Research article

Exergetic sustainability and economic analysis of hybrid solar-biomass dryer integrated with copper tubing as heat exchanger

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ABSTRACT

The aim of this study is to present a new hybrid solar-biomass dryer and carry out thermal analysis based on energy and exergo-sustainability analysis considering all the available exergy stream of solar radiation, air stream through the collector, and exergy of the moisture in the product. The research also presented the environmental impact and economic analysis of using the dryer. Performance evaluations show that at collector efficiency of 20.81%–21.89%, the developed solar dryers can save between 10 – 21 hrs of drying time in drying 5 mm thick plantain slices to 15 % moisture content from initial moisture content of 66 % w.b when compared to drying under the open sun. The improvement potential ranged from 0.036 to 20.6W while the waste exergy ratios and sustainability index ranged from 0.38 - 0.55 and 2.3-6.11 respectively. Application of the solar dryers can save between 44 -3074 of CO2 entering the atmosphere per year while 2.94 to 205.43$ could also be saved at 10–100% rate of usage when compared to diesel fired dryer. The total energy consumption for drying ranges between 5.52 and 35.47 MJ, while the specific energy consumption ranged from 4.3 to 26.2 kWh/kg. The exergy efficiency ranges from 5.6 – 95.13 % during the sunshine hours.

1. Introduction

Most of the African countries are endowed with high solar insolation for most part of the year. Consequently, sun drying became the predominant method of drying of agricultural products. However, in crop processing preservation of organoleptic characteristics, nutritional quality and maintenance of high hygienic level for the dried crop are very important (Ndukwu et al., 2010, 2012). The direct exposure of product to sunlight during sun drying plays a role in the deterioration of the nutritional composition and functional properties of the crops (Madhlopa and Ngwalo, 2007). Additionally, sun drying is highly dependent on the weather conditions and in some cases dried products may contain additional impurities from animal and environmental sources (Boughali et al., 2009; Sharma et al., 2009). Moreover, from the point of view of cost and energy consumption, some studies identified solar drying, as the cheapest among all the other conventional drying methods (Ramde and Forson, 2007; Anyanwu et al., 2012; Simo-Tagne et al., 2019). It provides clean and environmentally friendly energy with flexible design approach based on the need and available resources (Ndukwu et al., 2018; Goud et al., 2019). However, solar energy when deployed as the only source of heat for drying purpose is not continuously available (Pirasteh et al., 2014; Simo-Tagne and Bennamoun, 2018; Simo-Tagne et al., 2018). Therefore, dried crops can have the problem of rewetting of dried product during the off – sunshine period. Consequently, supplementing solar drying with thermal storage material or an auxiliary heater (hybrid dryers) is proposed as a solution (Pirasteh et al., 2014). However, adding an electrical heater as proposed by Boughali et al. (2009) and Lamrani et al. (2019) may not be a good option for Africa due to very low electricity penetration density. Accordingly, one of the cheapest alternative sources of heat in Africa is the use of biomass waste from farms, agro processing operations and agro-industries. Therefore, using biomass back-up heater becomes more practicable, cheaper and affordable as have been demonstrated by some researchers (Bassey et al., 1987; Bena and Fuller, 2002; Prasad and Vijay, 2005).

Consequently, some research has been conducted in solar biomass drying. Madhlopa and Ngwalo (2007) developed an indirect type natural convection solar dryer integrated with thermal storage and biomass-backup heater for drying pineapple. Okoroigwe et al. (2015)
re-designed a solar dryer with frontal pass solar collector integrated with biomass back-up heater by incorporating a back pass solar collector instead of frontal pass solar collector. Barki et al. (2012) presented performance evaluation of an efficient solar dryer with a backup incinerator for grated Cassava under Makurdi humid climate. Amer et al. (2010) evaluated the performances of a hybrid dryer for drying banana slices. Their proposed design was based on using solar reflectors and a water tank as the heat storage. Ren et al. (2018) studied the feasibility of integrating photovoltaic cells and phase change material (PCM) for the improvement of solar drying. The improvement was shown mainly by the increase of the solar thermal contribution from 82% to 100%. Yassen and Al-Kayiem (2016) developed a solar-biomass hybrid dryer enhanced by the Co-GenTechnique. Dhanushkodi et al. (2014) presented the thermal performance of an active solar-biomass dryer for cashew nut drying.

Generally, the analysis of all the above dryers were limited to drying characteristics by means of recording the temperatures, mass difference of the dried material or drying efficiency by means of evaluating the drying kinetics. Simultaneous energy, exergy and sustainability analysis based on total exergy stream of solar hybrid dryer with biomass back-up heater are very limited in the literature. Again energy consumption is a very important parameter that enters into account for the selection of drying systems. Apart from being environmentally friendly, combining biomass and solar energy provides low energy density which is an advantage for the crop drying process. Therefore energy and exergy efficiency of the drying systems has often been calculated for proper evaluation of performances (Prommas et al., 2010; Ndukwu et al., 2017). Fudholi et al. (2015) presented performances and improvement potential of solar drying system for palm oil fronds based on exergy and energy analysis. The energy and exergy of solar drying of red weeds was also presented by Fudholi et al. (2014). Hatami et al. (2019) also presented the exergy analysis of solar drying based on new dynamic model. Commonly the general definition of exergy stream in most of the above studies is based on the air stream exergy only (Bennamoun, 2012; Akbulut and Durmus, 2010). However this definition is only useful in steady state drying process (Hatami et al., 2019). According to the authors evaporation that occurs during drying process is not a steady state process and the best definition of exergy in the drying process should be independent of the material amount of the product unlike the current definition. According to Hatami et al. (2019) in drying of materials only exergy exchange with the product is very important in determining the exergy efficiency. Therefore in solar drying the exergy exchange that occurs involves exergy of solar radiation, exergy of air stream through the collector, exergy of the moisture in the product. This shows the old methods of determining the exergy efficiency as presented by several authors above need to be re-considered. Again, Dincer and Rosen (2013) took the concept of exergy further by stating that it could be a platform for determining the environmental sustainability. Environmental sustainability indicates the efficient supply of energy at lower cost with less damage to the environment (Ndukwu et al., 2017). Understanding sustainability will advance ecological information and policy pronouncements (Dincer and Rosen, 2013). Waste exergy emissions have the potential to upstage the thermodynamic equilibrium of the environment by causing a change when they are emitted. In the case of solar system, this may interfere with atmospheric CO2 leading to re-radiating of solar radiation by the earth (Dincer and Rosen, 2013).

This study focuses on the analysis of exergy and sustainability (using dynamic method), environmental impact and economic analysis of solar–biomass dryer under the coastal climate of West Africa. The major aim is to develop a low-cost sustainable dryer in a highly humid zone applicable during the harvest period characterized with low average solar insolation. Environmental sustainability factors such as waste exergy ratio, sustainability index, and improvement potential was determined for the developed solar dryer. This method although has been adapted for some energy conversion device but it is scarce in solar-biomass drying analysis with application to West African regions.

2. Material and methods

2.1. Description of the hybrid dryer

The schematic view of the designed solar dryer with biomass furnace is shown in Figure 1. Cost and availability of materials used for the local construction was taken into consideration. This is because the targeted end users are poor local Nigerian farmers. The major challenge is reduction of heat loss through the flue gas from the biomass and also the ease of loading the biomass into the furnace. Piping part of the flue gas and heat behind the inner walls of the drying chamber as heat source before exit is considered instead of direct biomass heating to moderate the drying temperature. Detachable chimney and cover are considered for an easy loading into the biomass furnace.

The designed collector with dimension 1 m x 0.5 m x 0.067m has a transparent glass cover (1 m x 0.5 m x 0.004m), 2 mm thick absorber plate made from aluminum sheet and black painted granite rock pebbles which serves as an absorber also and heat storage material. The solar

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**Figure 1.** Schematic View of the prototype of the indirect solar dryer with biomass Furnace.
collector was tilted 15° sloping southwards and perpendicular to the wind direction. The air inlet is at the collector section while the exit is at the drying chamber section. For a solar air heater, Duffie and Beckman (2006) recommended 0.25 m³ of rock pebbles per m² of the collector including void spaces. Accordingly, for the solar collector of 0.5m² presented in this study the volume of granite rock pebbles is 0.125m³. The rock pebbles (123 kg) is laid in a single layer with approximate equivalent diameter of 0.031m. This gives an average depth of 0.046 m between the glass cover and the rock pebbles. This depth is enough to allow the hot air from the rock pebbles to have enough buoyancy to flow into the drying chamber.

The outer layer of the drying chamber for both dryers is made from plywood while the inner layer is made from the aluminum sheet insulated from the outer layer with latex foam. The drying chambers measure 1 m × 0.5 m. Each dryer contains four trays, with a space of 0.20m between each tray. The trays are made from wooden frames and wire mesh. For the hybrid solar dryer, the heat and portion of the flue gas from the furnace is piped and coiled behind the inner side walls of the drying chamber with a 10 mm copper tubing before lining the insulator. This enables the heat and the flue gas to flow to round the aluminum sheet and exit through an opening. Therefore, heat transfer to the drying chamber from the biomass heater is by conduction through the copper tubing and the inner aluminum wall of the drying chamber. A control valve regulates the heat input from the furnace into the copper tubing. At the back of each dryer, a 1 m × 0.4 m door is fitted into the drying chamber, for easy loading and unloading of plantain cylinders. The chimney 0.5 m high is an exit channel through which the hot air from the collector escapes to the ambient environment. The chimney is rectangular shaped wooden frame with an opening at one end covered by an overhang to prevent water entering the dryer. The opening is covered with wire mesh to avoid insects entering inside the drying chamber.

The biomass back-up heater is an external heat source. The biomass heater burns wood shaven as the biomass feedstock, for producing supplementary heat energy that can be send to the drying chamber. The need for a back-up heater is to help reduce drying time and also make drying frequent rainfall. Two dryers of the same capacity were assembled with one equipped with biomass furnace (SD1) while the other was not equipped with biomass furnace (SD2). Due to the utilization of locally available materials, the cost of assembling the two dryers was estimated at less than $200, though this can vary based on capacity of the dryer. Both dryers were simultaneously operated to ensure the application of the same operating conditions. Solar dryer with biomass furnace operated with biomass back-up heater during off-sunshine hours while solar dryer without biomass heater which serves as the control operated without supplementary heater throughout the drying period. An open sun drying (OSD) experiment was also set up to monitor the effect of the ambient condition. For SD1, the hot flue gas was passed through the copper tubing imbedded into the walls of the drying chamber to heat up the drying chamber only. A control valves is used to regulate flue gas passage into the copper tubing. Air temperatures inside the collector and drying chamber are measured with the thermocouple connected to a data logger (HH1147; Omega, Stanford, USA) and a MEXTECH Multi-thermometer. A temperature and humidity clock (DTH-82; TLX, Guandong, China) was used to measure the humidity of the drying chamber and collector at three points in each chamber with the average values used for data analysis. Measurement of wind speed was made with vane anemometer (AM-4826; Landesk, Guangzhou, China), solar radiation intensities was measured with pyranometer (Apogee MP-200, serial 1250, USA). Unripe plantain slices (246 mm in diameter each) weighing 200g and 0.05cm thick each is placed on the trays and dried with the solar dryers. The mass of the plantain slices was recorded hourly until it dries to 15 % moisture content. The moisture contents of the plantain slices were determined from the weight loss according to Ndikwu et al. (2017). Microsoft excel 2013 software was used for data analysis and plotting of the curves.

2.3. Energy analysis of the hybrid solar dryer

The total energy utilized during the drying period is the total radiation energy received during the sunshine period and the thermal energy

![Schematic diagram of furnace heating (adapted from Li et al., 2015).](image-url)
produced by the rock pebbles and biomass during the off-sunshine hours, and this is given by the following equation:

\[ T_k = E_k + E_o + E_p \]  

(1)

\( E_k \) is given by Duffie and Beckman (2006) as follows:

\[ E_k = A_F k [T - U (T_u - T_{as})] \]  

(2)

\( U \) is given by Ndukwu et al. (2017) as follows:

\[ U = U_l + U_b + U_e + U_r \]  

(3)

\[ E_w = \dot{m}_w \left\{ C_{p_w} \left( T - T_0 - T_o ln \frac{T}{T_o} \right) + R_o T_o \times \left[ \left( 1 + \frac{M}{M_w} \right) ln \frac{H_r}{H_0} + \frac{\dot{m}_o}{M} H_r H_0 \right] \right\} \]  

(11)

\[ X_w = m_w \left[ (h_f(T) - h_f(T_o)) + v_f (P - P_f(T)) - T_o (S_f(T) - S_f(T_o)) + T_o R_e ln \left( \frac{P_T(T_o)}{P_0 X_c^0} \right) \right] \]  

(12)

The overall heat removal factor, \( F_k \) is given by Ndukwu et al. (2017).

\[ F_k = \frac{G C_{p_w} \left( 1 - e^{-\frac{\Delta T_{w}}{T_0}} \right)}{A \ U_o} \]  

(4)

\( E_p \) was given by Tiwari (2002) and Madhlopa and Ngwalo (2007) as follows:

\[ E_p = m_i C_{hi} (T_p - T_i) \]  

(5)

The specific heat capacity of the rock pebbles was given as 0.88 kJ/kg.K (Kamble et al., 2013). Additionally assuming all the stream enter and exits the combustion chamber at reference temperature (Costa et al., 2019) the energy consumed by the biomass heater is also given by:

\[ E_i = m_i C_{hi} HHV \]  

(6)

Therefore, the specific energy consumption (kWh/kg) and the specific moisture extraction rate (kg/kWh) are given by Eqs. (7) and (8) respectively (Fudholi et al., 2015):

\[ S_{hi} = \frac{T_k}{W} \]  

(7)

\[ S_{hi} = \frac{W}{T_k} \]  

(8)

The drying efficiency of the drying process is calculated as follows

\[ d_e = \frac{W L}{T_k} \]  

(9)

2.4. Analysis of the total exergy stream

As stated earlier in the introduction, the general definition of exergy stream in dryer has always been based on the air stream exergy only which is only useful in steady state drying process (Hatami et al., 2019). This is because the evaporation that occurs during drying process is not a steady state process and the definition of exergy in the drying process should be independent of the material amount of the product. Therefore according to Hatami et al. (2019) in drying of materials exergy exchange with the product is very important in determining the exergy efficiency. Therefore in solar drying the exergy exchange that occurs involves exergy of solar radiation (\( E_{es} \)), exergy of air stream (\( E_{ea} \)) through the collector, exergy of the moisture (\( X_m \)) in the product given in Eqs. (10), (11), and (12) (Sami et al., 2011; Hatami et al., 2019)

\[ E_{es} = \left( 1 - \frac{T_e}{T_s} \right) \]  

(10)

\[ E_{ea} = \dot{m}_e (e_{ea}) \]  

(14)

The specific exergy (\( e_x \)) is given as follows

\[ e_x = (h - h_0) - T_e (S - S_0) = C_p \left( T_e - T_o \right) \]  

(15)

Due to the complex nature of determining the specific chemical exergy (\( e_{ea} \)) of the biomass fuel, a correlation has been presented based
on the high heating values (HHV) of the biomass (Song et al., 2011; Li et al., 2015) as follows

\[
e_{\text{adi}} = 1.047 \times \text{HHV} \tag{16}
\]

The HHV for dried wood shaven is given as \(1.76 \times 10^7\) J/kg (Madhlopa and Ngwalo, 2007).

For the specific chemical exergy of the flue gas taken as ideal gas is given as (Costa et al., 2019)

\[
e_{\text{g}} = RT \frac{y_i}{y_a} \tag{17}
\]

Therefore for overall system analysis which includes the biomass heater, the collector, drying chamber and the product for SD1 but excludes biomass heater only for SD2 is given in Eqs. (22), (23), and (24). The input exergy (Exi) for SD1 is given in Eq. (18) while Eq. (19) gives that of the SD2. The output exergy is given in Eq. (20) for SD1 and SD2.

\[
E_{\text{in}} = E_{\text{adi}} + E_R + E_{\text{ex}} + X_{\text{wi}} \tag{18}
\]

\[
E_{\text{in}} = E_R + E_{\text{ex}} + X_{\text{wi}} \tag{19}
\]

For output exergy, Eq. (20) gave the output exergy for SD1 while Eq. (21) gives the output exergy for SD2

\[
E_{\text{out}} = E_{\text{ex}} + E_{\text{ao}} + E_{\text{bO}} \tag{20}
\]

\[
E_{\text{out}} = E_{\text{ex}} + E_{\text{ao}} \tag{21}
\]

Therefore the exergy efficiency is represented by Eq. (22) as follows

\[
\text{Exef} = 1 - \frac{E_{\text{out}}}{E_{\text{in}}} \tag{22}
\]

2.5. Environmental sustainability indicators

Dincer and Rosen (2013) suggested that exergy concept is the best to address the environmental impact mitigation of energy resources utilization to increase energy utilization efficiency. As a result, Dincer (2011) presented some sustainability indicators in his analysis of renewable energy approach for sustainable growth which includes waste exergy ratio (WER) and sustainability index (SI). While, Fudholi et al. (2014) added the improvement potential (IP) in exergy process analysis. These indicators are shown in Eqs. (23), (24), and (25).

\[
\text{WER} = \frac{E_{\text{ad}} - E_{\text{ao}}}{E_{\text{ao}}} \tag{23}
\]

\[
\text{SI} = \frac{1}{1 - \text{Exef}} \tag{24}
\]

The improvement potential (I) of the system is calculated as follows (2014):

\[
I = (1 - \text{Exef})(E_{\text{ad}} - E_{\text{ao}}) \tag{25}
\]

2.6. Environmental impact

The energy utilization of the solar dryer is compared with a diesel powered artificial dryer. Ould-Amrouche et al. (2010) presented the energy produced by a diesel generator in kWh as follows

\[
D_E = v_f k_f \eta_f \tag{26}
\]

If equal amount of diesel is to be burnt to produce the same thermal energy to dry the plantain slice, therefore the volume of diesel burnt can be deduced by combining Eqs. (5) and (30) as follows

\[
E_R + E_p + E_{\text{bO}} = v_f k_f \eta_f \tag{27}
\]

The volume of diesel that will produce equal thermal energy for drying the plantain slice is given by:

\[
v_f = \frac{E_R + E_p + E_{\text{bO}}}{k_f \eta_f} \tag{28}
\]

Ndukwu et al. (2017) gave the amount (kg) of CO2 produced for a given liter of fuel as follows:

\[
m_C = v_f k_d \tag{29}
\]

The values of \(\eta_f k_d\) and \(k_f\) are determined from Ould-Amrouche et al. (2010) as 30%,2.63 kg/l and 10.08 kWh/l respectively.

Therefore the amount of CO2 reduced in terms of rate of operation of the solar drying usage is given as Elhage et al. (2018).

\[
M_{\text{CO2 saved}} = M_e P \tag{30}
\]

Where \(P\) is the percentage of the period, the dryer is operational in a year which ranges between 0.1 to 1.0 Elhage et al. (2018).
Figure 4. Ambient wind speed profile versus time of the experiment.

Figure 5. Collector and drying chamber temperature profile versus time of the experiment.

Figure 6. Collector and drying chamber humidity profile versus time of the experiment.
2.7 Economic analysis of the solar dryers

The energy utilized by solar dryers can be determined as a product of power consumed and total time taken for drying purpose (Elhage et al., 2018) as follows

\[ Q_c = p \cdot t \]  

(31)

Where \( p \) is the power utilized and \( t \) is the total drying time for each day given by Elhage et al. (2018) as follows.

\[ t = \frac{M}{C} \cdot T \]  

(32)

Assuming 20 days of operational period per month (Elhage et al., 2018) and 12 months per year, the total energy consumed per year will be given as

\[ Q_{\text{year}} = Q_c \cdot \text{op} \cdot 12 \]  

(33)

Where \( \text{op} \) is the number of operational period (day) per month. Therefore the total amount of money that could be saved per year is calculated as

\[ N_{yr} = p_u \cdot Q_{\text{year}} \cdot P_e \]  

(34)

\( P_e \) is the price of one kWh of energy in Nigeria given as 0.08$ (Global electricity price, 2018) and \( p_u \) is the percentage usage given as 0.1 to 1 (Elhage et al., 2018).

3. Results and discussion

3.1. Solar dryer performances

The location of the evaluation of the solar dryer is Lat.05°29′, Long.07°33′, Alt.122m and the period is characterized with high humidity and low solar insolation most of the time as shown in Figure 3, which shows that the maximum radiation reached is around 550 W/m². Figure 3 shows also that the ambient temperature changed between 30 to 40 °C and a humidity from 55 to 70%. Solar drying starts on the appearance of clear sky for SD₂ and SD₁ and stops at the end of the sunshine period. However, SD₁ continues drying till biomass heater fuel burns off. Before the appearance of clear sky, the received radiation is used to warm-up the solar collector as the temperature difference is not enough to cause any weight loss on the plantain slice. This observation is

![Figure 7. Variations in inlet (exin) and outlet (exout) exergy of the solar dryers versus time of the experiment.](image_url)
in agreement with the study presented by Bennamoun and Belhamri (2003) and Ndukwu et al. (2018). They found in their study that radiation received between 5am and 8am is used to warm-up the collector and during this lap of time the decrease of the moisture content is very low. The variation of the ambient air speed during the sunshine hours is shown in Figure 4 and ranged between 0.8 and 2 m/s. It is noticed that increased ambient air speed decreases the collector temperature and by extension the drying time. This remark is also in agreement with the results presented by Bennamoun and Belhamri (2006), where they found that increasing the air velocity entering the solar collector causes a decrease in its exit temperature. Moreover, Figure 4 shows that the shape of the exit collector temperature is similar to the solar radiation. Consequently, the collector temperature increases with the solar radiation increase and decreases with the solar radiation decrease. However, Bennamoun and Belhamri (2006), found that there is a reaction time for the solar collector. Accordingly, the highest temperature reached at the collector is reached of about one hour after the highest solar radiation. This reaction time or inertia increases with the total surface of the solar collector. This reaction time is not observed in this study and this is probably due to the small surface used in our study. As expected, the solar insolation and temperature of the solar collector increases towards the noon while the humidity decreases as shown in Figures 3, 5, and 6. The exit temperature and humidity of the drying chamber follows also the same variation of the solar radiation and the air ambient conditions. These results validate the strong effect of solar radiation during the drying in sunshine hours. However, Figures 5 and 6 show that the changes between the inlet and exit temperature and humidity continue at night for SD1 due to support from the biomass heater. This drove the drying process at night for SD1 and shortens the drying time as shown in the Figures. The biomass heater is used mostly in the night time from about 6-7 p.m. local time. During this period, it is assumed that the rock pebbles have released all its sensible heat stored as indicated by the continuous collector temperature drop and solar insolation approaching zero. During the sunshine period, the solar insolation, ambient temperature and humidity peaks at 546 W/m², 40.7 °C and 71% respectively while the lowest value are 10W/m², 27.1 °C and 55%. This indicates the daily solar radiation intensity is relatively low in this region and the importance of adding a supplementary source of heating. Maximum temperature difference of 13.7 °C is obtained for the collector and the ambient despite the low radiation. However, it is noteworthy that the collector temperature for SD1 is marginally higher than that of SD2 during the night time and shows no condensation in the morning unlike SD2 in the first day. The entrance to the solar collector is blocked in the evening from the second day to prevent rewetting in SD2. Generally, the exit temperature of the SD1 is higher than the collector temperature in the night and peaks at 46.1 °C with a maximum difference of 15.7 °C with
the ambient temperature. In other to maintain uniformity of drying, the trays are intermittently switched as suggested by some researchers (Bennamoun and Li, 2018; Stiling et al., 2012). Table 1 shows the summary of the observations and average values of the experimental results of the two systems and open sun drying. The average collector efficiency is about 22 and 21% for SD1 and SD2 while the drying efficiency were 8.4 and 14.64 % respectively. This value is within the range reported by Fudholi et al. (2014). The evolution of temperature using the biomass heater helped to maintain a lower average exit humidity of 55.3 % in the drying chamber SD1 compared to 64.4 % for SD2 as shown in Table 1.

3.2. Energy utilization

Table 1 also shows the total energy consumption for SD1 and SD2. The solar biomass dryer uses about 38.4MJ of thermal energy to reduce the moisture content of the sliced plantain from 50.75 % to 15% w.b in 2 days while SD2 utilized 5.52MJ of thermal energy to perform the same task in 4 days. However, the specific moisture extraction rate is 0.038 kg/kWh for SD1 and 0.233 kg/kWh for SD2 while the specific energy consumption which is a measure of the effectiveness of energy utilization is calculated as 26.2 kWh/kg and 4.4 kWh/kg for SD1 and SD2 respectively. Theoretically based on energy utilization SD2 looks more effective but when other cost implication in terms of length of drying is considered SD1 might be more effective.

3.3. Exergy performance of the solar dryers

The variation of the exergy stream at different time of the day for the two dryers is shown in Figure 7. Exergy presents a tool for rationally comparing processes and systems (Dincer and Rosen, 2013). It is useful in ascertaining the causes, locations, and scales of process and system inefficiencies. Exergy analysis recognizes the degradability of energy quality to a state of uselessness although energy can neither created nor destroyed as stated by first law of thermodynamics (Dincer and Rosen, 2013). Exergy is the minimum work needed by the system combination of the control mass and the ambient in bringing the control mass to the final state from the dead state. The results show that exergy of the solar dryers is strongly affected by the weather variations with a maximum inlet value of 0.022kW for SD1 and 0.024 kW for SD2 while the maximum exit values were 0.0145 kW and 0.0108 kW for SD1 and SD2 respectively. The exergy loss which is a true loss of potential is used in the calculation of the exergy efficiency shown in Figure 8. The exergy efficiency ranges from 10.6 – 95.13 % for SD1 and 5.6–93 % for SD2. The system with highest losses presents lowest efficiency and provides a clue where effort
should be focused for improvement. This shows that SD1 requires more attention especially in harnessing the energy generated by the biomass heater. It is noted that minimizing exergy losses increases the energy efficiency of a process. Therefore, an exergetic improvement potential on a rate base is introduced in exergy analysis. For the sunshine hours the improvement potential, shown in Figure 9, ranges from 0.036 – 16.2 W for SD1 and 0.04 – 20.6 W for SD2.

3.4. Sustainability indices

Exergy analysis covers the interdisciplinary triangle of energy, environment and sustainability. The extent of exergy loss to the environment has sustainability implications. It can lengthen or lower the live of available resources, thereby affecting how material, labour and devices are utilized (Dincer and Rosen, 2013). Increased air temperature in solar collector and lower vapour pressure and humidity creates the moisture gradient that transports the moisture from the crops into the environment during drying (Ndukwu et al., 2017). Exergy loss to the environment during drying occurs through the moisture expulsion process. Waste exergy ratio expresses the magnitude of this loss in terms of input exergy as shown in Figure 10 for sunshine periods. It ranges from 0.05 – 0.89 with average value of 0.38 for SD1 and 0.07 – 0.94 with average value of 0.55 for SD2 while it is determined as 0.96 for the biomass heater. The sustainability index which is a measure of the components producing the exergy versus time of the experiment is shown in Figure 11. The average values are between 6.11 and 2.3 for SD1 and SD2 respectively while it is 1.05 for the biomass heater.

3.5. Environmental impact

Global warming refers to increase in normal temperature of the earth as a result of increased greenhouse gases emissions that traps the heat radiated from the earth surface, raising its temperature. The major advantage of solar dryers is the potential of limiting the emission of greenhouse gases like carbon dioxide. A comparison is made in terms of relying on saved fuel from diesel fired generator that would have been used to produce equivalent energy consumed by the dryers. Based on the rate of usage ranging from 10 -100 % usage, the amount of CO2 reduced from entering the atmosphere is shown in Figure 12. This study shows that it increased from 307.4 to 3074 tons of CO2 for SD1 and 44 – 440 tons of for SD2 respectively.

Figure 12. Possible amount of CO2 to be mitigated per year from entering the atmosphere using the solar.

Figure 13. Possible amount of money saved per year in using solar dryer.
To analyze the amount of money that can be saved in solar drying of crops using the solar dryers, the rate of operation was grade from 10 to 100 % of operation (Elhage et al., 2018). This is because in Nigeria for example, the average sunshine hours vary from 3.5 in the south to 9 hours towards the north. Therefore the percentage of usage will also vary due to number of hours of sunshine available per day. Figure 13 shows that the amount of money saved increased from 20.5 – 205.175$/year for SD1 while it increased from 2.94 – 29.443$/year for SD2. In a region that lives below an income of $1 per day, this is a lot of money and when the environmental aspect is incorporated it will make a huge difference on the life of the farmers.

4. Conclusion

The following conclusion can be drawn from this research. In a coastal environment of West Africa characterized by high humidity and low sunshine hours, the utilized solar dryers can save between 10 – 21 hours of drying time in drying 5 mm thick plantain slices to 15 % moisture content from initial moisture content of 66 % w.b when compared to the sunshine hours; however the overall exergy efficiency of the biomass heater. Application of the solar dryers can save between 44 – 85 % of CO2 entering the atmosphere per year while 2.94 to 205.43$ of money can be saved at 10 – 100% rate of usage.

Declarations

Author contribution statement

M.C. Ndukwu: Conceived and designed the experiments; Performed the experiments; Analyzed and interpreted the data; Wrote the paper.
M. Simo-Tagne, F.I. Abam, O.S. Onwuka & L. Bennamoun: Analyzed and interpreted the data; Wrote the paper.
S. Prince: Performed the experiments.

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Competing interest statement

The authors declare no conflict of interest.

Additional information

No additional information is available for this paper.

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