling load was calculated using the following formulas [23];

The cooling load for human:

\[ Q_{human} = \text{number of person} \times \text{properties of the house} (W/person) \]  
(1)

The cooling load for fresh air:

\[ Q_{fresh} = \text{fresh air per person}(m³/h) \times \text{number of person} \times \text{room factor} \]  
(2)

Cooling load for lightings and electrical devices:

\[ Q_{lighting} = \text{room area}(m²) \times \text{properties of room}(w/m²) \]  
(3)

\[ Q_{devices} = \text{number of devices} \times \text{device properties}(w) \]  
(4)

Cooling load from radiation:

\[ Q_{radiation} = \text{Window properties}(w/m²) \times \text{window area}(m²) \times \text{window shading factor} \]  
(5)

Cooling load for convection and conduction:

\[ Q_{conv and conduction} = 0.89 \times \text{total cooling load of house, fresh air, lightings, electrical devices and radiation.} \]  
(6)

Percent quantity at this equation depends on the isolation of the house [6]

Total cooling load:

\[ Q_{total} = Q_{human} + Q_{fresh} + Q_{lighting, electrical devices} + Q_{radiation} + Q_{conv and conduction} \]  
(7)

For Isparta the total cooling load is multiplied with 0.89 as the correction factor.

### 2.3 Thermodynamic Analysis of Absorption Refrigeration System

The equations of energy conservation and mass conservation, which are used at the design of the SPAR system, are demonstrated in Table 2. At this table, \( m, h, \dot{Q} \) and \( W \) are identified as the mass flow rate, enthalpy, heat capacity and pump work, respectively. The subscripts of \( a, g, k \) and \( e \) mean absorber, generator, condenser and evaporator, respectively. The evaporator heat capacity is determined by calculating total cooling load of the house. The thermodynamic calculations of this SPAR system were performed by using evaporator heat capacity and other design parameters shown in Table 3.

**Table 2. The equations of energy conservation and mass conservation used at the design of the SPAR system [24].**

| System Equipments | Mass Conservation | Energy Conservation |
|-------------------|-------------------|---------------------|
| Absorber          | \( m_a = m_g + m_k + m_e \) | \( \dot{Q}_{abs} = m_a h_{a} + m_k h_{k} + m_e h_{e} \) |
| Pump              |                   | \( W_p = m_a h_{a} \) |
| Heat Exchanger    |                   | \( \dot{Q}_{ex} = m_g h_{g} + m_k h_{k} \) |
| Generator         |                   | \( h_{k} \) |
| Expansion Valve 1 |                   | \( \dot{Q}_{exp1} = m_h h_{h} \) |
| Condenser         |                   | \( h_{h} \) |
| Expansion Valve 2 |                   | \( \dot{Q}_{exp2} = m_h h_{h} \) |
| Evaporator        |                   | \( h_{h} \) |

**Table 3. Design Parameters of Solar-Powered Absorption Refrigeration System**
2.4. Monthly Average of Solar Radiation Reaching to Surface of Inclined Collector and Definition of Collector Area

The surface area of collector is determined after the generator heat capacity is calculated by the thermodynamic analysis of the SPAR system. While the surface area of collector is defined, the first step is calculation of declination angle. The declination angle is used in order to determine the optimum inclination of plane where the collectors are placed on. Total daily solar radiation reaching to collector surface is assessed by using the monthly average solar radiation ($H_y$) for Isparta Province. The collector efficiency based on collector type is calculated and the required collector area is determined. The corresponding equations are given below: [18]

Declination angle is calculated by the equation (8):

$$\delta = 23.45\sin\left(360\frac{n + 284}{365}\right)$$

(8)

$n$ means the day of which data is used in a year. The tilt angle of collector is defined as

$$s_0 = e - 1.5\delta - \frac{\delta e}{180}$$

(9)

Here, $e$ is the latitude angle. Total daily solar radiation reaching to collector surface ($I_e$) is calculated by;

$$I_e = \frac{H_t}{H_y}$$

(10)

In the equation above, $H_t$ is the monthly average solar radiation ($H_y$) for Isparta Province. The equation 11 is used to calculate the coefficient $\tilde{R}$;

$$\tilde{R} = \frac{\cos(e-s)\cos\sin H + \tan(s)\sin(e-s)\sin\delta \cos\sin\delta}{\cos\delta\sin H + \tan(s)\sin\delta\sin\delta}$$

(11)

Here, $H$ is defined as the angle of sunrise and sunset and it is determined by the equation (12);

$$H = \arccos(-\tan\delta)$$

(12)

Moreover, $H_g$ is calculated by the equation (13);

$$H_g = \min\{\arccos(-\tan\delta), \arccos(-\tan(e-s)\tan\delta)\}$$

(13)

With the equation (14), the day length is assessed.

$$t_0(\text{saat}) = \frac{2}{15}H(\text{deree}) = \frac{2}{15}\arccos(-\tan\delta)$$

(14)

Daily average solar radiation reaching to surface of inclined collector ($I_i$) is defined as;

$$I_i = \frac{H_t}{t_0}$$

(15)

After $I_i$ is calculated, the surface area of collector ($A_e$) is determined by the equation (16). Here, $Q_g$ is the generator heat capacity, $\eta$ is the efficiency of the collector system.

$$A_e = \frac{Q_g}{\eta I_e}$$

(16)

This efficiency ($\eta$) is determined as shown below;

$$\eta = c_0 - c_1 x - c_2 x^2 I_e$$

(17)

$$x = \frac{\Delta T}{I_e}$$

(18)

$$\Delta T = T_{\text{fort}} - T_C$$

(19)

The useful energy acquired by the selected collector is calculated by the following equation;

$$Q_f = \eta A_e I_e$$

(20)

Some refrigerant systems are designed that the required energy is only obtained from solar energy. On the other hand, some of these systems use both solar energy and electrical energy as supplement energy in order to supply the required energy for SPAR systems [18]. At these systems, the solar fraction (SF) is determined by the equation (21);

$$SF = 1 - \frac{Q_{sp}}{Q_g}$$

(21)

The supplement energy for a month ($Q_{sp}$) can be assessed as indicated below;

$$Q_{sp} = dQ = Q_f - Q_g$$

(22)

For the SPAR systems using only solar energy, the SF is equal to 100% [18]. The performance coefficient (COP) of the SPAR systems is defined as;

$$COP = \frac{Q_g}{Q_{sp}}$$

(23)

While determining the collector area for solar powered absorption refrigeration (SPAR) system, the month datas of which cooling loads are high are used. It is concluded that the providing of 70% and 80% of annual cooling load by solar energy is economic [25].

3. RESULTS

In the present study, a solar-powered absorption refrigeration system (SPAR) using $H_2O$-LiBr was designed and analyzed theoretically to cool a house having the area of 150 m$^2$ with double-glass, light colour shadowing in Isparta Province. The required energy for this SPAR system was supplied by solar energy. The cooling load of the house for july was calculated as 19.34 kW and details for calculation of cooling load are demonstrated in Table 4.

| Type of cooling load                      | Capacity(W) |
|------------------------------------------|-------------|
| Heat gain due to person                  | 520 W       |
| Heat gain due to fresh air               | 1400 W      |
| Heat gain due to electrical devices and lighting | 14069 W   |
| Heat gain due to Radiation              | 1744.72 W   |
| Heat gain due to convection and conduction | 1610 W     |
| Total cooling load (total heat gain)     | 19434.72 W  |

The required cooling load for the house is equal to absor-
bed heat from the house by the evaporator. The equations of energy conservation and mass conservation shown in Table 2 were used every equipment of the SPAR system and the results were indicated in Table 5. The cooling performance coefficient (COP) of the SPAR systems designed in this study was calculated as 0.72 and the heat capacities of all equipments are given in Table 6.

The required heat for the generator of SPAR system (Qg) was calculated as 26.76 kW by the thermodynamic analyses. The inclination of plane that the collectors were placed on was determined as 10.1°. Table 7 displays total daily solar radiation reaching to collector surface (Ht), day length and daily average solar radiation reaching to surface of inclined collector (I).

The collector surface area was assessed and the results were shown in Table 8. In order to provide the cooling load of this house, the required surface area for the vacuum tube collectors was calculated to be 10.32 m² while it is found to be 25.95 m² for the flat plate collectors. It has been concluded that the usage of vacuum tube collector with 57.9% efficiency is more appropriate since the difference between the required collector surface area of vacuum tube collector and flat plate collector was determined as 15.63 m².

4. CONCLUSION

The cost of the SPAR system with vacuum tube collectors is less than the SPAR system with the flat plate collectors.

Table 5. The results of thermodynamic analyses of solar-powered single effect absorption refrigeration system

| Point | h(kJ/kg) | m(kg/s) | P(kPa) | T(°C) | X (%LiBr) | State |
|-------|----------|---------|--------|-------|-----------|-------|
| 1     | 83.023   | 0.04137 | 0.934  | 34.9  | 55        | Weak solution |
| 2     | 83.023   | 0.04137 | 9.662  | 34.9  | 55        | Weak solution |
| 3     | 145.38   | 0.04137 | 9.662  | 65    | 55        | Weak solution |
| 4     | 212.191  | 0.03792 | 9.662  | 90    | 60        | Strong solution |
| 5     | 280.217  | 0.04137 | 9.662  | 54.8  | 60        | Strong solution |
| 6     | 280.217  | 0.04137 | 9.662  | 44.5  | 60        | Strong solution |
| 7     | 2627.985 | 0.008315| 9.662  | 85    | 0         | Super heated water vapour |
| 8     | 185.207  | 0.008315| 9.662  | 44.3  | 0         | Saturation water |
| 9     | 185.207  | 0.008315| 0.934  | 6     | 0         | Saturation water |
| 10    | 2511.798 | 0.008315| 0.934  | 6     | 0         | Saturation water vapour |

Table 6. The equipment capacity of solar-powered absorption refrigeration system

| Parameter                      | Symbol | Capacity |
|--------------------------------|--------|----------|
| Evaporator capacity            | Qₑ     | 8.02 kW  |
| Pump work                       | Wₚ     | 0.492 kW |
| Absorber capacity              | Qₒ     | 38.231 kW|
| Generator capacity              | Qₐ     | 26.76 kW |
| Condenser capacity Solution Heat exchanger | Qₑ     | 0.23 kW |
| Performance coefficient (COP)   | COP    | 0.72     |

Table 8. Type of collectors analyzed in this study

| Type of collector | fi | SF | Area(m²) |
|-------------------|----|----|----------|
| Viessmann Vitesol300T Vacuum tube collector | 0.579 | 1 | 10.32 |
| Viessmann Vitesol300F flat plate collector | 0.231 | 0.999 | 25.95 |

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