RECEIVER TEMPERATURE MAPS OF PARABOLIC COLLECTOR USED FOR SOLAR FOOD COOKING APPLICATION IN ALGERIA

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ABSTRACT
Limited fossil resources and environmental problems imply that development of solar thermal appliances will play major role in incoming years, especially to meeting domestic energy requirements. The cooking energy demand, which is the largest primary energy-consuming sector and, are continuously increasing. This research paper deal with the temperatures and efficiency mapping of a realized parabolic solar cooker tested in Saharan region of Ghardaïa (Algeria) climatic conditions. Using Black body temperature equation’s based on Stefan-Boltzmann law, maps for focal areas receiver temperatures of the cooker are obtained by converting obtained results from optical simulation to thermal values. Several maps are generated through present study for both summer and winter with clear and cloud skies. It was found that cooker temperature values obtained during experimentations and that estimated using the proposed approach has good agreement. The rate of using the cooker from Northern to Southern regions of the country was not identical. For cloudy skies, the major area of the country is favorable for the use of the cooker during winter months. For clear skies, the mapping results indicate that the realized cooker is efficient in all the country throughout the summer season with temperatures exceeding 110 °C. The use of the cooker will be reduced by going in South to North regions during the winter months, depending on the amount of solar radiations received.

Keywords: Solar Radiation, Parabolic Solar Cooker, Temperature Maps, Food Cooking

INTRODUCTION
When considering thermal applications of solar energy, solar cooking is the best option and the most promising appliance using solar energy. The use of solar cookers provides many advantages like fuel economy, greenhouse gases mitigation, firewood saving, lower cost and high durability [1]. However, in many parts of the world especially in developing countries, wood and fossil fuel-based cooking still predominate with the highest share in the global energy consumption of the residential sector. This situation poses some serious ecological problems such as deforestation [2], economical and health problems are also among the consequences of firewood use.

Algeria lies in the sunny belt of the world (Figure 1). The insulation time over the quasi-totality of the national territory exceeds 2000h annually and can reach 3900h in the high plains and Sahara. The daily solar energy obtained on a horizontal surface is 5 kWh/m² over the major part of the national territory, or about 1700 kWh/m²/year for the North and 2263 kWh/m²/year for the South of the country [3]. These are very favorable climatic conditions for all solar energy applications, especially for residential cooking, when considers that the global Algerian demand for cooking energy is expected to increase greatly with the increasing population over the incoming years and that actual demand is met through using of natural gas (cities) and by forest wood in rural and isolated areas.

Solar cookers are becoming very popular in many countries; many different designs are developed all over the world. However, there is a need to evaluate solar cookers and compare different designs calls for testing procedures and performance parameters which represent their respective thermal performance [4]. Mullick; Kandpal and Saxena [5] proposed two figures of merits in order to evaluate the thermal performance of a box type solar cooker. In addition, a test method of solar cookers has also been suggested by Funk [6, 7]; in which the performance is given by two parameters, namely, adjusted cooking power and overall heat loss coefficient was also adapted. On the other hand, each design needs to be suited to specific climate conditions. This development...
requires a good fundamental understanding of the relationship between key design variables and performance [7]. The energy efficiency of a solar cooker, conventionally is used to measure solar cooker efficiency. The energy efficiency is inadequate as a measure of efficiency because it does not take into account all the considerations necessary in solar cooker evaluation. Exergy analysis provides an alternative means of evaluating and comparing solar cookers [8–10]. Exergy efficiency accounts for the temperatures associated with energy transfers to and from the solar cooker, as well as the quantities of energy transferred, and consequently provide a measure of how nearly the solar cooker approaches ideal efficiency [11].

The amount of power produced by solar cookers depends on the amount of sunlight to which it is exposed. As the sun’s position changes throughout the day, the solar systems must be adjusted several times during cooking. For this purpose, booster mirrors are usually added to box-type solar cookers (BSCs), single or two axis tracking systems are used by parabolic solar cookers (PSCs). Both for two type cookers, the tracking is difficult especially, when the cooker is loaded (case of BSCs) and when the manual device is used to rotate the assembly (case of PSCs). The performance of solar cookers can be optimized when the cookers are orientated in such a way that the incident sun lights fall onto solar cookers with an incident angle equal to zero and therefore the total losses in the absorber/focal point are the least, so that to reduce the high accuracy requirement for tracking and to overcome the need of standing in the sun, which are the main drawbacks of most solar cookers [12].

As underlined by Panwar; Kaushik and Kothari [13], that over the period from 1971 to 1995, CO₂ emissions grew at an average rate of 1.7% per year [14]. By 2020, the developing countries could account for half of global CO₂ emissions. Solar cooking technology may be one of the attractive options in developing countries capable to meet energy cooking demand with minimizing the CO₂ emission all over the world. Nandwani [15] conducted a study on the ecological benefits of solar cookers in Costa Rica. According to his results, 16.8 million tons of firewood can be saved and the emission of 38.4 million tons of CO₂ per year can also be prevented. Hernandez and Huelsz [16] presented the optimization of optogeometrical design of a solar oven for the intertropical zone. It was found that the constructed oven can save a potential quantity of wood of 850 kg per year. Nahar has conducted some studies for several years [17–19] on different designs of solar cookers in Indian climatic conditions and CO₂ emission potential. It was estimated that for different cookers, the saved energy was estimated maximum of 5175 MJ of energy per year.

In our recent work [20, 21], the absorber temperature maps of a box-type solar cooker with inclined aperture area were established. In this work, the authors attempted to evaluate the thermal efficiency of a paraboloidal concentrator solar cooker in Algerian climatic conditions using a new approach based on optical simulation of concentrated solar radiation. The estimated temperature maps of the concentrator receiver were generated by this study for all Algerian cities and for several cases. In order to validate the results of simulation experimentally, the parabolic solar cooker was designed and realized by the authors at Applied Research Unit on Renewable Energies of Ghardaïa (Algeria) for domestic cooking applications.

**SOLAR COOKERS: DEFINITION AND TYPES**

Solar cookers absorb solar energy and convert it to heat, which is utilized to cook food. Solar cookers also enable some significant processes, such as pasteurization and sterilization [22]. Several types of solar cookers have been developed and are still being modified by researchers and scientists worldwide. The available solar cookers can be classified into three main categories box type, concentrating type and indirect type. However, more recent classification of solar cooker was proposed by Yetto; Azoui; Malek; Gama and Panwar [12].

**Box solar cookers**

A box solar cooker (BSC) consists of an insulated box with a transparent glass cover and a plate absorber painted black in order to absorb a maximum amount of sunlight [22, 23]. The box is usually equipped with a mirror booster to reflect solar radiation into the box. A maximum of four cooking vessels can be placed inside the box cooker [24, 25]. Using the box type, a temperature around 100 °C is achieved; this temperature is suitable for cooking by boiling [26]. Box-type solar cookers are slow to heat up but work satisfactorily under conditions in which there is diffuse radiation, convection heat loss caused by wind, intermittent cloud cover and low ambient temperature [7, 27].

Many scientists and manufacturers over the world are interested by box solar cookers [28–32]. In recent years, researchers highly focused on developing novel designs of solar cookers.
In 2012, Mahavar; Sengar; Rajawat; Verma and Dashora [33] presented the design development and, thermal and cooking performance studies of a novel Single Family Solar Cooker (SFSC). In early 2013, they fabricated a Solar Rice Cooker (SRC) [34]. Kumar; Agrawat; Chavda and Mistry [35] fabricated and tested a multipurpose domestic solar cooker cum dryer based on truncated pyramid geometry, at the Sardar Patel Renewable Energy Research Institute of India. They also designed and constructed a truncated pyramid geometry based multipurpose solar device, which could be used for domestic cooking as well as water heating [36]. In early 2013, Farooqui [37] presented an innovative work, which consists of a novel mechanism for one-dimensional tracking of box type solar cookers. More recently, Gama; Azoui; Malek; Panwar and Gama [38] presented the energy and exergy evaluation of solar box cooker under climatic conditions of Algeria.

### Concentrating solar cookers

Concentrating-type cookers utilize multifaceted mirrors, Fresnel lenses, or parabolic concentrators to attain higher temperatures (up to 200 °C) [26]. The most popular is the parabolic solar cooker, which consists of a parabolic reflector supported by a stand with a cooking pot placed at the focus point of the cooker. Concentrating-type cookers are suitable for frying and food cooking but need frequent adjustment to track the sun’s position. Therefore, these cookers are usually equipped with sun following devices. The most recent work done in this field is the sun tracking system with absorber displacement of Gama; Larbes; Malek; Yettou and Adouane [39].

Concentrating-type cookers have attracted more attention and several concepts are being brought into reality around the world [40–42]. Recently, more advanced concentrating type designs have been developed, such as the parabolic solar cooker constructed by Al-Soud; Abdallah; Akayleh; Abdallah and Hrayshat [43], the spherical type solar cooker with automatic two-axis sun tracking system realized by Abu-Malouh; Abdallah and Muslih [44], and the solar cooking stove, which uses a Fresnel lens for concentration of sunlight, designed and tested in 2011 by Valmiki; Li; Heyer; Morgan; Albinali; Alhamidi and Wagoner [45]. A solar coffee maker was also realized and operated by Sosa-Montemayor; Jaramillo and del Rio [46], a solar fryer designed and developed by Gallagher [47], a solar cooker and water heater was designed and built in 2010 by Badran; Badran; Yousef; Joudeh; Hamad; Halawa and Hassouneh [48], and mostly recently, a new portable solar cooker with PCM based heat storage created by Lecuona; Nogueira; Ventas; Rodriguez-Hidalgo and Legrand [49].

### Indirect solar cookers

The indirect-type solar cookers use a heat-transfer fluid to carry thermal energy from the point of collection to the cooking vessel(s) [26]. This mode of energy collection is useful for indoor cooking applications. One of such types is the cooker realized by Mehmet Esen [50] which uses a vacuum-tube collector with heat pipes.
containing different refrigerants, and the cooker employing flat-plate collectors with the possibility of indoor cooking experimented with by Hussein; El-Ghetany and Nada [51].

**DESCRIPTION OF THE PARABOLIC SOLAR COOKER**

The realized parabolic solar cooker (PSC) consists of a parabolic reflector supported by a stand with a cooking pot placed at the focus point of the cooker. The shape of the cooker is paraboloidal type having 0.9 m aperture diameter (Figure 2). This solar cooker has a steel structure and uses small mirror facets as the reflector. The reflective area of the solar cooker is 0.72 m². The focal length of the cooker is 0.5 m while the focal area of the cooker is 0.10 m². The concentration ratio of this cooker is calculated about 24. The reflectivity of the mirror facets is 0.80. The Aluminum cooking pot (20 cm in diameter and 10 cm in height) filled with water and equipped with a black cover was placed at the focus area of the cooker. Parabolic reflector was assigned a reflectivity of 100% and its receiver is considered as perfect absorber. The solar tracking in this cooker is done manually, the cook has to reposition it each 8–10 min. In recent study [52], it was explained a new method based on optical losses to determine the time adjustment for PSC. According to the results, a time adjustment of 8 minutes is required for our parabolic solar cooker.

![Figure 2. Schematic of a parabolic solar cooker with tracking system.](image)

**METHODOLOGY**

In order to draw different cooker maps, several steps are necessary (Figure 3):

- Modeling normal beam solar irradiances for clear and cloud skies based on sun position parameters, data for Linke turbidity and sunshine fraction factors using Matlab language [53, 54].

- By importing the conception design of parabolic solar cooker from Solid Works software [55], a simulation of concentrated solar irradiance on a concentrator receiver was done for the 48 cities of Algeria by inserting modeling results as inputs in to TracePro software [56].

Solar cookers are a direct application of the laws of heat transfer by radiation (Sephan-Boltzmann law), which states that the flux density emitted or received by a body is proportional to the 4th power of its temperature. Thus, the next step is the conversion of obtained optical results for concentrated irradiance to thermal values using Stephan-Boltzmann law as follow [57]:

\[
C_{max} R_1 R_2 I_s = \sigma T^4
\]

Where: \(C_{max}\) is the concentration ratio, it is equal to the concentrated radiation / incident radiation, \(R_1 R_2 = R\) is the reflectivity of the glasses, \(I_s\) is the incident solar radiation in W/m², \(\sigma\) is the Stefan-Boltzmann constant (5.67x10⁻⁸ W/m²K⁴), \(T^4\) is the temperature in °K.

The above steps are applied to 62 points (including the 48 cities) for several geographical locations of Algeria to create a compatible matrix format for Surfer Golden Software [58]. The Golden Software Surfer Inc is a universal tool path contours, surfaces and 3D cartographic representations. It also allows to interpolate between two adjacent points with high accuracy. Reading the matrix file XYZ by the Surfer software, offers the possibility to project the obtained results on illustrative and analyzable maps. So, maps of solar irradiance, concentrated solar radiation and temperatures are obtained.
OPTICAL SIMULATION, EXPERIMENTAL WORK AND VALIDATION

For each city (Lat, Long, Alt) of Algeria, an optical simulation of concentrated solar irradiance on a concentrator receiver was done. Figures 4.a, 4.b, 4.c and 4.d represents the results of simulation, by TracePro software; of concentrated irradiance on the focus area for clear and cloudy days in December and June months, respectively.

(a) PSC in clear day (December month)  
(b) PSC in cloudy day (December month)

(c) PSC in clear day (June month)  
(d) PSC in cloudy day (June month)

Figure 4. Results of the simulation for the concentrated irradiance on the focal area of the PSC in Ghardaia site’s.
By applying the Stefan-Boltzmann formula for thermal conversion of optical values, the following results were obtained for pot water temperatures in December month at Ghardaïa city: 92.6 °C for clear sky and 84.3 °C for cloud sky. By comparing the theoretical results with experimental data measured at Ghardaïa (Figure 5), it was found that the values are in good agreement with an acceptable average error of ± 3 °C. Under direct sun exposition, the cooker water temperatures achieved 95 °C for clear sky and 82 °C for overcast sky conditions, just after noon; when the ambient temperature was 19 °C and 17 °C, respectively.

Figure 5. Practical results of the temperature profil for the PSC’s focal area with solar radiation, measured on the Ghardaïa site for the test carried on December month.

MAPPING RESULTS

To generate desired maps (direct normal radiation, concentrated radiation, temperature receivers), above said approach were applied, namely; mathematical modeling, optical simulation, data conversion, for the entire Algerian territory. For this, and in order to cover all most of the country’s area; 62 point including 48 cities with different geographic coordinates (Lat, Lon, Alt) original of Google Earth Service was selected.

Solar radiation and concentrated radiation maps

The web-based solar radiation resource SoDa (www.soda-is.com/) [59] can be used to calculate monthly values of TL₂ for any location in the world by entering geographical coordinates and elevation data [60]. For present studies, a data base for each combination (Lat, Lon, Alt) of Algeria with step of 280 km was created [61].

To assess the normal beam irradiances for overcast conditions, a sunshine fraction factor \( \sigma_o \) was used. A sunshine fraction data for Algerian cities is available on Capderou book’s [62].

Figures 6.a and 6.b show the map of mean values of Linke turbidity factor used for calculating direct normal irradiance on the parabolic receiver, for clear sky on winter and summer season, respectively. Mapping on Figures 7.a and 7.b represent the instantaneous incident irradiances for December and June month obtained from our Matlab program. Figures 8.a and 8.b reveals the sunshine fraction for all Algerian cities used for estimating the solar irradiance incident on the cooker receiver on cloudy skies.

Figures 9.a, 9.b, 10.a and 10.b represent the mapping of obtained results for concentrated irradiances on the receiver for clear skies on winter and summer months and for cloudy skies on winter and summer months, respectively.

It can easily notice, from these cards; the important quantity of concentrated solar radiation incident on the cooker receiver on summer season compared to winter. This remark is also valuable for cloudy days, especially in the south of the country. The amount of average concentrated irradiance at the receiver of the cooker is estimated as 2676 W/m² for a typical day of June month at noon (Figure 10.b) and as 1393 W/m² for typical day of December month (Figure 10.a).
Figure 6. Mapping of Linke turbidity factor mean values for: (a) December month (b) June month in Algeria.

Figure 7. Mapping of normal beam solar irradiances for: (a) December month, (b) June month in Algeria.

Figure 8. Mapping of sunshine fraction mean values for: (a) December month, (b) June month in Algeria.
These quantities are significantly increased for clear skies with 4104 W/m² average value in summer (Figure 9.b) and 2240 W/m² in winter (Figure 9.a), this is mainly due to the significant amount of direct normal solar radiation received throughout the Algerian territory during the year. The average value of direct normal irradiance in June month at noon is estimated at 877 W/m² (Figure 7.b), an average value in the month of December is estimated as 867 W/m² (Figure 7.a).

![Figure 9](image_url)

**Figure 9.** Obtained map for concentrated solar irradiance on PSC’s receiver for: (a) typical winter season clear days, (b) typical summer season clear days.

![Figure 10](image_url)

**Figure 10.** Obtained map for concentrated solar irradiance on PSC’s receiver for: (a) typical winter season cloud days, (b) typical summer season cloud days.

### Cooker receiver temperature maps

Figures 11.a and 11.b shows the mapping of temperatures attained by the cooker receiver obtained for winter and summer months under clear sky for Algeria, respectively.

According to the iso-temperature map distributions, it is clear that the solar cooker can be used in all Algerian territory in clear sky summer season (Figure 11.b) with temperatures exceeding 110 °C. For the winter season, the use duration of the cooker is reduced by going from South to North cities (Figure 11.a), depending on the amount of solar radiations. The recorded temperatures are between 62.7 °C and 68.4 °C for sites with latitude greater than 36 °N and between 70.2 °C and 86.2 °C for site’s latitude 34° < φ < 36 °N, the estimated temperatures are above 93 °C for South of the country.
Figure 1. Receiver temperature maps of parabolic solar cooker for Algeria clear sky as obtained by the proposed approach for: (a) typical winter season, (b) typical summer season.

The receiver temperatures for winter and summer months under overcast conditions in the Figures 12.a and 12.b are also presented.

Figure 2. Receiver temperature maps of parabolic solar cooker for Algeria cloud sky as obtained by the proposed approach for: (a) typical winter season, (b) typical summer season.

The use of the solar cooker under overcast conditions became inefficient in North and height plains regions (Figure 12.a) due to low temperatures (below 80 °C). However, the cooker is exploitable on the most area of the country during summer season almost under cloud sky; temperatures are estimated between 81.3 °C and 90.7 °C in the North and between 94.6 °C and 167.7 °C in the South (Figure 12.b).

CONCLUSION

A new approach was employed to generate temperature maps of a solar receiver for a domestic parabolic concentrator used for cooking purposes. A model was developed to calculate solar irradiance for 48 different cities of Algeria’s; an optical simulation of concentrated solar radiation was applied to each location. The simulation results are converted to temperature values based on Stefan-Boltzmann law. The hourly temperature maps produced can predict the cooker efficiency under Algerian climatic conditions for clear and cloudy skies. Nevertheless, solar cooking remains a reality that allows healthy cooking food with energy savings and respect for the environment.

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NOMENCLATURE

\( \alpha' \)  
Parabolic reflector slope

\( \beta' \)  
Parabola azimuth angle

\( F \)  
Focal distance

\( f \)  
Corrected focal distance

\( \Omega_{rim} \)  
Rim angle

\( d_v \)  
Diameter of cooking vessel

\( D \)  
Parabola aperture

\( d \)  
Parabola length

\( C_{max} \)  
The concentration ratio

\( R_1, R_2 \)  
The reflectivity of the glasses

\( I_s \)  
Incident solar radiation

\( \sigma \)  
The Stefan-Boltzmann constant (5.67x10\(^{-8}\) W/m\(^2\)K\(^4\))

\( T \)  
The temperature of focal point

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