Article

Analysing the Material Suitability and Concentration Ratio of a Solar-Powered Parabolic trough Collector (PTC) Using Computational Fluid Dynamics

Mohammad Akrami 1,*, Husain Alsari 1, Akbar A. Javadi 1, Mahdieh Dibaj 1, Raziyeh Farmani 1, Hassan E.S. Fath 2, Alaa H. Salah 3 and Abdelazim Negm 4,*

1 Department of Engineering, University of Exeter, Exeter EX4 4QF, UK; ha370@exeter.ac.uk (H.A.); a.a.javadi@exeter.ac.uk (A.A.J.); md529@exeter.ac.uk (M.D.); r.farmani@exeter.ac.uk (R.F.)
2 Ex-Environmental Engineering Department, School of Energy Resources, Environment, Chemical and Petrochemical Engineering, Egypt-Japan University of Science and Technology, Alexandria 21934, Egypt; h_elbanna_f@yahoo.com
3 City of Scientific Research and Technological Applications (SRTA), Alexandria 21934, Egypt; alaa.h.salah@gmail.com
4 Water and Water structures Engineering Department, Faculty of Engineering, Zagazig University, Zagazig 44519, Egypt
* Correspondence: m.akrami@exeter.ac.uk (M.A.); amnegm85@yahoo.com or amnegm@zu.edu.eg (A.N.)

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Abstract: Solar-powered desalination is a sustainable solution for countries experiencing water scarcity. Several studies have presented different solutions to provide cleaner production in desalination systems. Parabolic trough collector (PTC) is one of these solutions that has proven to be superior among solar concentrators. Furthermore, a number of studies have investigated the use of PTC for distillation of saline water in response to water scarcity. In this study, a modified PTC model was developed, in which the heat exchanger was replaced by a condensation tube to reduce the energy consumption, and a black layer was introduced to the surface of the receiver to enhance its absorptance. As a reference case, the system productivity according to average solar intensities in Zagazig, located at 30°34′N 31°30′E in the North East of Egypt, is estimated. The results indicated that the maximum production rate that can be attained is 1.72 kg/h. Then, the structure of the system is evaluated with the aid of Computational Fluid Dynamics (CFD) modelling, in order to enhance its productivity. Many materials are examined and the results recognised copper as the most suitable material amongst marine grade metals (i.e., aluminium, galvanised steel and stainless steel) to construct the receiver tube. This is due to its superior thermal performance, satisfactory corrosion resistance, and acceptable cost. Afterwards, the selected receiver tube was employed to identify the optimal Concentration Ratio (CR). Consequently, a CR of 90.56 was determined to be the optimum value for Zagazig and regions with similar solar radiation. As a result, the system’s productivity was enhanced drastically, as it was estimated that a maximum production rate of 6.93 kg/h can be achieved.

Keywords: parabolic trough collector; desalination; clean production; renewable energy; sustainable; CFD; solar energy

1. Introduction

Freshwater represents only 3% of Earth’s water, whereas the remaining 97% is saline. Most of the freshwater resources are used for agriculture and plant cultivation. Population growth and industrialisation has caused overexploitation of the freshwater resources in some regions, such as the Middle East and North Africa, and this has led to the emergence of water scarcity [1]. Lack of
freshwater has resulted in exponential desertification alongside an increase in water prices. The rise of water scarcity has encouraged the search for a technology that could compensate for the water shortage in these regions. Desalination of saline water could be an effective method for addressing the water scarcity problem. Desalination is the process of extracting minerals from saline water in order to produce potable water with standards for human consumption and irrigation. Conventional desalination is achieved by either employing thermal energy in order to allow the water to evaporate, and hence separate it from the minerals, or by the use of a membrane to execute the salt removal [2]. However, both methods require a significant amount of energy in order to carry out the process, which is primarily obtained from burning fossil-fuel. As a result, countries with limited resources will be unable to employ these techniques because of the high cost of natural energy resources (i.e., natural gas and diesel). Due to resource limitation, the long-term operation of the processes would be unsustainable. The use of solar energy as a renewable source for desalination has been widely researched, given the significant solar intensity, and the availability of solar energy throughout the year in the Middle East and North Africa [3].

However, despite its significant potential, solar energy has not been properly utilised in the Middle East and North Africa for power generation and desalination [4–6]. This is attributed to these regions’ heavy reliance on conventional desalination processes, as well as the availability of fossil fuels [7]. Nevertheless, a number of studies have been conducted concerning the employment of solar energy for desalination [7–15], and the results are promising. The availability of solar energy enables countries to utilise solar thermal technologies to acquire freshwater with minimal operational costs in comparison to conventional processes, and with less carbon footprint and a cleaner technology [16,17]. The conventional desalination methods such as Multi-stage Flash Distillation, Multiple Effect Distillation (MED) and Reverse Osmosis (RO) need 15.5 kWh (thermal energy and electricity), 7.5 kWh (thermal energy and electricity) and 3 kWh (electricity), respectively, to produce 1 m$^3$ of potable water which corresponds to carbon footprints of 2.716, 1.164, 2.238 kg CO$_2$ [18]. Therefore, cleaner solutions with reduced carbon footprints are required for desalination.

Qiblawey and Banat [19] studied the feasibility of thermal solar desalination by comparing different existing solar collection methods. Their evaluation was focussed upon the use of salinity-gradient ponds, flat plate collectors (FPC), evacuated tube collectors (ETC), and parabolic trough collectors (PTC). They concluded that the use of PTC is preferred due to its ability to raise the temperature drastically, whilst the other methods have a restricted capacity. Salinity ponds were identified as the second favoured technique in regions where land is inexpensive, as it is capable of developing and storing heat energy.

The use of photovoltaics (PV) to power reverse osmosis (RO) (without the use of batteries) has been investigated experimentally and computationally [20,21]. A maximum rate of 46.21 kg/h production was reported when the prototype was tested in the UK, and also estimated (using a MATLAB-Simulink model) a doubled rate in regions near the equator when a PV array of only 2.4 kWP is employed. In contrast, Kalogirou [22] studied the merger of solar collectors with conventional phase-change desalination procedures. His work was focussed on the incorporation of solar collectors with multiple-effect boiling (MEB). This selection was influenced by Porteous [23], who compared the MEB process with other desalination methods. Kalogirou utilised parabolic trough collectors (PTC) for steam generation, due to their maximal efficiency at high inlet temperatures when compared to other collectors [22]. This system was modelled according to Cyprus’ daily solar radiation of 1000–2000 kWh/m$^2$ to predict its productivity with respect to the area occupied by the solar collectors. In this study, for areas of 10, 60, 540, and 2160 m$^2$, maximum amounts of 0.26, 1.82, 20.32 and 83.54 kg/h were produced, respectively.

Zarza et al. [24] conducted a comparative study between the use of photovoltaics to power the RO process and the incorporation of the PTC in the MEB system. In addition, the incorporation of solar energy with phase-change desalination in regions of high pollution was investigated as the boiling process guarantees the absence of micro-germs in the product.
Al-Othman et al. [25] examined the merger of PTC and solar ponds with the multi-stage-flash (MSF) process in the UAE, where the solar intensity average is 6.3 kWh/m² per day [26]. The study achieved a production rate of 57,914.11 kg/h of freshwater from 1,232,215.09 kg/h seawater feed. The obtained results indicated that 76% of the MSF energy requirements were satisfied by two PTCs with a total aperture area of 3160 m², whilst the remainder was fulfilled by a four-meter depth solar pond with a surface area of 0.53 km².

Nafaa et al. [27] evaluated the performance of a PV desalination system with the aid of MATLAB/Simulink software. The system comprised a solar cell, a DC/AC converter, a resistor load (evaporator) and a condenser connected to the evaporator. The PV converts the radiation into direct current, which then flows through the converter and leaves with an amplified voltage. Afterwards, it enters the resistor and the heater wire, respectively, in order to execute the evaporation process. Finally, vapour condenses in the heat exchanger. This model was simulated under different solar intensities; however, the highest flow rate of 2.952 kg/h of desalinated water was recorded at 1000 W/m².

The use of solar stills for distilled water production was the first manifestation of direct solar desalination [28–31]. Nevertheless, Kabeel and Abdelgaied [3] reported a yield range of 0.08 to 0.15 kg/h for every m². This motivated them to evaluate the incorporation of solar collectors with solar stills for the purpose of performance enhancement. They constructed a system with an improved solar still that comprised an oil heat exchanger and a phase change material (PCM) integrated with a parabolic trough concentrator (PTC) [3]. Oil was circulated through the collector and the heat exchanger in a closed loop, while the PCM was installed to perform as both latent and sensible heat storage. As the system operated, the saline water experienced an increase in its temperature due to the solar radiation absorbed by the absorber plate, as well as the high temperature oil flowing in the heat exchanger. The experimental data demonstrated an increase in the freshwater productivity of 140.4%, indicating a yield of 0.33 kg/h for every m² for the enhanced solar still against a production rate of 0.14 kg/h for every m² for the conventional solar still for solar intensity values between 360 and 1150 W/m².

Behnam and Shafii [32] investigated the performance of a solar desalination system with an air bubble, column humidifier, evacuated tube collectors (ETC) and thermosyphon heat pipes (HP) in Tehran (solar intensity 3.5–4.5 kWh/m² [33]). Their system was oriented to allow the ETC to increase the temperature of the HP and hence execute the humidification process. To enhance the heat and mass transfer, air bubbles were generated within the saline water contained by the humidifier. As air becomes saturated, it travels through an insulated duct into the dehumidifier, where it condenses against the coils that convey the cooling fluid. Additionally, they studied the performance of the system against the water level within the humidifier, the air flow and the fluid used to occupy the space between the ETC and the HP. Their conclusion was that the addition of oil to the space results in a production rate increase of 0.26 kg/h.m² and an improved efficiency of 65%, while the other parameters had a negligible impact on the performance.

Schwarzer et al. [34] conducted a study on a parabolic trough concentrator with solar stills without a tracking system in solar intensities ranging between 200–1050 W/m². They achieved a production rate of 0.46–0.55 kg/m²/h, which can increase to 1000–2000 litres of distilled water per day in large-scale units. Saettone [35] analysed the use of parabolic trough collectors solely for water desalination by testing them in solar radiation ranges between 700 and 850 W/m². This system comprised a PTC with a length of 2.5 m, a 1m long absorber cavity made of black aluminium to guarantee the reception of reflected radiation, a copper tube and a heat exchanger. The test was performed upon three cavities: uninsulated, one-sided insulation layer and two-sided insulation with a glass cover for wind protection. Furthermore, a PV panel was used to power the heat exchange process. During operation, saline water flows through the absorber cavity at a controlled level, ensuring that the receiver is not completely full in order to maintain the structural integrity of the cavity. As a result, the saline water evaporates, and the vapour is extracted through the copper tube to the heat exchanger to execute the condensation process. The three tested cavities indicated production rates of 0.1, 0.17 and 0.2 kg/h of freshwater, demonstrating an improved performance for the thermally insulated and wind protected cavity.
A similar system was also examined by Arun and Sreekumar [36] at solar intensities ranging from 415 to 715 W/m². Initially, they investigated the performance of the system with a stainless steel receiver tube and glass covered copper by measuring the inlet and outlet temperatures. The results indicated a maximum outlet temperature of 75 °C for the stainless steel receiver, and an outlet temperature of 103 °C for the glass covered copper tube. Therefore, the latter was then employed during the testing of the system’s productivity and thermal efficiency. They achieved a yield of 2.3 kg/h (tested from 11:00 a.m. to 3:00 p.m.) and 12.74% efficiency (obtained for the maximum outlet temperature value).

Narayanan and Vijay [37] studied the desalination of saline water by the use of parabolic trough collectors in India, where the solar radiation average is 5 kWh/m²/day. They employed an evacuated tube as a receiver and introduced a solar tracking system to the PTC for maximal radiation capture. Their results indicated an average production rate of 0.68 kg/h with a water quality that satisfies drinkable water standards.

Chaouchi et al. [38] performed an investigation on the performance of a solar desalination system utilising a solar parabolic dish. This type of collector can induce a greater increase in the fluid temperature due to its significant geometric concentration ratio (CR). They initially estimated the production rate theoretically by analysing the heat balance on the water mass and the receiver with the aid of the Gauss–Newton method. This indicated a maximum yield of 1.45 kg/h, corresponding to a solar radiation of 465 W/m², whereas the experimental data demonstrated a maximum production rate of 1.27 kg/h, corresponding to the same solar intensity value.

Although the great potential of using PTC solely as a sustainable desalination procedure has been realised in several studies, prototypes were similar in terms of employing a heat exchanger to execute the condensation process. However, employing such principle can reduce the efficiency of this system, as an additional source of energy is required to operate the condenser. Furthermore, only Arun and Sreekumar [36] examined the utilisation of different materials for the receiver tube. Their work demonstrated an enhanced thermal performance for the evacuated copper tube while the stainless steel tube showed a lower efficiency. Nevertheless, the impact of seawater upon the examined materials was not explored to verify their suitability for freshwater production. Additionally, previous studies did not examine the effect of PTC’s geometric concentration ratio (CR) with respect to solar irradiation on the productivity of the system.

The aim of this study is to examine the feasibility of using PTC solely to desalinate water. The studied model will be similar to previous systems in terms of operation principle. However, the heat exchanger will be replaced by a large tube that surrounds the end of the receiver tube to allow the condensation to occur upon its surface. This is done to eliminate additional energy requirements. Subsequently, a combination of different materials to construct the receiver tube is assessed to test their effect on the system performance. This is achieved by Computational Fluid Dynamics (CFD) simulation. In addition, the required concentration ratio of the parabolic trough collector (PTC) to enhance the performance is identified by varying the receiver tube surface temperature using CFD modelling.

2. Materials and Methods

Figure 1 illustrates a conceptual configuration of a modified solar PTC desalination system. This system collects solar radiation and focuses it on the receiver tube to increase the temperature of the saline water in order to accelerate the evaporation of saline water flowing through it. The system allows the extraction of vapour induced from the receiver tube to execute the condensation process. In this system, saline water is directed into the collection tank by a submersible pump. This flow is controlled by a ball valve to eliminate overflow issues. The brine level within the tank achieves a certain level set by the level controller to ensure the receiver tube is filled to half only. This was done according to Saettone’s [35] methodology to prevent saltwater from entering the condensation tube. Afterwards, the circulated seawater experiences an increase in its temperature due to the high surface temperature of the receiver tube, caused by the concentrated radiation. Consequently, evaporation occurs, and the vapour escapes from the receiver tube through the four holes that are positioned 1.6 m
from the inlet. Finally, the steam enters the condensation tube surrounding the holes and condenses against its surface, while the remaining brine within the tube returns to the reservoir to be recirculated. In this system, condensation tube is naturally cooled with ambient air. Therefore, eliminating energy needed for cooling.

In this system, the largest size available aluminium tube (152 mm) was chosen for the parabola to attain the highest concentration possible. Aluminium was selected due to its corrosion resistance when placed in the atmosphere, and its significant melting temperature. This helps to increase the durability of the collector, and to eliminate failures due to undesired radiation absorption. In addition, it was also selected to construct the condensation tube because of its relatively insignificant absorptivity, causing a negligible temperature increase due to radiation, and thus guaranteeing a satisfactory condensation rate. Flexible mirrors were placed inside the parabolic trough to allow the reflection of sunrays [39]. Additionally, a black layer was applied on the surface of the receiver tube to enhance its absorptivity. The condensation tube was designed based on the size (area) of the receiver tube where the holes are located in order to extract the water vapour and allow it to condense against its surface. This methodology is adopted to enhance the system’s efficiency by reducing the energy consumption (and hence a cleaner production), whereas studies explored in the literature review required an additional power source to operate the incorporated condenser. Table 1 portrays the initial PTC model’s specifications.

![Figure 1. A Schematic presentation the Parabolic Trough Collector (PTC) operation.](image)

| Feature/Parameter | $A_{PTC}$ (m$^2$) | $A_r$ (m$^2$) | Receiver Tube Size | CR | $\rho_r$ | $\alpha$ | $\tau$ | $S$ | $\eta_{optical}$ (maximum) |
|------------------|------------------|--------------|-------------------|----|--------|--------|-------|-----|---------------------------|
| Value            | 0.36             | 0.15 m$^2$   | Outer diameter: 32 mm, thickness: 4 mm | 2.4 | 0.9 [40] | 0.886 [41] | 1     | 0.58 | 0.47                     |

Parabolic Trough Collectors (PTCs) are designed to direct the solar radiation on to a single line along the receiver tube. The collector’s area is directly proportional to the magnification of solar energy received by the tube, whereas the receiver tube surface area is inversely proportional. This amplification is represented by the concentration ratio (CR) [42].

$$CR = \frac{A_{PTC}}{A_r}$$

(1)
According to Bellos and Tzivanidis [43], the amount of available solar beam irradiation \( (\dot{Q}_s) \) is a function of the collector area \( (A_{PTC}) \), as well as the direct beam solar irradiation \( (I_b) \).

\[
\dot{Q}_s = A_{PTC} \times I_b \tag{2}
\]

This expression can be utilised to identify the amount of heat the receiver absorbs with the aid of the following equation:

\[
\dot{Q}_{abs} = \dot{Q}_s \times \eta_{optical} \tag{3}
\]

To simplify the calculation process, the optical efficiency value that will be substituted in Equation (4) will be the maximum optical efficiency.

\[
\eta_{optical}(\text{maximum}) = \alpha \times \tau \times \rho_c \times S \tag{4}
\]

where

\[
S = \frac{A_{PTC} - A_{shadded}}{A_{PTC}} \tag{5}
\]

Kalogirou [22] and Alarcón et al. [44] reported maximum thermal efficiency values between 40\% and 65\% for PTC. Harris and Lenz [45] found a maximum thermal efficiency of 60\%–70\% in their Parabolic dish concentrator system. This will be employed to predict the amount of useful heat energy in the system. Moreover, greater efficiency values will also be utilised to examine the system’s productivity when the losses are minimised.

\[
\eta_{th} = \frac{\dot{Q}_u}{\dot{Q}_s} \tag{6}
\]

After the estimation of useful heat energy, the saline water outlet temperature can be computed using the equation below.

\[
\dot{Q}_u = m_b c_p (T_{out} - T_{in}) \tag{7}
\]

The outer surface temperature can then be obtained by substituting the acquired outlet temperature:

\[
\dot{Q} = UA(T_w - T_s). \tag{8}
\]

According to the theoretical method proposed by Chaouchi et al.’s [38] to calculate the distillation rate, the absorbed heat is equivalent to the evaporation heat flow \( (\dot{Q}_v) \) and the heat loss (i.e., convective and radiative). The latter was approximated in Equation (7) to identify the useful heat, which can be employed to determine \( \dot{Q}_v \) as demonstrated below.

\[
\dot{Q}_u - \dot{Q}_v = 0 \tag{9}
\]

where

\[
\dot{Q}_v = m_w \times L_v \tag{10}
\]

The aforementioned theory is primarily employed to estimate the production rate of the system. For the construction of the receiver tube, the impact of seawater on the materials’ performance was considered using Computational Fluid Dynamics (CFD) modelling. After a suitable material was chosen for the condenser, the CFD model was used for the enhancement process. To conduct this analysis, the geometry of the system was constructed in SolidWorks (Dassault Systèmes, SolidWorks Corp., Waltham, MA, USA) and then imported to ANSYS Fluent 19.0 (ANSYS Inc., Canonsburg, PA, USA). The 3D geometry was meshed, and the material properties and boundary conditions were set. Prior to performing a CFD simulation, it is essential to conduct a mesh dependency study on the receiver tube to ensure grid independent results. Ideally, such a study is performed upon the analysed 3D
model; however, the lack of computational resources imposed the use of a 2D model instead. Initially, the elements size was varied from 15 mm to 5 mm until the convergence was realised as demonstrated in Figure 2. Then, another study was conducted to determine the required number of inflation layers to achieve grid independent results (Figure 3). Therefore, 8 mm element size (for cells) alongside 7 inflation layers were selected to be applied upon the 3D model. The receiver tube that was constructed in SolidWorks (see Figure 4) was imported into ANSYS Design Modeller to define the domains with the details in Table 2.

**Figure 2.** Mesh convergence study by varying elements’ size from 15 mm to 5 mm.

**Figure 3.** Inflation layer convergence study by varying number of layers from 1 to 9.

**Figure 4.** Parabolic trough Collector in (a) 3D and (b) 2D with dimensions in mm.

Firstly, the inner surface of the pipe was filled to allow the analysis of fluids within the receiver. Afterwards, the generated domain was divided to facilitate the assignment of both saline water and air regions. Finally, the boundary conditions (i.e., seawater inlet and outlet, water vapour outlets and outer surface of the receiver tube) were set in order that they could be adjusted during the simulation setup. The selection of a multiphase model was governed by the physics of the flow within the receiver tube, in which it is classified as an open channel flow. Therefore, the (Volume of Fluid) VOF model was chosen due to its superiority in terms of analysing such problems. Additionally, k-omega Shear Stress Transport (SST) turbulence model was selected to perform the CFD simulation of the receiver tube. This is attributed to its ability of solving a variety of problems accurately [46], as it converts the k-epsilon model into k-omega in the near-wall regions, whilst fully turbulent regions far from walls are analysed with aid of the standard k-epsilon model [47]. Furthermore, it is extensively employed to model heat transfer systems and recommended to be used alongside the VOF model [46]. Tables 3 and 4 summarise the post-processing procedure adopted to perform the simulation.
Table 2. Seawater thermophysical properties at 34 °C.

| Parameter       | Value          |
|-----------------|----------------|
| $\rho$ (at 34 °C) | 1020 kg/m$^3$ |
| $c_p$ (at 34 °C)  | 4011 kJ/kgK  |
| $\mu$ (at 34 °C)  | 0.00087 Ns/m$^2$ |
| $h$             | 1765.82 W/m$^2$K |
| $L_v$           | 334 kJ/kg     |

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Table 3. Multiphase modelling set-up.

| Multiphase Model      | Volume Fraction Parameters (Formulation) | Body Force Formulation | VOF Sub-Models     | Interface Modelling | Surface Tension Coefficient (n/m) |
|-----------------------|------------------------------------------|------------------------|--------------------|---------------------|----------------------------------|
| Volume of Fluid (VOF) | Implicit                                  | Implicit body force    | Open channel flow  | Sharp               | 0.07 [48]                        |

Table 4. Turbulence modelling set-up.

| Turbulence Model | Turbulence Intensity (%) | Turbulence Viscosity Ratio |
|------------------|--------------------------|----------------------------|
| k-omega SST      | 5                        | 10                         |

The daily solar irradiation in Zagazig was identified to facilitate the estimation of the distillation rate (Figure 5).

Figure 5. Annual solar irradiation for Zagazig [49].
Prior to performing the test, identifying the thermophysical properties of saline water is essential for both the theoretical calculations and the CFD simulation (see Table 4). The velocity of saline water is assumed to be 0.354 m/s, indicating a fully developed turbulent flow within the receiver tube.

3. Results and Discussion

As a reference case, parameters that are shown in Table 1, seawater parameters indicated in Table 4 and average beam solar intensities of the case study of Zagazig were utilised to evaluate system productivity due to its high solar intensity [48]. This is achieved by firstly obtaining $\dot{Q}_s$ using Equation (2), then employing Equation (6) to identify $\dot{Q}_u$ at the lowest thermal efficiency reported in literature (40%) for a PTC system [22,41]. This was done to ensure an acceptable and comparable results in respect to the literature. Finally, Equations (9) and (10) were utilised to estimate the distilled flow rate (see Figure 6).

In addition, to analyse the functionality of the system, the receiver tube material was assessed using the CFD model for different marine grade metals: stainless steel, galvanised steel, aluminium and copper. This is done by inputting an arbitrary surface temperature of 100 °C to observe the increase in the seawater temperature, and then examining the thermal performance against the materials’ corrosivity when subjected to saline water as well as their cost. This then allowed the selection of most suitable receiver tube material.

Furthermore, using the CFD model, the surface temperature of the receiver tube is varied from 75 to 200 °C with an interval of 25 °C to identify the most suitable material for the receiver tube. This is performed to investigate the maximum vapour volume fraction induced within the domain and the brine outlet temperature as the surface temperature changes to compute $\dot{Q}_u$. It is then employed to determine $\dot{Q}_s$ at the lowest thermal efficiency that was previously reported (40%). Then, the $A_{PTC}$ was calculated using the average direct solar intensities of the case study of Zagazig, in Egypt, in order to obtain CR, therefore allowing the determination of the required CR to induce a maximum vapour volume fraction that approach 1 while eliminating excessive increase in the vapour temperature. The latter is an essential factor to ensure that the condensation tube performs optimally.

Figure 6 allowed the observation of the production rate variation throughout the year in Zagazig. Moreover, it resulted in identifying 1.72 kg/h as the maximum production rate that can be attained in the reference case. Moreover, the thermal performance (i.e., brine outlet temperature and
maximum vapour volume fraction) was assessed using the CFD model (see Figures 7 and 8), whereas corrosivity parameters were acquired from previous studies (corrosion parameters: length: 50 mm, seawater temperature: 60 °C, experiment duration for corrosion potential: 24 h and corrosion rate experimental duration: 1 year) (Table 5). The evaluated materials demonstrated a comparable thermal performance. Nevertheless, copper was regarded as superior as a result of achieving a marginally greater brine outlet temperature and maximum vapour volume fraction. Furthermore, aluminium and galvanised steel indicated a poor performance in terms of corrosivity in contrast to stainless steel (grade 316) and copper. Therefore, employing them to construct the receiver tube was not considered despite their insignificant costs. Stainless steel (grade 316) showed the greatest corrosion resistance and cost among the examined metals, whereas copper possessed slightly less corrosion resistance and a moderate cost. Thus, copper receiver tube was deemed as the most suitable choice for such a system. The CR values indicated in Table 6 correspond to the optimum receiver tube (copper) surface temperature. Moreover, the examination of Figure 9 allowed the identification of 90.56 as an optimal CR value for Zagazig, as well as regions with similar solar intensities. This is attributed to its ability of realising a maximum vapour volume fraction that approaches 1 (0.94) at an outlet temperature of 111 °C. In contrast, lower CR values failed to generate a satisfactory vapour volume fraction. Whilst significantly greater CR figures achieved a comparable maximal vapour dryness; however, an excessive increase in the outlet temperature was observed. Nevertheless, this statement is valid only if the receiver tube is constructed of copper, and its size is equivalent to the size of the pipe employed in this investigation.

Table 5. Comparative analysis between marine grade metals to construct the receiver tube according to the thermal performance, corrosivity, and cost.

| Material          | Brine Outlet Temperature (°C) | Maximum Vapour Volume Fraction | Corrosion Potential (mV) | Corrosion Rate (miles/year) | Receiver Tube Cost ($) |
|-------------------|-------------------------------|--------------------------------|--------------------------|-----------------------------|------------------------|
| Stainless steel (grade 316) | 62.5                          | 0.00523                        | −180 [50]                | 0.59 [51]                  | 149.38                 |
| Aluminium (Al 6061)     | 67.7                          | 0.065                          | −1035 [52]               | 3.1496 [51]                | 23.55                  |
| Copper               | 67.74                         | 0.072                          | −330 [53]                | 1 [53]                     | 33.38                  |
| Galvanised steel      | 67.42                         | 0.0428                         | −1055.9 [54]             | 7.6 [54]                   | 14.48                  |

Table 6. Concentration Ratio (CR) values required for different outer surface temperatures according to Zagazig solar intensities.

| Outer Surface Temperature (°C) | Required CR in Zagazig |
|-------------------------------|------------------------|
| 75                            | 34.67                  |
| 100                           | 55.54                  |
| 125                           | 75.56                  |
| 150                           | 90.36                  |
| 175                           | 117.30                 |
| 200                           | 181.56                 |
Figure 7. Temperature contours corresponding to surface temperature (100 °C) for different receiver tube materials.
Figure 8. Vapour volume fraction contours corresponding to an outer surface temperature of 100 °C for different receiver tube materials.
The improvement process resulted in alteration of the reference case design according to the targeted region (see Table 7).

Table 7. Improved PTC desalination system design specifications for Zagazig.

| Feature/Parameter | $A_{PTC}$ (m$^2$) | $A_{rt}$ (m$^2$) | Receiver Tube Size | CR | $\rho_c$ | $\alpha$ | $\tau$ | $S$ | Optical (maximum) |
|-------------------|-------------------|-----------------|-------------------|----|---------|--------|-------|----|------------------|
| Value             | 13.630            | 0.150           | Outer diameter: 32 mm, thickness: 4 mm | 90.360 | 0.9 [40] | 0.886 [41] | 1     | 0.989 | 0.789            |

However, parameters such as $\rho_c$, $\alpha$ and $\tau$ remained unchanged. Furthermore, the maximal distilled flow rate of the improved system was estimated to be 6.93 kg/h, indicating a significant enhancement by 403% to the system’s performance for Zagazig.

However, productivities of the initial and improved system were estimated theoretically and therefore testing this system is vital to determine the reliability of the adopted theoretical model. Furthermore, experimenting the proposed design principle is essential in order to evaluate the functionality of utilising the condensation tube instead of the heat exchanger to execute the condensation process. The reference case could potentially produce 1.72 litres/h at the observed thermal efficiency in Zagazig, surpassing the maximal yield reported by Chaouchi et al. [38] (1.27 litres/h), with minimal carbon footprint. Nevertheless, the maximal productivity of this system was inferior to Nafaa et al. [27] and Arun and Sreekumar’s [36] highest production rates (2.952 kg/h and 2.3 kg/h, respectively), because of design’s CR and the utilisation of stainless steel (grade 316) as a receiver tube. However, the improvement procedure resulted in enhancing the system’s productivity drastically. This was realised by observing Figure 10, as the lowest output estimated for the enhanced design was greater than maximal yields reported in the literature for direct solar desalination systems.
The developed model showed that the proposed design can be effortlessly operated to distil seawater, thus facilitating the utilisation of this technology in regions that suffer from water scarcity, instead of or conjointly with solar stills.

In addition, the proposed system’s sustainability can be improved by addressing environmental problems resulting from disposal of the rejected water (brine) into the sea. Therefore, future research could evaluate the merger of salinity ponds with this technology.

4. Conclusions

This investigation developed a PTC system model to distil seawater in the Middle East and North Africa using a cleaner sustainable technology in response to water scarcity. The designed model differed from previous systems in terms of the replacement of the heat exchanger by a condensation tube and the introduction of a black layer to the receiver tube. This was done to enhance the system’s efficiency and increase the receiver tube absorptance, respectively. It was estimated that the model can achieve a maximum production rate of 1.72 kg/h in the case study area at the reference case. However, CFD modelling was employed to improve its productivity in order to surpass direct desalination systems yields. Firstly, copper was identified as the most suitable material to construct the receiver tube due to its superior thermal performance, insignificant corrosivity and acceptable price. Then, a CR value of 90.56 was recognised as optimum as it was able to induce a maximum vapour volume fraction that approaches 1 without causing excessively increasing in the vapour outlet temperature. Consequently, the system’s production rate was improved dramatically, as a maximal production rate of 6.93 kg/h was estimated to be attained in Zagazig.
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Nomenclature

\(\rho\) : Saline water density (kg/m\(^3\))

\(V\) : Saline water velocity (m/s)

\(D\) : Receiver tube inner diameter (m)

\(\mu\) : Dynamic viscosity of saline water (kg/m·s)

\(c_p\) : Specific heat capacity (J/K)

\(k_s\) : Saline water thermal conductivity (W/m·K)

\(A_{PTC}\) : Surface area of the collector (m\(^2\))

\(A_{rt}\) : Surface area of the receiver tube (m)

\(P\) : Pressure (Pa)

\(S_{Mx}\) : External forces (N)

\(S_{My}\) : External forces (N)

\(S_{Mz}\) : External forces (N)

\(\Phi\) : Dissipation function to describe viscous stresses effects

\(m_{v\to e}\) : Mass transfer from the liquid phase to the vapour phase (kg/s/m\(^3\))

\(r\) : Mass transfer intensity factor (s\(^{-1}\))

\(\alpha\) : Phase volume fraction

\(\rho_i\) : Density of the fluid (kg/m\(^3\))

\(T\) : Temperature of the liquid (°C)

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