Solar Ray Tracing Analysis to Determine Energy Availability in a CPC Designed for Use as a Residential Water Heater

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Abstract: Compound parabolic concentrators are relevant systems used in solar thermal technology. With adequate tailoring, they can be used as an efficient and low-cost alternative in residential water applications. This work presents a simulation study using a ray tracing methodology. With this technique we simulate the interaction between solar rays and solar concentrator to quantify the amount of energy that impinges on the receiver at a particular time. Energy availability is evaluated in a comparison of two configurations: stationary at 21° throughout the year and multi position setup; tilted with respect to the horizontal depending on three seasonal positions: 0° for summer, 16° for spring / autumn and 32° for winter, with the objective of increasing the amount of available energy in each season. The fact that a tracking system can be dispensed with also represents an economical option for the proposed application. The results showed that at 21°, the proposed system works satisfactorily; however, by carrying out the selected angular adjustments, the overall energy availability increased by 22%, resulting in a more efficient option. The methodology developed herein proved to be a valuable tool for prototype design and performance evaluation.

Keywords: ray tracing analysis; compound parabolic concentrator; solar water heating; photonics; optics

1. Introduction

Compound Parabolic Solar Concentrators (CPC’s) were described as a collector for cosmic light from Cherenkov counters by Hinterberger in Winston’s book [1]. CPCs are considered to be ideal concentrators, identified in the family of non-image concentrators. The application, design and geometrical parameters for solar concentrators with cylindrical receivers are described by Winston [1]. Ari Rabl conducted a study to determine the optical and thermal properties of a CPC. From this work, it was determined that the CPC is very close to being the ideal solar concentrator, because it reaches the highest concentration possible for any angle of acceptance [2, 3]. This study also provides the formulae for calculating average reflections within a CPC. For an ideal CPC, only two parameters are required, acceptance angle and receiver diameter; in this way, there is only one parameter to define, the acceptance angle which defines the concentrator’s width and height [4], because a CPC usually requires few or no adjustments to its angular position, for example, seasonal position for few adjustments [4-8]. A CPC system usually has construction imperfections that impact...
its efficiency, therefore, a common task is to minimize losses by taking into account the restrictions imposed by the design, material properties and cost considerations [5, 9, 10]. In this manner, the quality of the optical properties and the shape of the reflecting surface of a concentrator determine the level of concentration that the receiver can reach. The deviations from the ideal performance are due to optical errors of the concentrator [11, 12]. These can be classified into two types: first, the shape of the surface of the concentrator, the closer it is to the ideal, the smaller the error will be; this error is commonly called contour error. The second is the error produced by the specular reflection of the material; this error is mainly due to surface roughness, i.e., surface imperfections at micro and meso-scale [13].

In this type of collector, the lack of solar radiation on the lower part of the receiver can be resolved by matching the acceptance angle of the concentrator with the solar vector, thereby obtaining a more homogeneous impinging of the sun’s rays on the concentrator. It is important to consider that a uniform solar illumination of the receiver area is desired, due to the intense radiation generated by the concentration effect. If there are deformations or manufacturing defects on the concentrator surface (or misalignment), radiation hot spots will be promoted, giving an uneven distribution of heat on the receiver. These types of errors can be ignored for a high conductivity receiver, but practical systems require the minimization of this issue if proper heat transfer is desired [13-15].

A solar concentrator depends greatly on its focal alignment, thus, in static systems, a significant loss in energy availability can occur [1]. Ray tracing software is a very useful tool, since it allows the user to estimate the amount and distribution of concentrated solar energy that the receiver is capable of transmitting at any moment, defining geometry and construction materials. For example, in 2010, Colina – Marquez used a solar tracing software tool to determine energy distribution on the receiver, testing three reflective surfaces [16]. In 2014, Kuo [17] proposed a modification in the positioning of the receiver, varying the focal point from the relationship between height and diameter, and found that the optimal ratio between them was 0.46; the angle of incidence from 1.5 to 6 degrees was also evaluated using a ray tracing analysis to estimate the amount of concentrated energy in the receiver.

In the same year, Waghmare presented a ray tracing-based analysis, which analyzed the effect of limiting the diameter of the receiver in order to reduce optical losses [18]. Yurchenko established a ray tracing analysis for the optical and thermal optimization of a CPC, resulting in the use of a configuration of V vents with which an optimal value was obtained for the positioning of these in the receiver for a typical CPC [5]. In 2015, Chen analyzed a two dimensional CPC with a tubular absorber, varying the collector’s profile and truncating the reflector to a lower height; the CPC is seasonal tilted and is oriented to east - west. Using the ray tracing method, a numerical model is developed to study the performance of the modified collector [19]. In 2016, Bellos applied the use of a ray tracing tool combined with finite element analysis to optimize a CPC design from optical and thermal performance [20].

According to Kalogirou, CPC is classified as a medium temperature application (100 - 250 °C) [8, 21, 22]. The present study proposes the dimensioning of a CPC system that operates in a low temperature range (40-60 °C), using Tonatiuh® ray tracing software to determine the energy availability in two scenarios; static and multi-position setups. The study also proposes the use of a ray-tracing tool to help in the design of a low temperature CPC system [20, 23]. The analysis for this
particular work was carried out in the geographic location of Merida, Mexico; however, it could be used in any region of interest.

2. Materials and Methods

2.1 Concentrator Factor

The concentration factor, $C_r$, together with the receiver diameter represents the basic parameters for a CPC design. For the $C_r$, the relative movement of the sun in the celestial vault throughout the year (Analemma) is taken into account, and the calculation is carried out with reference to the solar noon $\theta_z$ using the equations proposed by Duffie [2]. For the coordinates of this study (21.02° N, -89.63° O), the summer solstice, the maximum angle of the sun is -4.27°, taking as a reference the vertical (Y axis), whereas in the winter solstice, the maximum angle reached is 42.16°.

It is well known that a high concentration factor gathers more energy; however, this entails the need for more periodical adjustments during the day. Based on this, and taking into consideration the solar trajectory in the celestial vault, in order to reduce the loss of solar incidence throughout the year, a concentrator acceptance angle of 45° was selected.

Before calculating the available energy at the receiver and in order to facilitate a better understanding of the results of solar ray trace campaign, the concentrator acceptance angle aligned with $\beta$ (inclination angle of the concentrator) was evaluated. Figure 1(a) presents an evaluation of the CPC profiles calculated for nominal commercial copper tubing of 13, 25, 51 and 102 mm and their dimensions to aid in the selection of the best concentrator. From these profiles, and taking one meter as the tube length for this study, virtual models were created with Tonatiuh® software to obtain the available energy in each receiver; the results are shown in Figure 1(b). Here, 13 mm tube was selected as reference, as this is the nominal size of common residential installations. The graph shows that for the 25 mm tube, there would be twice the available energy compared to the 13 mm diameter, which is congruent since the area exposed to the sun’s energy increases in the same proportion, applying the same correspondence for other diameters.

In order to select the receiver diameter, and for comparison purposes, the volume of a commercial flat plate solar heater of 1 m² was taken as a reference, which has 10 copper tubes 13 mm in diameter.

![Figure 1](http://example.com/figure1.png)
and a volume capacity of 2.17 liters. In order to have similar volume capacity in a length of only 1 m, an internal diameter of 51 mm was required.

2.2. Concentrator design

The concentrator is composed of two identical curved reflecting surfaces placed in such a way that both surfaces are oppositely reflecting a focal point [1, 2, 20-26]; in 2004, Saravia provided the appropriate description for the design which uses a cylindrical receiver, contemplating the total illumination of the receiver [25].

Equations for the CPC profile in Cartesian plane were described by Winston and Rabl [1, 2, 20]; however, the equations applicable to this study were described by Eduardo Rincón [27], projecting the profile of the concentrator from the external diameter of the tubular receiver. The profile is composed of two parts with their respective governing equations. The first part is the bottom profile denominated the involute; the second part at the top is the cup. These equations are evaluated at the lower and upper limits which allow the identification of the points of intersection between the involute and the lower part of the cup. The upper limit sets the maximum width of the cup, which consequently determines the concentrator height. The idea is based on taking advantage of the geometric principle of focusing two curves that shape the cup, which match with the receiver at a certain angle at opposite ends, as well as at the bottom (involute), receiving the solar rays and redirecting them to the receiver. The equations used, and their limits for the profile design are as follow.

Involute:

\[
\begin{align*}
  x_t &= r (\cos \theta + \theta \sin \theta) \\
  y_t &= r (\sin \theta + \theta \cos \theta)
\end{align*}
\]

Evaluated between the limits of \([-\frac{\pi}{2} - \theta_a \theta a \pi + \theta_a] \]

Cup:

\[
\begin{align*}
  x &= \frac{\sin \theta_a \cos(\theta - \theta_a) - \frac{\pi}{2} + \theta_a + \theta \cos \theta}{1 + \sin(\theta - \theta_a)} + \cos \theta_a \\
  y &= \frac{\cos \theta_a \cos(\theta - \theta_a) + \sin \theta_a \frac{\pi}{2} + \theta_a + \theta}{1 + \sin(\theta - \theta_a)} - \sin \theta_a 
\end{align*}
\]

Evaluated between the limits of \([-\pi - \theta_a \theta a \pi + \theta_a] \]

Where:

\[\theta_a = \text{acceptance angle}\]
\[r = \text{external receiver radius}\]

For the present study, equations 1 and 2 with their respective evaluation limits, and the receiver diameter, were used to determine the width and height of the concentrator.

In order to speed up the thermosiphon and reduce the scale accumulation in the receiver wall (at higher temperatures), which interferes with the heat transfer process and, in consequence, reduces the efficiency; a 3 W submersible pump was installed in the system, which provides a maximum
flow of 0.05 l/s, reporting a ΔT of 7 °C. For these conditions, if the internal diameter is reduced, the flow velocity of the fluid used, increases, which directly results in a reduction in the temperature difference between input and output. On the other hand, if the diameter increases, the material and therefore the cost, also increase. Consequently, it was decided to evaluate a CPC using a copper receiver with 54 mm external diameter (51 mm internal diameter), coated with matte, non-selective, high-temperature black paint.

In summary, the CPC system was designed with a 51 mm nominal internal diameter receiver, with a complete concentrator profile whose dimensional parameters are: 0.24 m aperture width, 0.19 m height and 1 m length, with an acceptance angle of 45°, which correspond to a concentration factor of 1.41, Hsieh [28]. The theoretical temperature of the thermodynamic limit for this concentration factor is 156.5 °C [29]. However, this presents three challenges to tackle; the manufacture of a complex involute and cup profile, high cost of materials and greater energy demand for heating the fluid due to volume increase.

2.3. Experimental Procedure

A virtual model was generated using Tonatiuh® software, taking into consideration characteristic materials available in the market for its construction. The model was positioned in the coordinates (21.02° N, -89.63° O) of the city of Merida, Mexico and was oriented in the direction of the solar path, i.e., along the east-west axis, tilted to the south at angle β. The present system intends to occupy as little space as possible, considering actual residential areas. One alternative optimization is to explore a few adjustments of the concentrator with the inclination angle β, according to the season of the year, the aim being to increase energy availability. Therefore, it was necessary to determine the zenith angle interval of the solar noon (Sn-θz). Table 1 shows the values of the Sn-θz as a function of the months of the year for Merida, and the corresponding recommended value of the inclination angle (β) of the collector, which applies to any angle of acceptance between -4.27° and 42.16°, thus valid for the proposed coordinates.

<table>
<thead>
<tr>
<th>Date</th>
<th>Sn-θz (°)</th>
<th>β(°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 15th</td>
<td>40.102</td>
<td>32</td>
</tr>
<tr>
<td>February 15th</td>
<td>32.12</td>
<td>32</td>
</tr>
<tr>
<td>March 15th</td>
<td>21.65</td>
<td>16</td>
</tr>
<tr>
<td>April 15th</td>
<td>9.41</td>
<td>16</td>
</tr>
<tr>
<td>May 15th</td>
<td>0.041</td>
<td>0</td>
</tr>
<tr>
<td>June 15th</td>
<td>-4.27</td>
<td>0</td>
</tr>
<tr>
<td>July 15th</td>
<td>-2.68</td>
<td>0</td>
</tr>
<tr>
<td>August 15th</td>
<td>5.049</td>
<td>0</td>
</tr>
<tr>
<td>September 15th</td>
<td>16.61</td>
<td>16</td>
</tr>
<tr>
<td>October 15th</td>
<td>28.43</td>
<td>32</td>
</tr>
<tr>
<td>November 15th</td>
<td>37.98</td>
<td>32</td>
</tr>
<tr>
<td>December 15th</td>
<td>42.16</td>
<td>32</td>
</tr>
</tbody>
</table>

Two cases were analyzed here; static and multi-position orientation. For the first case, the inclination angle β throughout the year is equal to the present latitude of Merida city, 21 degrees with respect to
the horizontal, as represented in Figure 2(a). With the information provided in Table 1, three angles of inclination were selected: 0° for summer, 16° for autumn/spring and 32° for winter as shown in Figures 2 (b), (c) and (d), all tilted anticlockwise with respect to East view. This involves four adjustments a year in three different angular positions. With these data, an analysis campaign was carried out, with the respective seasonal tilted adjustment.

The evaluation period was carried out from 8-17 hours local time. A flowchart of the analysis is shown in Figure 3. From the determination of the concentration ratio (CR) and external diameter of the selected tube, the virtual model is generated, assigning the concentrator and receiver optical properties; subsequently, the environmental parameters were adjusted, which indicate the sun shape, time, and date; for the following random generator and the number of rays. Then we set the receiver type as the target, and the data is stored for further processing with Matlab® software.

Tonatiuh® ray tracing software has a fixed sun shape, with the shape of the sun being understood as the variation in the radial energy distribution of the sun derived from its consideration as a
non-point light source. There are two techniques to evaluate this: Pillbox and Buie, both were evaluated using the same weather conditions (season, radiation and time value). The results obtained are shown in Table 2, where values in Pillbox are slightly higher than in Buie, with the highest difference corresponding to spring with 9.36 kJ (0.31%) and the lowest difference corresponding to autumn with 3.39 kJ (0.11%), indicating that no significant differences were found. Further analysis was conducted with the multi-position setup in order to prove the similarity response, finding an agreement in all cases.

**Table 2** Buie and Pillbox comparative sunshape energy for one specific day

<table>
<thead>
<tr>
<th>Local</th>
<th>Autumn</th>
<th>Winter</th>
<th>Spring</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Buie</td>
<td>Pillbox</td>
<td>Buie</td>
<td>Pillbox</td>
</tr>
<tr>
<td>[h]</td>
<td>[kJ]</td>
<td>[kJ]</td>
<td>[kJ]</td>
<td>[kJ]</td>
</tr>
<tr>
<td>8</td>
<td>20.12</td>
<td>20.99</td>
<td>132.51</td>
<td>132.15</td>
</tr>
<tr>
<td>9</td>
<td>131.9</td>
<td>133.03</td>
<td>248.47</td>
<td>247.97</td>
</tr>
<tr>
<td>10</td>
<td>262.98</td>
<td>265.77</td>
<td>349.99</td>
<td>350.60</td>
</tr>
<tr>
<td>11</td>
<td>364.32</td>
<td>365.83</td>
<td>427.42</td>
<td>430.70</td>
</tr>
<tr>
<td>12</td>
<td>451.44</td>
<td>449.96</td>
<td>465.8</td>
<td>469.69</td>
</tr>
<tr>
<td>13</td>
<td>480.85</td>
<td>479.34</td>
<td>407.95</td>
<td>410.51</td>
</tr>
<tr>
<td>14</td>
<td>409.32</td>
<td>410.24</td>
<td>323.64</td>
<td>321.88</td>
</tr>
<tr>
<td>15</td>
<td>367.48</td>
<td>367.52</td>
<td>216.18</td>
<td>216.43</td>
</tr>
<tr>
<td>16</td>
<td>301.64</td>
<td>301.51</td>
<td>97.88</td>
<td>96.41</td>
</tr>
<tr>
<td>17</td>
<td>133.95</td>
<td>133.31</td>
<td>7.66</td>
<td>7.61</td>
</tr>
<tr>
<td>Total</td>
<td>2946.06</td>
<td>2949.45</td>
<td>2677.5</td>
<td>2683.93</td>
</tr>
</tbody>
</table>

Since both techniques gave similar results, for this study the pillbox sunshape was chosen due to the simplicity of its process. Direct normal irradiance (DNI), which is the incident power in the direction of propagation of the solar radiation captured in a surface unit, was fixed at 1000 W/m². In all cases, the equinox of spring and autumn are taken into account, as well as the summer and winter solstice. Since the highest and lowest apparent positions of the sun in the sky are reached in the solstice, the maximum is in summer with the angle of -4.27° and the lowest in winter with the angle of 42.16°, both with respect to the vertical, as shown in Figure 2(a); subsequently, the location coordinates were considered. This allows us to calculate the angular parameters, azimuth and elevation angle in the study time. In order to obtain a confidence level of 97%, according to Blanco [30], a ray tracing of 1´000,000 rays was chosen for the analysis.

Data generated from the ray trace software requires the designing of a post-processing algorithm for data analysis. A Matlab® algorithm was designed to identify data from sun photons and to classify them as primary, secondary (by rebound), tertiary, etc., in order to provide numerical values (ID, coordinates, power per photon, etc.,) and the location of photon impact on the receiver.

The proposed prototype, which is represented in Figure 4, uses a heat isolated metallic box to support and hold the receiver tube; the walls of the box also help to avoid heat exchange between the receiver and the environment. In addition, a commercial 4 mm thick, flat glass cover was placed on...
top to reduce convective heat losses to the environment, mainly due to the influence of constant air currents.

The concentrator was designed with 95% high reflectance aluminum (specular reflectivity), according to ASTM 891-87, where the incident ray on this surface is reflected at the same angle of incidence with respect to the normal surface. The values of the optical properties of the materials are shown in Table 3.

<table>
<thead>
<tr>
<th>Element</th>
<th>Reflectivity</th>
<th>Transmissivity</th>
<th>Absorptivity</th>
<th>Emissivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concentrator</td>
<td>0.87</td>
<td>0.03</td>
<td>0.05-.10</td>
<td>0.05</td>
</tr>
<tr>
<td>Receiver</td>
<td>0.09</td>
<td>0</td>
<td>0.91</td>
<td>0.94</td>
</tr>
<tr>
<td>Glass</td>
<td>0.07</td>
<td>0.81</td>
<td>0.12</td>
<td>0.92</td>
</tr>
</tbody>
</table>

2.4. Optical modeling.

The importance of the optical analysis lies in the fact that it provides information regarding the available energy at the receiver. The input energy was determined using the ray tracing tool and evaluating the energy distribution by incident beam radiation on the collector surface, as represented in Figure 5. The beam radiation follows the path A, B, C, where A and C comply with Fresnel’s law, and B is the energy absorbed by the concentrator. If the angle and energy values of the photon coming from the sun are known (in addition to specular properties of the concentrator), we can determine the path that it follows, impacting the receiver or leaving it out, thereby determining the energy that the receiver reaches.

If the diffuse radiation is taken into account, it is important to consider that the energy and impact angle of a photon is difficult to estimate, since the path depends on the particles present in the atmosphere with which it may impact (dust, water steam and aerosol), therefore the trajectory and the energy can be affected by the constantly changing environmental composition, making it impossible for the program to predict the partial amount of diffuse energy aligned to the receivers direction. It is important to consider that diffuse radiation can contribute up to 50% of the energy available in CPC, particularly on cloudy days. This study is based on clear skies, where diffuse
radiation is low compared to beam radiation. Given that the objective is to heat water, beam radiation is more effective.

In the same figure (Figure 5), D represents the diffuse trajectory, with different energy path and angle of incidence in comparison with A. In the same way, E is the diffuse energy absorbed by the concentrator, G represents the beam energy absorbed by the concentrator and H is the energy transferred from the concentrator to the insulation material [31].

![Figure 5 Representative energy diagram in the concentrator](image)

To determine the available energy at the receiver, a virtual model is proposed which takes into account the properties of the materials (concentrator, receiver, covers) as well as dimensions, system configuration, position of the sun and the amount of available solar irradiation.

For this study, the following assumptions were made:

1. The CPC geometric concentration ratio ($C_R$) is expressed using the formula used by Hsieh [28]:

$$C_R = \frac{1}{\sin \theta_a}$$

2. The system is considered to be free of manufacturing errors.

3. The physical and optical properties of the materials are assumed to be temperature independent.

4. The geographical coordinates correspond to the city of Merida, Mexico, 21.0291° N and 89.6381° W.

Once the virtual model is implemented, with the characteristics of sun and materials introduced, the energy availability at receiver can be obtained.

### 2.5. Ray Tracing

The ray tracing software is based on the Monte Carlo method. It uses the principles of geometric optics, as well as a statistical method that simulates the behavior of a solar concentration system, by generating rays from a simulated source and observing the interactions between the rays and the
surfaces of the system. It is conceived as a useful tool in the design and analysis of solar
collection systems [32].
For the analysis, it is assumed that the ray trajectory equals the angle of incidence and the reflected
radiation \( R \); that is, they comply with the Fresnel law. In this sense, the spectral reflectance depends
on the reflective material with its refractive index. Before proceeding, it was necessary to determine
the incidence angle of the rays \( I \); this angle is formed between the normal surface \( N \) and the
incident radiation. In order to establish the ray tracing model, the following equation of reflected
radiation is used [33]:
\[
R = I - 2(N \cdot I)N
\]  
To facilitate the analysis, this is decomposed into Cartesian coordinates, applying the following
equations:
\[
\begin{align*}
x_R &= \sin \theta_i - 2(\cos \theta_i \cos \alpha_N + \sin \theta_i \sin \alpha_N) \cos \alpha_N \\
y_R &= \sin \theta_i - 2(\cos \theta_i \cos \alpha_N + \sin \theta_i \sin \alpha_N) \cos \alpha_N
\end{align*}
\]  
where:
\( \alpha_N \) = normal angle of the reflective surface with respect to the coordinate system.
The incident angle can be determined by:
\[
\theta_R = \tan^{-1}(y_R, x_R)
\]  
In practice, real surfaces are far from ideal; they are related to wavelength \( \lambda \) and incidence angle \( \theta_i \)
(specular reflection). The specular reflection is subjected in the same way to Fresnel’s law; which
can be determined by the following equation [33]:
\[
\rho(\theta_i, \lambda) = \left( \frac{\rho_\parallel + \rho_\perp}{2} \right)
\]  
where \( \rho_\parallel \) and \( \rho_\perp \), refers to the parallel and perpendicular reflectivity, determined by the following
equations:
\[
\begin{align*}
\rho_\parallel &= \frac{\alpha^2 + \beta^2 - 2 \cos \theta_i + \cos^2 \theta_i}{\alpha^2 + \beta^2 + 2 \cos \theta_i + \cos^2 \theta_i} \\
\rho_\perp &= \frac{\alpha^2 + \beta^2 - 2 \cos \theta_i \tan \theta_i + \sin^2 \theta_i \tan^2 \theta_i}{\alpha^2 + \beta^2 + 2 \cos \theta_i \tan \theta_i + \sin^2 \theta_i \tan^2 \theta_i}
\end{align*}
\]  
2.6. Thermal Analysis of CPC
Amount of incident radiation on the receiving tube:
\[
S = I_b \cdot \tau_{\text{cov}} \cdot \rho_{\text{conc}} \cdot \alpha_{\text{rec}} + I_d \cdot \tau_{\text{cov}} \cdot \rho_{\text{conc}} \cdot \alpha_{\text{rec}} + I_g \cdot \tau_{\text{cov}} \cdot \rho_{\text{conc}} \cdot \alpha_{\text{rec}}
\]  
Where:
\( I_b = I_{bn} \cdot \cos(\theta_a) \)
\( I_d = I_{dn}/C_R \)
\( \theta_a = \text{acceptance angle} \)
Useful heat:
where:

\[ q_u = F_r \times A_{rec} \times (T_{inlet} - F' \times (T_{inlet} - T_{amb})) \]  

(11)

3. Results and Discussion

3.1. Static position setup

The results of the ray trace campaign, positioned at 21° (as the static format), are shown in Table 4. The values are grouped in columns corresponding to the seasons of the year, and the rows to a progressive timeline at every hour from 8-17 h. The analysis shows visually the amount of photons that impinge on the receiver in order to observe the energy distribution, represented by photon dots impacting on the receiver, where each photon is counted with an energy value depending on the previous rebound made; direct from the sun and those that impacted first on the reflective surface of the concentrator, one or more times, before reaching the receiver. Although the analysis shows visually the amount of photons that impinge on the receiver, it is difficult to estimate the total energy accumulated by each photon impact, since the energy of each photon is path dependent; that is, if it directly impacts the receiver, it will take all the energy available, where the coordinates of this photon are recorded accordingly. In the cases where the photon impacts first on the concentrator (reflecting surface), it will lose energy due to the reflectivity coefficient of the surface [9]. This tracking procedure is carried out individually until each photon has been counted [30]. Table 4 shows the complete energy availability gathered with the ray trace software. The table shows the total energy produced by photon impacts incident on the receiver for each season. As can be seen, autumn and spring present greater availability of energy, while winter and summer are around 11.88% below those seasons. The total energy available from the interaction of the photons for each season resulted in an annual average of 2,824 kJ.
Another interesting fact observed is that in winter and summer, there is a total of three hours in which the incidence of photons is very low (values less than 130 kJ). This is due to the effect of the concentrator lateral walls and the relative position of the sun in the celestial vault. Figure 6 shows the virtual model with a visual representation of these cases, evaluated in summer. To provide further information on the effect of shading by the lateral walls, the ray tracing evolution through the subsections is plotted. In Figure 6(a, f) it is noticeable that at 8 h, rays impact the lateral wall and an external part of the CPC concentrator (non-reflecting surface). Photons that impact the concentrator on the reflecting surface are rebound and impact the receiver, although some of them go from one side to another of the concentrator until they leave this without impinging on the receiver. This is due to the photons having an angle of incidence which is greater than 47° with respect to the horizontal. The non-impacted area of the receiver is shown as a white space. Figure 6(b, g) shows how the shading effect decreases and the impacts on the receiver increase. Direct impacts occur on the top of the receiver due to the sun’s direct rays and on the sides and bottom parts of the system due to reflection from the concentrator, which contribute to the sum of the energy. Figure 6(c, h) shows that at 12 h, the number of photon impacts are still incrementing. The maximum impact of photons occurs around 13 h, which corresponds to solar noon, in which practically all of the top receiver is directly impacted by photons, as shown in Figure 6 (d, i). Finally, Figure 6 (e, j) gives information from 14 h, where the photon impacts decrease again, partly due to the influence of the lateral walls that once again begin to block the path of the photons. Since there is a symmetrical behavior, there will be another two hours in which shading is produced in the concentrator on the left side towards the sunset.
Figure 6 Evolution of (a – e) shading and (f-j) photon impacts on the receiver for summer solstice from 8 to 14 hours.

Figure 7 shows a graph for the analyses of the responses from the four seasons, in static setup. The highest concentration of energy in the day is located in spring with 2,995 kJ, while the lowest energy registered is in winter with 2,677 kJ, 10.62% less than the highest one. The availability of energy in autumn is 2,946 kJ, 1.65% less than spring; summer is 2,678 kJ, 10.59% less than spring also. On comparing spring versus autumn and summer versus winter, differences of 1.65% and 0.035%, respectively, can be observed. A detailed inspection of Figure 7 shows that there are two types of curve patterns: one for the spring and winter seasons and another for autumn and summer, although the total energy under the curves resulted in similar energy values. A comparison of the energy curves shows a modest decrease in energy caption, suggesting the feasibility of implementing a solar heater in a static setup, since only around 11% of energy will be unavailable for the winter and summer seasons in comparison with the autumn and spring seasons.

Figure 7 Comparison of available energy on receiver per season in static setup
3.2 Multi-position setup

The results of the evaluation of energy distribution in the receiver in a multi-position setup are shown in Table 5. The evaluations are carried out for the same time span, from 8-17 h. The adjustments of the system were implemented manually (see details in Figure 4). After carrying out the data processing routine, energy availability information was gathered; shown in Table 5. It is noticeable that the greatest energy availability occurs in autumn and spring and the least favored season is once again winter. The highest energy concentration in the day is located in autumn with 3,860 kJ, while the lowest energy is registered in winter with 3,370 kJ; that is 12.70% less than the highest season (autumn). The total energy available from the interaction of the photons for each season resulted in an annual average of 3,587 kJ.

Table 5 Seasonal energy availability at receiver for multi-position setup

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<td>3370.05</td>
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</table>

Figure 8 shows a graph for the analysis of the responses from the four seasons, in multi-position setup. One can observe that energy availability in spring is 3,641 kJ, 5.68% less than autumn, the highest total energy recorded (3,860 kJ), whereas in summer it is 3,477 kJ, 9.93%, less than autumn also. Interestingly, on comparing summer versus winter, a difference of only 3.07% can be observed. A detailed inspection of Figure 8 shows that there is similarity in the curve patterns, where the total energy under curves, resulted in higher energy values in comparison with static setup. The comparison of the energy curves shows a slight decrease in energy caption between the most energetic (autumn) and the least energetic (winter), where, in the case of multi position setup, the biggest difference between seasons resulted in an energy difference of around 13%. This resulted in a more attractive option to implement as a solar heater (multi-position setup) in comparison with the static setup. The highest energy values available for these curves, were observed at around 13 h, corresponding to the solar noon.

A data comparison of the static setup (Table 4) and the multi-position setup (Table 5), showed important differences; where the energy available for autumn in the multi-position setup (16°) is
3,860 kJ, while at 21° it resulted in 2,946 kJ, giving an energy gain of 31.12%. For winter at 32°, the orientation angle in the multi-position setup reached 3,370 kJ, compared with its static setup counterpart of 2,677 kJ, this being equivalent to a 25.87% energy gain.

Figure 8 Available energy at receiver with multi-position setup 0°, 16° y 32°

Similarly, for spring, the multi-position setup at 16° achieved 3,651 kJ, while the static setup was as low as 2,995 kJ, representing a 21.91% energy gain. Finally, it was determined that for summer, in the multi-position setup of 0°, an energy availability of 3,509 kJ was gathered, while for the static setup, there was an energy availability of 2,678 kJ, equivalent to a 31.03% energy gain. In general, an average annual energy of 3,587 kJ was obtained for the multi-position setup, which corresponds to a gain of 22% with respect to the average obtained in static setup (2,824 kJ).

Complementary to the analysis, the photons impinging on the receiver was evaluated with only the two less energetic seasons (winter and summer), although the analysis was carried out for the four seasons. Figure 9 shows a comparison of these two seasons, the other two resulted visually equal (autumn and spring); therefore, it was decided to analyze and show the least energetic ones. Here, the seasons are shown in two modalities; 21° corresponding to static setup (SS) and 32° and 0° corresponding to multi-position setup (MS) for winter and summer, respectively. For multi-position setup, winter and summer show similarities in the amount of photon impacts achieved, observed visually (formation of the cylindrical profile), in comparison with the static setup seasons at 21° (winter and summer), where fewer photon impacts can be appreciated.
Figure 9 Photons impact comparison for winter and summer in static setup (21°) and multi-position setup (0° for summer and 32° for winter)

3.3 Experimental analysis for Static setup

Part of the study includes the evaluation of the system in real conditions, where according to Duffie, low concentration systems with a concentration factor (Cs) between 1 and 3, take advantage of both diffuse and beam radiation in similar proportions. The present system in study has a Cs = 1.41, therefore, the contribution of beam and diffuse radiation is considered in the application using the equation 10.

Using the proposed system (Figure 5) and the information provided by the Meteonorm® climatological station located in Merida [34], Figure 10 shows the solar radiation/flow vs. time, and flow/temperature vs. time on a specific winter day (December 29, 2016).

Figure 10 (a) shows the global beam and diffuse radiation, as well as flow vs. time, where it demonstrates that global radiation starts practically from zero at 7 h. Between 7 and 12 h a continuing increase of global radiation is observed, reaching its maximum between 12-13 h, and then gradually decreasing until it reaches practically 0 global radiation at 18 h; which was consistent with the radiation distribution of a typical solar day.

Figure 10 (b) shows the variations in ambient temperature, as well as inlet and outlet fluid temperature in the receiver during working hours (8-17 h) of the same day (December 29, 2016). It can be observed that the increase in the outlet temperature results in an increase of global radiation, up to a point where the outlet temperature decreases (at 9 h); this is related to the activation of the submersible pump controlled by a thermostat that kept working from 9-17 h. An hour later (10 h), it can be seen the outlet temperature recovers, due to the increase in diffuse radiation. This radiation-temperature increase relationship continues until 13 h. Similarly, when the radiation starts to decrease continuously (Figure 10 (a)), the outlet temperature follows the same behavior (Figure 10 (b)).
The overall heating energy obtained during the present experiment reached 1,800 kJ (December 29 2016), with an efficiency of around 42.98% (using equation 13). This is attributed to the limited incident energy that is transferred to the receiver, as well as the inherent CPC design, with the materials and quality of manufacture of the system, such as the type of paint used on the receiver and manufacturing defects of the concentrator. Further work is required in order to improve the above-mentioned characteristics of the system in order to increase its efficiency.

4. Conclusions

This paper presents a prediction tool to analyze the energy performance of a CPC system under different working conditions over a seasonal year. Here, setups in two modalities were evaluated; stationary and multi-positions. The analysis was performed using Tonatiuh\textsuperscript{®} ray tracing software and a Matlab\textsuperscript{®} plug-in for data processing. The tool proved to be useful to estimate the maximum theoretical energy present in the collector, to study the relevant optical-structural response and to determine the strength and weakness of a prototype before its construction. Adverse conditions such as winter can be predicted and adjustments can be made to adequate the CPC design prior to its construction. The annual energy distribution in the receiver was analyzed, and it proved to be useful for predicting the energy availability, allowing the implementation and use of strategies to reduce heat losses, based on the ideal conditions.

From this study, with the data provided, it was possible to determine that, with the use of the static setup of the CPC throughout the year; the energy availability was 22% more for the multi-position setup, resulting in a more attractive alternative. Therefore, the multi-position setup can be taken into consideration as part of a further study for an improved system construction and its validation.
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Conflicts of Interest: The authors declare no conflict of interest.

References


