

# THERMAL PERFORMANCE OPTIMIZATIONS OF A HEMISPHERICAL SOLAR COOKER WITH ALUMINUM SHEET CONCENTRATORS: APPLICATION TO FOOD COOKING.

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*Irradiation; reflector; hemispherical; solar cooker; concentration.*

## Abstract

Cooking is a method of transforming food by exposing it to heat. Solar cookers allow us to cook food using the heat generated from the sun's rays. In this work, we present an experimental study of a hemispherical solar cooker tested with and without glazing. In the context of sustainable development, in order to reduce environmental impact, the SDGs, in their Goal 7, advocate the use of renewable energy to ensure access for all to reliable, sustainable, and renewable energy services at an affordable cost. This work is an experimental study of a hemispherical solar cooker. The hemisphere, made of reinforced concrete, has a radius of 0.59 m, a height of 0.46 m, and an exposed surface area of 0.1535 m<sup>2</sup>. The smooth inner part is covered with aluminum sheet reflectors with a reflection coefficient of 95%. This reflector allows the sun's rays to be directed toward the absorber located at the focus. The no-load tests without glazing and with glazing showed satisfactory results. The maximum oil and water temperatures during the test without glazing were 186.7 °C and 99.5 °C, respectively, with maximum irradiances of 572 W/m<sup>2</sup> and 575 W/m<sup>2</sup>. With glazing, we obtained maximum oil and water temperatures of 172.6 °C and 98.5 °C under maximum irradiances of 557 W/m<sup>2</sup> and 550 W/m<sup>2</sup>. During all these tests, the oil temperature remained between 150 °C and 173 °C for more than 3 hours, demonstrating the system's performance in frying. The maximum water temperatures reached demonstrate the system's capacity for cooking. The potato fries were cooked within a reasonable amount of time and were ready for lunch.

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- 1 .....
- 2 **Introduction:-**
- 3

4 Studies have shown that in sub-Saharan Africa, more than 900 million people still use traditional unprocessed solid  
5 fuels for cooking food (Oluwatosin et al., 2022), and 95% of the world population uses wood, charcoal, and  
6 agricultural waste (IEA, 2022). This poses a significant risk, as these fuels generate high levels of toxic particles.  
7 [1][2].

8 In Burkina Faso, most households use wood and agricultural residues for cooking, thereby contributing to the  
9 acceleration of desertification. In a context of sustainable development and in a world facing a severe security and  
10 economic crisis, no one doubts the necessity of protecting the environment. To meet these requirements, different  
11 nations must diversify their energy sources by promoting renewable energies. Solar energy thus appears as an  
12 important alternative for sub-Saharan countries, particularly for Burkina Faso, which enjoys significant sunshine.  
13 Solar cookers are a sustainable and economical solution for cooking food, particularly in regions with high levels of  
14 sunshine and limited access to energy. In Burkina Faso, the annual solar flux is  $1024 \text{ kWh m}^{-2}$  [3]. These systems  
15 generally include a reflective surface designed to concentrate solar energy onto an absorbing surface, resulting in a  
16 significant increase in heat. The advantage of this method is that it allows high temperatures to be reached, making it  
17 ideal for heating water and cooking food in solar kitchens [4].

18 Solar cookers are classified into two (2) groups: with or without storage [5]. In addition to this classification, three  
19 technologies generally compete to meet solar cooking needs:1. Concentrating solar cooking systems such as  
20 parabolic cookers, cylindro-parabolic cookers [6], spherical cookers [7], the RAC (Ring Array Concentrator)  
21 cooking system [8], [9], the Scheffler-type cooking system [10], [11], and cooking systems using Fresnel reflectors  
22 Process[12] [13].2. Indirect solar cooking systems [14] [15] [16] [17] [18] [19] that function like dryers, in which  
23 the collector is separate from the receiver. It is very often fixed or barely mobile, with a network of tubes containing  
24 a fluid that collects heat and transfers it to the cooking chamber.3. Box-type solar cooking systems [20] [21] [22]  
25 [23] [24] [25]. In this study we proposed a hemispherical concentrating system for cooking.

26 To work at high temperatures, the incident optical flux must be increased, which could be achieved by concentrating  
27 solar radiation. This is why we propose in this work the use of a hemispherical solar cooker with and without  
28 glazing for cooking food. More specifically, we want to observe the effect of glazing on the device's performance,  
29 but also to improve this performance by using aluminum sheet as a concentrator. This device proves to be an  
30 appropriate solution for the socio-economic context of Burkina Faso in that it is easy to build and use, and can be  
31 designed using local materials [26].

32 Solar cooking can be classified into four categories based on the required temperature range: baking (85 to  $130^{\circ}\text{C}$ ),  
33 frying (150 to  $250^{\circ}\text{C}$ ), and grilling (over  $300^{\circ}\text{C}$ ) [26]. Considering the potential of solar energy for developing  
34 countries, particularly for sub-Saharan countries, more specifically Burkina Faso, due to its significant solar  
35 resource.

36 The system originally designed and tested by Ky et al [27]. was made for air heating. The concentrator used was  
37 imported chrome stickers. Later, Kossi et al. carried out cooking tests on this same device[26]. They obtained  
38 satisfactory results. In order to ensure local use of the device and to provide assurance regarding the availability of

39 materials used for its construction, we repeated the tests on this device, replacing the chrome sticker concentrator  
40 with aluminum sheet, which is easily accessible locally and at a lower cost.

41 **Materials and Methods: -**

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43 In our work, we used type K thermocouples with a shielded sheath to measure the temperatures of water, oil, and air  
44 inside the glazing; as well as the ambient air...

45 A SR03-05 type pyranometer from the brand Hukseflux, installed on the platform of the renewable thermal energy  
46 laboratory at Joseph KI-ZERBO University, continuously records the incident solar radiation on the horizontal plane  
47 at the study site at 1-minute intervals. An automatic data recorder called a data logger, Midi LOGGER GL200A  
48 from the brand GRAPHTEC, programmed at 5-minute intervals, was used to connect the thermocouples and the  
49 pyranometer.

50

51



*a : Pyranometer*

*b : date logger*

*c : thermocouples*



52

53

54 Figure1: Measuring equipment, experimental setup with and without glazing

55 The thermal efficiency of the device is calculated using formula 1

56 
$$\eta_{th} = \left(1 - \frac{\sigma T_{oil}^4}{I \times C_g}\right) \left(1 - \frac{T_{amb}}{T_{oil}}\right) \quad (1)$$

57  $T_{amb}$  is the ambienttemperatuue,  $\sigma$  Stefan–Boltzmann constant  $= 5.667 \times 10^{-8} \text{ W m}^{-2} \text{ K}^{-4}$ ,  $T_{oil}$  oil  
58 temperature,  $I$  the incident solar irradiance in  $\text{W/m}^2$ .

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63 **Description of the device:-**

64 In this work, we present a hemispherical solar cooker. It was designed at the Laboratory of Renewable Thermal  
65 Energies (L.E.T.RE). The device consists of a hemispherical concentrator made of reinforced concrete whose  
66 smooth interior surface is covered with a sheet of polished aluminum with a reflectivity of nearly 92%. This  
67 reflector allows the sun's rays to be directed onto the absorber, the cooking pot. The hemisphere has a radius of 0.59  
68 m with an opening area of  $1.09 \text{ m}^2$ . The height is 0.46 m and the exposure area is  $0.1535 \text{ m}^2$  for the half-angle of the  
69 apex of the focal point with the axis passing through the center [26]. The installed hemisphere is tilted at  $13^\circ$ ,  
70 corresponding to the latitude angle of Ouagadougou, and is precisely aligned to the North. Tests were carried out  
71 both with and without glazing, empty and under load. Figure 3 show the experimental setup with glazing.

72 The glass is used to increase the temperature through the greenhouse effect. It allows sunlight to pass through,  
73 thereby trapping infrared rays. A hemispherical concentration system under glass differs from other systems that  
74 first heat a black plate with or without fins, then recover the plate's heat using a fluid by convection. The device we  
75 propose uses the solar spot corresponding to the real image of the sun formed at the focus of a hemispherical  
76 concentrator which, through the concentration effect, generates a very hot area (the focal point) where the pot,  
77 painted black here, should be placed to maximize heat absorptionInside the concentrator there is a mobile iron  
78 support on which the pot is placed. The mobile support allows us to manually track the solar task (focal point) inside  
79 the cooker. The reflector is permanently positioned with an inclination of  $13^\circ$ , corresponding to the latitude of the  
80 site.

81 **Results and Discussion:-**

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83 In order to evaluate the thermal performance of the device, water and oil heating tests were carried out without  
84 glazing and with a glazed cover.

85 **Test de chauffage d'eau et d'huile sans vitrage**

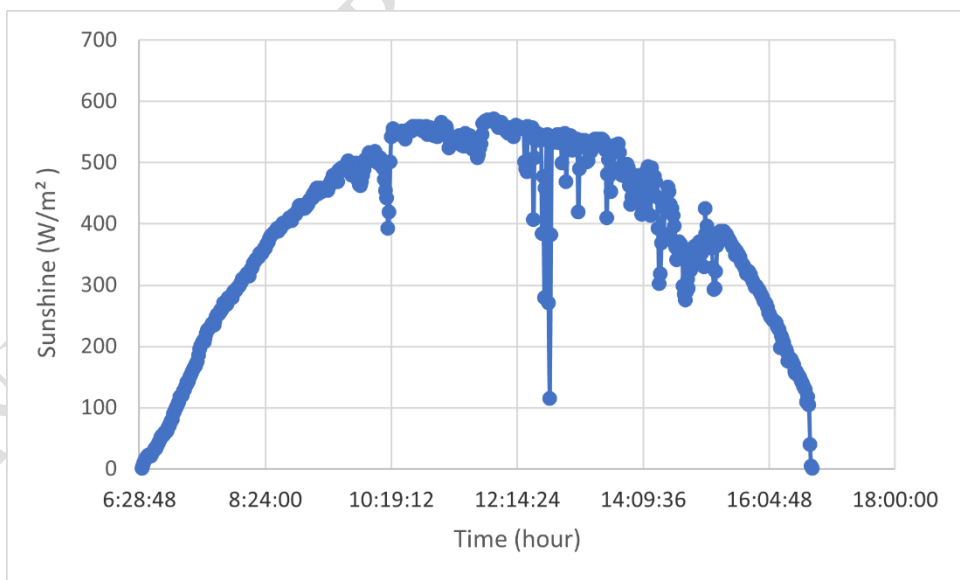
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87 Tests conducted without glazing on 1 liter of water and oil produced satisfactory results, showing that the device is  
88 very efficient. During these tests, a maximum water temperature of 99.9°C was reached at 10:37 AM with an  
89 ambient temperature of 36.8°C. The maximum radiation was 575 W/m<sup>2</sup> at 10:38 AM. There was a plateau from  
90 10:17 a.m. to 1:12 p.m., lasting nearly three hours, during which the water temperature remained at or above  
91 90°C. These results further show that the device can be used for preparing meals. A maximum oil temperature of  
92 186.7°C was reached at 12:25 PM with an ambient temperature of 33.7°C. The maximum radiation was 572 W/m<sup>2</sup> at  
93 11:53 AM. It is noted that the oil temperature remained between 150°C and 186.7°C from 9:35 AM to 2:15 PM, for  
94 more than 3 hours, demonstrating that the device can be used for frying. Figures 1, 2, 3, and 4 shows the evolution  
95 of sunlight exposure, oil temperatures, and water temperatures during the tests on water the 04/12/2024 and on oil  
96 the 05/12/2024. These results are comparable to those of Kossi et al. [26].

97

98 Figures 2 and 3 shows typical bell-shaped sunlight curves with irregularities suggesting cloudy periods during these  
99 days. Analysis of the temperature curves (Figures 4 and 5) shows a similar trend to that of sunlight, demonstrating  
100 the device's dependence on climatic conditions. The temperature rises steadily from the morning, reaches maximum  
101 values around which it stabilizes for nearly 3 hours, then decreases to reach minimum values in the evening.

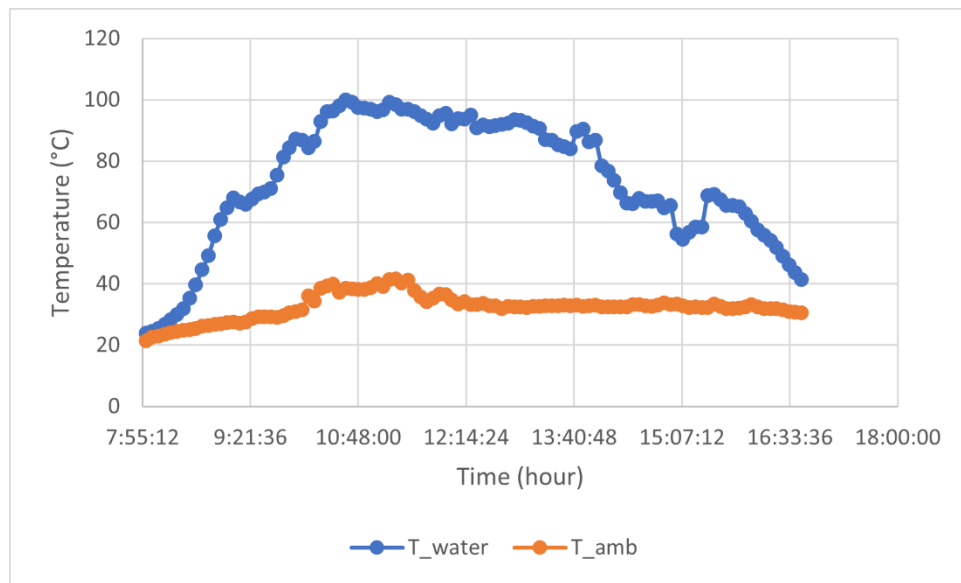
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Figure 2: Curve showing the variation in solar radiation during the day on December 4, 2024



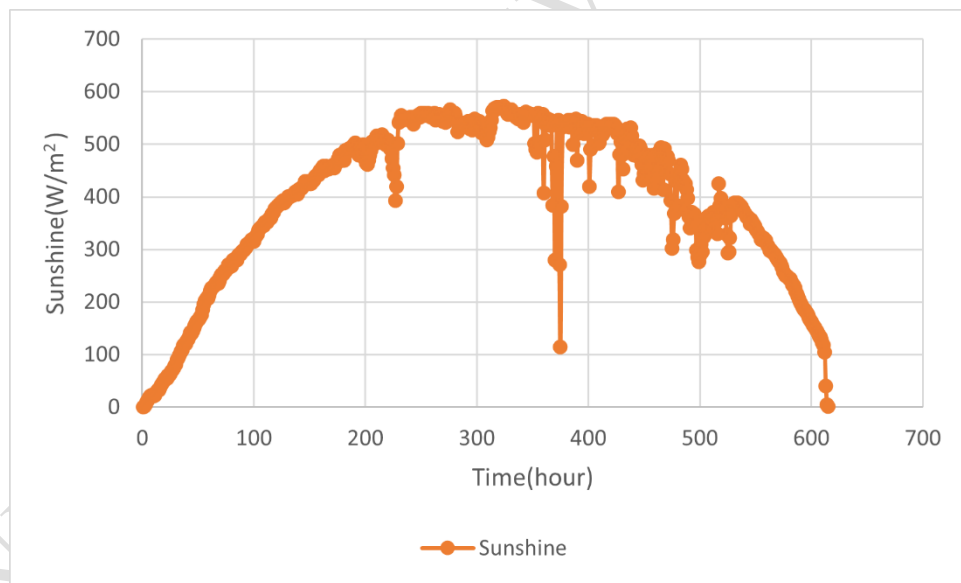
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Figure 3 : Water temperature curve for the day of December 4, 2024



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Figure 4: Curve showing the variation in solar radiation during the day on December 5, 2024

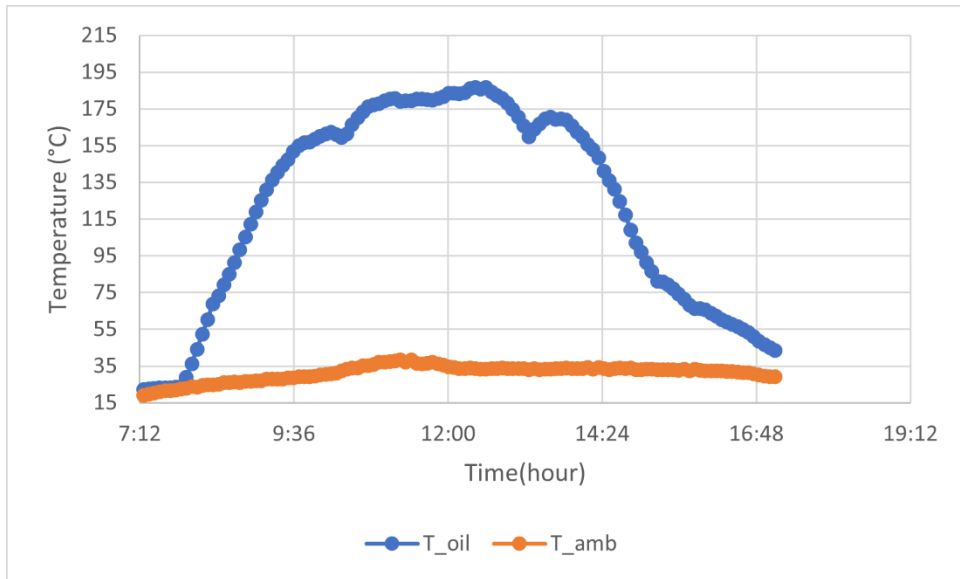


Figure 5: Oil temperature curve for the day of December 5, 2024

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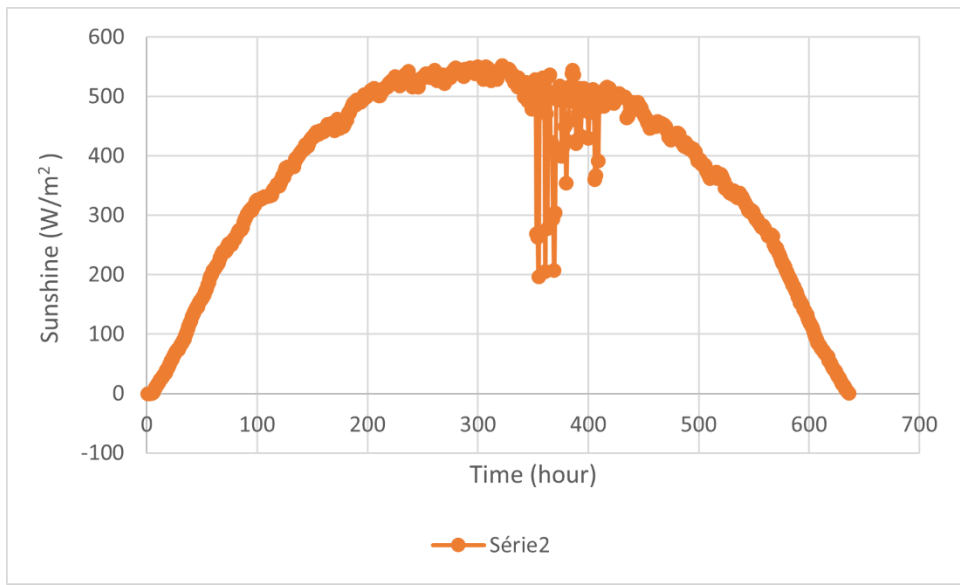
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114 **Tests de chauffage d'eau et d'huile avec vitrage**

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116 During the glazing tests for maximum sun exposures of  $557 \text{ W/m}^2$  and  $550 \text{ W/m}^2$  recorded on 08/12/2024 and  
117 10/12/2024 respectively, we obtained maximum oil and water temperatures of  $172.6^\circ\text{C}$  at 1:20 PM and  $98.5^\circ\text{C}$  at  
118 11:55 AM for ambient temperatures of  $33.8^\circ\text{C}$  and  $34.5^\circ\text{C}$ , under a maximum internal air temperature of  $62.3^\circ\text{C}$   
119 and  $55.2^\circ\text{C}$ . These low values compared to the test without glazing can be explained by the fact that it is more  
120 difficult to focus the heat with the glazing, which is delicate to handle, but also because these days were very cloudy,  
121 resulting in significant fluctuations in sunlight, creating instability. Despite this, it is worth noting that we were able  
122 to reach cooking and frying temperatures, as the oil temperature remained between  $150^\circ\text{C}$  and  $172^\circ\text{C}$  for nearly 3  
123 hours, which is sufficient for frying. Figures 6, 7, 8, and 9 show the curves representing changes in sunlight  
124 exposure and water and oil temperatures during the glazing test conducted on December 8 and 10, 2024.

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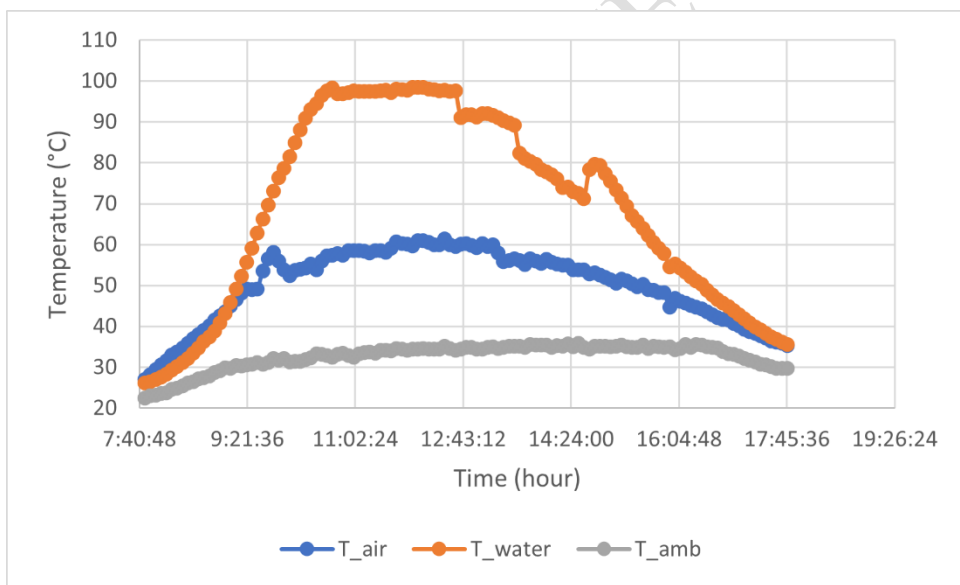


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Figure 6: Curve showing the variation in solar radiation during the day on December 8, 2024



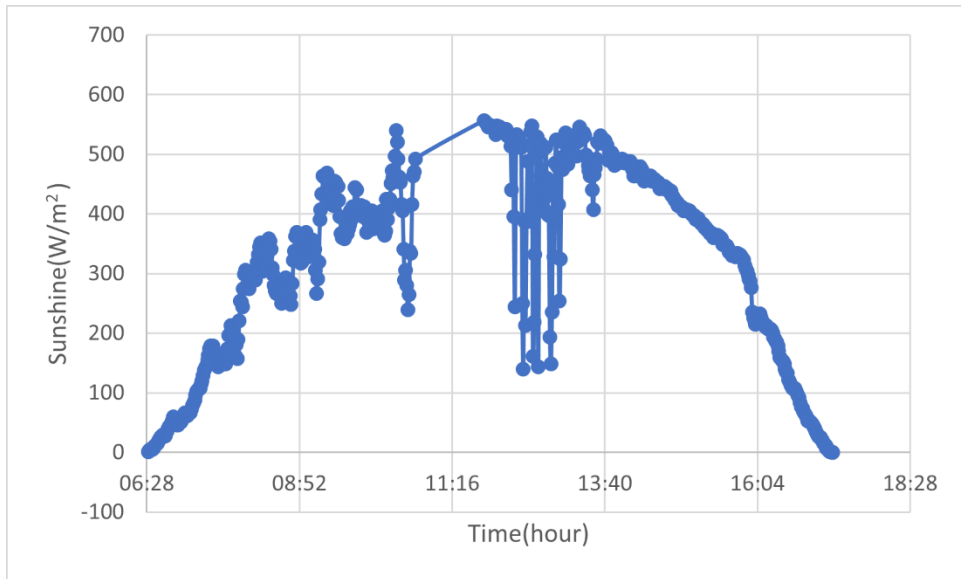
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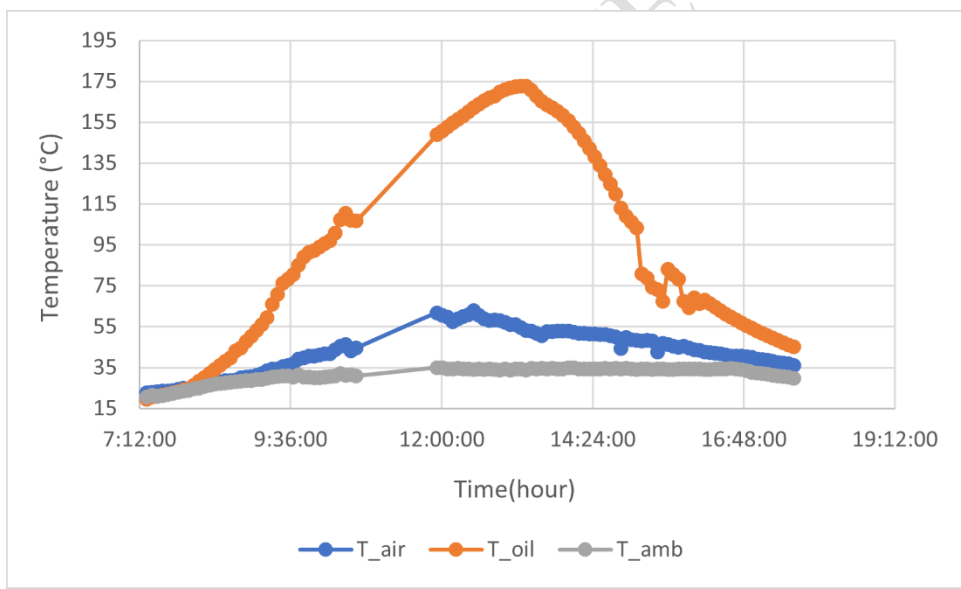
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Figure 7: Water temperature curve for the day of December 8, 2024



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134 Figure 8: Curve showing the variation in solar radiation during the day on December 10, 2024  
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136  
137 Figure 9: Oil temperature curve for the day of December 10, 2024  
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139 The dip observed in the curves on December 10 can be explained by the fact that there was a  
140 one-hour power cut, resulting in an interruption in data recording during that time.  
141  
142  
143  
144

145 **Conclusion:-**

146 The system designed, built, and tested for outdoor solar cooking underwent a series of tests in  
147 Ouagadougou, Burkina Faso, at a latitude of 12.21°.

148 A series of tests was conducted in December 2024, when the sun is at its lowest possible  
149 position and the maximum horizontal irradiation values on the test days are approximately 575  
150 W/m<sup>2</sup> and 572 W/m<sup>2</sup> for tests without glazing, and 557 W/m<sup>2</sup> and 550 W/m<sup>2</sup> for tests with  
151 glazing.

152 The calculation of the system's thermal efficiency gives an average efficiency of 21.17%, higher  
153 than that recorded by Kossi et al in their study [26]

154 Although the sun was at its lowest possible position, this allowed us to carry out box and frying  
155 tests. We can therefore say that this system is very efficient and can be used for box cooking all  
156 year round.

157 Another test protocol for comparison purposes could be carried out during favorable periods  
158 such as March-April.

159

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161

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190 **Annexe:-**

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193 Figure 10: The potato fries

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