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Computation of irradiance in a solar still by using a refined algorithm

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A refined solar algorithm from the ESP-r system has been used to calculate the distribution of solar irradiation inside a basin-type solar still. In the approach, surface finish, view factors and multiple reflections are taken into consideration in the computation of the solar radiation that reaches the surface of the saline water in the distillation system. The algorithm was applied to a solar still tested at the University of Strathclyde in Glasgow (55° 52′ N, 4° 15′ W). Under the prevailing meteorological conditions, it was found that previous models overestimated the computed solar load on the saline water surface. The present modelling approach is demonstrated to exhibit a higher degree of accuracy than previous methods for irradiance distribution prediction, yielding new insights into approaches to solar still performance improvement. The modelling outcomes are presented and discussed.

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1. Introduction

Clean water is essential for good health, which influences the social and economic development of any nation. Nevertheless, available water on the earth’s surface is usually impure [1]. This problem is exacerbated by pollution of fresh water resources and results in limited access to safe drinking water, especially in developing countries [2]. In such cases, the quality of water can be improved through desalination.

Conventional techniques for water desalination are broadly classified into thermal (phase-change) and membrane-based (single-phase) categories [3,4]. The former includes multi-stage flash (MSF), multi-effect distillation (MED) and vapour compression distillation (VCD); while the latter comprises reverse osmosis (RO), nanofiltration (NF) and electrodialysis (ED). In thermal desalination, salts are removed from water by evaporation—condensation processes. Membrane based techniques employ a membrane through which water diffuses with a high proportion of the salts being retained. However, these techniques require a large input of energy and are not cost-effective for low volumes of clean water [5]. Improvements in solar distillation technology make it suitable for desalting water in remote areas where water demands are below 50 m³ per day [6]. A review of the status of solar distillation by Tiwari et al. [7] described it as the commonest, non-conventional method for upgrading water quality.

The most widely exploited solar distiller is a conventional solar still [8], which has a thin layer of saline water in a shallow basin, with a single- or double-sloped transparent cover over the water and a channel for collecting the distillate. Saline water in the basin is heated by solar radiation passing through an inclined transparent cover and absorbed by the water and bottom part of the still basin (Fig. 1). Vapour rises from the hot water and condenses when it comes into contact with the inner surface of the transparent cover. The condensate (clean water) is collected in a channel fitted along the lower edge of the transparent cover. For a given set of design parameters, the productivity of the system is influenced by weather and operational factors, with a single-slope solar still intercepting a higher proportion of the incident solar radiation than a double-sloped configuration at both low and high latitude locations [9]. In particular, solar radiation is the most influential environmental parameter [10]; it is therefore necessary to know the amount of solar energy that drives the thermal processes in the distiller.

Incoming solar radiation that reaches the earth’s surface comprises beam and diffuse components, which have different optical properties when incident on a surface [11–13]. Beam radiation travels directly from the sun’s disc to a receiver surface, and its rays are traceable from the sun’s position and used in determining solar angles. This component of radiation can also be focused to increase the amount of solar energy intercepted per unit area of an absorber surface. On the other hand, diffuse radiation comes from the whole sky vault and it cannot be focused. Moreover, its rays are not traceable from the sun’s position, and the amount of
diffuse solar energy directly received by a given surface depends on the proportion of the sky viewed by the surface [14]. Solar radiation travels through the air before it reaches a given surface. The surface reflects ($\rho$), absorbs ($\alpha$) and transmits ($\tau$) part of the radiation. The sum of the proportions of reflected, absorbed and transmitted radiation is equal to one and these fractions are influenced by the optical properties of incoming solar radiation [14,15]. It should be mentioned that the values of $\rho$ and $\alpha$ at normal incidence ($\theta = 0$) are commonly available for different transparent materials with specified thicknesses, and $\tau = 0$ for opaque surfaces.

Radiation may be reflected specularly or diffusely, depending on surface finish. Radiation goes in one direction from a specular plane reflector but it is scattered in different directions in diffuse reflection (Fig. 2). In addition, values of specular view factor and reflectance are required in the computation of reflected beam radiation [16,17]. A schematic example of a specular plane reflector and receiver is shown in Fig. 3. The reflector is illuminated by solar radiation during a certain time of the day. At this given time, the reflected projection area of the reflector on a horizontal surface is the parallelogram BCHG. Nevertheless, this area overlaps with that of the receiver in the region labelled BCFI. So, the reflector views only the overlapping area of the receiver. When the sun changes its position, the angles of incidence and reflection also change which affects the magnitude of the overlapping area. A specular view factor, therefore, varies with the position of the source of beam radiation (the sun, in this case). Diffuse view factor and reflectance are used in the calculation of the magnitude of reflected diffuse radiation [14]. It should nevertheless be mentioned that reflection is often assumed diffuse on real surfaces [15]. In addition, part of the reflected radiation may reach other surrounding surfaces, resulting in multiple reflections amongst surfaces (Fig. 4). It should be noted from Fig. 4 that the intensity of the incident ray diminishes after each reflection step due absorption by the surface. In addition, the reflected ray $G_3$ can again reach surface 1. In this case, the total radiation incident on surface 1 is ($G_1 + G_3$) which is greater than $G_1$. The three surfaces can exchange radiation repeatedly until the intensity of the remaining radiation is insignificant. These optical properties are vital in the computation of irradiance on the surface of saline water.

Previous studies have examined the proportion of the incident solar radiation that contributes to the heat and mass transfer processes in a solar still. Cooper [18] studied the factors that affect the efficiency of a single-slope solar still with a horizontal basin, taking into consideration the proportion of solar radiation reflected from the walls onto the surface of the saline water. It was estimated that irradiance on the water surface increased by 10%. Nevertheless, a model was not established for calculating the reported fraction. To address this drawback, Tripathi and Tiwari [19] proposed a model for computing the distribution of solar radiation inside a single-slope solar still. In their model, they included the proportion of the solar radiation reflected by the walls onto the water surface and calculated the solar fraction for a particular wall. They found that the effect of the solar fraction was significant at low solar altitudes. However, they did not split the global irradiance into beam and diffuse components and optical view factors were not taken into consideration. Tanaka and Nakatake [20] performed a theoretical analysis of a solar still with internal and external reflectors. They split the global irradiance into beam and diffuse components. It was found that reflectors could significantly increase distillate yield, but again optical view factors were not included in the model. Later, Madhlopa and Johnstone [21,22] split the global irradiance into beam and diffuse components, and included optical view factors in their models for computation of effective solar irradiance on the surface of saline water. Nevertheless, multiple reflections were not taken into account in all these studies. Internal surfaces of a practical basin-type solar still reflect part of the transmitted solar radiation, resulting in multiple reflections as a reflective material is usually used on the inside walls of the still (Fig. 5). Thus, neglecting this process of radiation attenuation would limit the accuracy of predicting the distillate output. The objective of this study was therefore to overcome this limitation.

The radiation tracing algorithm as embedded within the ESP-r system was used to compute the solar radiation that effectively researches the surface of saline water in a solar still. The algorithm was applied to a solar still tested outdoors at the University of Strathclyde from 6th September to 5th November 2007. It is found that the performance of the refined algorithm is satisfactory.

2. Methodology

2.1. Description of solar still

Non-tracking solar collectors, including distillers, are generally inclined to the horizontal and face toward the Equator to optimize solar collection. Garg and Mann [9] reported that the optimum tilt angle ($\beta$) of the transparent cover over a conventional solar still is $10^\circ$, which just enables the distillate to flow downwards on the inner surface of the cover without dropping back into the basin. Nevertheless, $\beta$ also affects the transmission of solar radiation...
through the cover [14]: \( \beta > 10^{-5} \) is sometimes used depending on the latitude (\( \phi \)) of the site [10]. Generally, \( \beta = \phi \) for annual performance and \( \beta = \phi + 10^{-5} \) for the summer season.

The objective of the present study was to compute the amount of solar energy received by the saline water in a single-slope solar still by using a refined solar algorithm which takes into account design and site parameters, and view factors and multiple reflections. The basin (0.90 m \( \times \) 0.80 m) of the test solar still was made of galvanized steel (0.0008 m thick), painted black on the inner surface to maximise the absorption of solar radiation and placed horizontally on polystyrene insulation inside a plywood box. A glass cover (0.004 m thick, \( \beta = 16^\circ \)) was fitted on the top part of the evaporator chamber to allow solar radiation to reach the saline water in the basin. A rectangular galvanized steel channel was fitted inside the box on the lower edge of the glass. The inside part of the box was painted black to reduce the condensation of vapour on the walls, while the exterior part of the box was painted glass light green to protect the wooden structure from weathering. Details of the system design and operating parameters are presented in Table 1.

2.2. Energy balance equations

Energy balance equations were formulated to predict the thermal performance of the solar still, with the following assumptions:

(a) the solar still is air-tight; and
(b) there is no leakage of vapour and condensate.

With these assumptions, the energy balance equations for the still are [21,22]:

Glass cover (gc)

\[
m_{gc} C_p, gc \frac{dT_{gc}}{dt} = A_{gc} G_{gs, gc} + A_w h_{gc}(T_w - T_{gc}) - A_{gc} h_{c, gc, a} (T_{gc} - T_a)
\]

\( + A_{gc} h_{c, gc, sk} (T_{gc} - T_{sk}) \)  

(1)

\[
h_{gc} = (h_{c, w, gc} + h_{e, w, gc} + h_{t, w, gc}) \]

(2)

Basin liner (bl)

\[
m_{b1} C_p, b1 \frac{dT_{b1}}{dt} = A_w \left[ F_{b1} G_{g, ef} - h_{c, b1, w} (T_{b1} - T_w) \right]
\]

\( - U_{bo}(T_{b1} - T_a) \)

(3)

Saline water in basin (w)

\[
m_w C_p, w \frac{dT_w}{dt} = A_w \left[ F_w G_{g, ef} + h_{c, b1, w} (T_{b1} - T_w) \right]
\]

\( - A_w h_w (T_W - T_{gc}) - A_{sw} U_{sw}(T_w - T_a) \)

(4)

\[
h_w = h_{c, w, gc} + h_{e, w, gc} + h_{t, w, gc} \]

(5)

Rate of evaporation (\( \dot{m}_e \))

\[
\dot{m}_e = \frac{A_w h_{e, w, gc} (T_w - T_{gc})}{\dot{E}_{sw}} \]

(6)

The distillate yield (\( Y \)) in a time interval of \( (t_2 - t_1) \) can be calculated from:

\[
Y = \frac{1}{\dot{E}_{sw}} \int_{t_1}^{t_2} \dot{m}_e dt \]

(7)

2.3. Solution procedure

Solar radiation absorbed by the glass (\( G_{g, gc} \)) and the base of the still (\( G_{ab, sb} \)) was calculated by ESP-r, which possesses a refined algorithm for the computation of insolation and shading effects [24].
Beam and diffuse components of solar radiation are treated separately, and optical view factors and multiple reflections are taken into consideration. The geometry and construction of the solar distillation system were defined in ESP-r with the origin at $x = 0$, $y = 0$ and $z = 1$ m to simulate the system in a mounted mode (the x-, y- and z-axes are mutually perpendicular, z-axis is vertical and x-y plane is horizontal). The still base was in the x-y plane, with the diagonals of the base intersecting at the origin. View factors were calculated by using ESP-r’s ray tracing technique, and the computed optical view factors were used in the computation of solar radiation absorbed by the base of the solar still in any given hour.

The solar radiation absorbed at the water surface was determined after making allowance for the reflected and transmitted portions of the incident flux (part of the transmitted component is absorbed by the basin liner). The effective solar radiation incident on the water surface ($G_{s,ef}$) was calculated from:

$$G_{s,ef} = G_{abs,sh}/\alpha_{sh}$$  \hfill (8)

The values of the solar absorption factors for water and the basin liner were computed using [14]:

$$F_W = \alpha_w$$ \hfill (9)

$$F_{bl} = \alpha_{bl}(1 - \alpha_w - \rho_w)$$ \hfill (10)

Heat loss from the top of the glass cover to the environment is predominantly by convection (to ambient air) and longwave radiation (to sky). Wind influences the convective heat transfer from the top part and the convective heat transfer coefficient is calculated from [25]:

$$h_{c,gc-a} = \begin{cases} 2.8 + 3V_{w,d}\sqrt{\frac{C_p}\rho_w} & V_{w,d} \leq 5 \text{ m/s}^{-1} \\ 6.15V_{w,d}^{0.8} \sqrt{\frac{C_p}\rho_w} & V_{w,d} > 5 \text{ m/s}^{-1} \end{cases}$$  \hfill (11)

The coefficient of radiative heat transfer to the sky is given by [14]:

$$h_{c,gc-sk} = \sigma T_{gc}^4 (T_{gc}^2 + T_{sk}^2) (T_{gc} + T_{sk})$$ \hfill (12)

with the following correlation for the sky temperature [26]:

$$T_{sk} = 0.0552 T_a^{1.5}$$  \hfill (13)

The evaporation and condensation processes involve the transfer of both heat and mass. Consequently, relevant correlations are used to estimate the coefficients of internal convective and evaporative heat transfers from the hot water to each of the condensing surfaces. Tsilingiris [27] studied the influence of using the thermo-physical properties of the mixture of moisture and dry air in the derivation of the coefficients of heat and mass transfer in solar stills. It was found that the accuracy of modelling the transfer of heat and mass in solar stills improved when the thermo-physical properties of a binary mixture were used instead of the properties of dry air alone. Recently, Tsilingiris [28] reported the following general equations for calculating the coefficients of heat transfer by natural convection and evaporation from the surface of hot water to the glass cover:

$$h_{c,w-gc} = b k_{ma} S_3 d - 1 \left( \frac{g_p \rho_{ma} d_m}{\rho_{ma} d_m} \right)^d \left[ (T_w - T_{gc}) + \frac{T_w (P_w - P_{gc}) (M_{da} - M_p)}{M_{da} P_{to} - P_w (M_{da} - M_p)} \right]$$ \hfill (14a)

$$S = 0.5 (Z_{bw} + Z_{fw})$$ \hfill (14b)

$$h_{c,ws-gc} = \frac{1000F_W h_{c,ws-gc} R_{da} C_{p,ma} T_w}{P_{to} (P_{to} - P_w)}$$ \hfill (15)

Thermo-physical properties of a binary mixture were used in the study. It was found that $d = 1/3$ can be used in a wide range of operating temperatures for a solar still, and $b = 0.075$ when the rate of distillation is lower than $1 \times 10^{-4}$ kg m$^{-2}$ s$^{-1}$ and $b = 0.05$ at higher rates of distillate production. In addition, there was good agreement between theoretical and experimental rates of distillate production. So, Eqs. (14) and (15) were used to calculate the coefficients of convective and evaporative heat transfer inside the still, and properties of moist air were computed according to Tsilingiris [27].

There is also internal heat radiation from hot water to the glass cover. The coefficient of internal radiative heat transfer is estimated from [14]:

$$h_{r,w-gc} = \sigma T_{w-gc}^4 (T_{w}^2 + T_{gc}^2) (T_w + T_{gc})$$ \hfill (16)

$$\varepsilon_{w-gc} = \left( \frac{1}{T_w} + \frac{1}{T_{gc}} - 1 \right)^{-1}$$ \hfill (17)

Heat is also transferred from the basin liner to the saline water. The coefficient of convective heat transfer from the surface of the basin liner to the saline water ($h_{c,bl-w}$) was taken to be $100$ Wm$^{-2}$K$^{-1}$ [19,29]. In addition, there is heat loss from the bottom and side walls of the still. In this study, the coefficient of bottom heat loss is calculated from [14]:

$$U_{bo} = \left( \frac{x_{ps}}{k_{ps}} + \frac{x_{pw}}{k_{pw}} \right)^{-1}$$ \hfill (18)

The coefficient of heat loss from the sides is taken as 0.5 Wm$^{-2}$K$^{-1}$ [30].

Thermophysical properties of other materials used in the present study are: $C_{p,ws} = 750$ Jkg$^{-1}$K$^{-1}$, $C_{p,bw} = 477$ Jkg$^{-1}$K$^{-1}$, $C_{p,w} = 4190$ Jkg$^{-1}$K$^{-1}$, $k_{ps} = 0.0346$ Wm$^{-1}$K$^{-1}$, $k_{pw} = 0.1200$ Wm$^{-1}$K$^{-1}$, $\rho_{ws} = 0.90$, $\rho_{bw} = 0.90$, $\rho_{w} = 0.95$, $\sigma_{ws} = 0.90$, $\sigma_{bw} = 0.02$, $\rho_{w} = 0.05$, $\varepsilon_{gc} = 0.88$, $\varepsilon_{w} = 0.96$, and $\sigma = 5.67 \times 10^{-8}$ Wm$^{-2}$K$^{-4}$. At normal incidence, the values of $\alpha_{ws}$ and $\varepsilon_{w}$ were 0.10 and 0.78 respectively. A temperature-dependent correlation was used to calculate the latent heat of water vaporization [31]. The saturation vapour pressure inside

<table>
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<th>Parameter</th>
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<td>$A_{sc}$</td>
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<tr>
<td>$m_{w}$</td>
<td>kg</td>
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Table 1 Design and operational parameters for a solar still with separate condenser and reflectors.

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</table>
the solar stills was calculated using a correlation reported by ASHRAE [15].

A computer program was written in MATLAB (version 7.0) to solve the above system of non-linear equations using the Gauss–Seidel explicit iterative method [32], with a temperature tolerance of 0.5 K and time step of 20 s. Values of the effective solar irradiance, ambient temperature and wind speed were used to predict the performance of the solar distillation system. Initial values for the temperatures of the system components were assumed to be approximately equal to ambient temperature (Ta). Based on these values of temperature and physical properties, appropriate coefficients of heat transfer (assumed constant in a given time step) were calculated for estimating temperatures in the next time step. A flow chart for the computational scheme is shown in Fig. 6.

2.4. Data acquisition and processing

The energy balance model requires accurate data on the design and operating factors of a solar still, and weather variables to compute distillate yield. Thus, both empirical input and output sets of data are needed for validation. Data on beam and diffuse irradiance, ambient air temperature, wind speed and distillate yield was obtained from previous work [21]. Weather data were logged at intervals of 300 s. Hourly average values were then derived and used in the present simulations.

The beam solar irradiance ($G_{bh}$) on a horizontal surface (outside the solar still) was calculated from measured values of $G_{gh}$ and $G_{dn}$:

$$G_{bh} = G_{gh} - G_{dn}$$

(19)

Normal incidence beam irradiance ($G_{nb}$) is required in the ESP-r algorithm, and so it was computed from [33]:

$$G_{bn} = \frac{G_{bh}}{\cos \theta_z}$$

(20)

Effective irradiance was determined using this algorithm for calculating the distribution of solar radiation in a given solar still. The algorithm calculates beam, diffuse and ground-reflected radiation components incident on each exterior surface of a construction layer [24]. In a given time step, the code computes beam radiation incident on a tilted surface ($G_{bt}$) using local solar angles [14]. Diffuse radiation on each external surface ($G_{dt}$) was calculated using an anisotropic model proposed by Perez et al. [34]. In addition, ground reflected radiation ($G_{gr}$) was taken into account using an isotropic model [14]. In this study, the value of ground reflectance was assumed to be 0.2 (there was no snow to augment ground reflectance during the experimental period). The total irradiance on each external surface ($G_{el}$) is the sum of the three components:

$$G_{el} = G_{bt} + G_{dt} + G_{gr}$$

(21)

For the glass cover, part of $G_{el}$ is transmitted through the cover onto internal surfaces, where it undergoes absorption and reflection. For the walls (opaque), part of $G_{el}$ is absorbed while the remainder is reflected. The glass cover receives and re-transmits part of the radiation reflected from internal surfaces (Fig. 5), and diffuse reflection is assumed in the ESP-r system. The code redistributes the remaining diffuse radiation in the cavity until its value is less than 1% of the incoming flux, or 0.1 Wm$^{-2}$.

Previous models were also used to estimate effective irradiance [19,20,22], which was used in the energy balance equations to predict distillate yield. Finally, the mean bias error (MBE), root mean square error (RMSE) and r-statistic were computed to evaluate the performance of the present and previous computational techniques [35].

3. Results and discussion

3.1. Weather

Fig. 7 shows the variation of weather at time intervals of 300 s on a sample day (19th September 2007). It is observed that beam irradiance was higher than diffuse irradiance during most of the day. The beam irradiance was intermittent but the observed levels are satisfactory for a site at high latitude in the Northern hemisphere during the month of September. It should be mentioned that solar radiation is the most influential environmental parameter in distillate productivity [10]. Distillate production increases with the magnitude of solar irradiance.

It is seen that ambient air temperature was relatively low, varying between 284 and 290 K during the test period. Distillate production tends to increase with temperature [10,36]. Consequently, production of distilled water would also be adversely affected on such a day in spite of satisfactory levels of solar radiation.
The wind speed \( V_{wd} \) varied between 0.9 and 11.4 m s\(^{-1}\). Generally, wind speeds exceeded 2.0 m s\(^{-1}\) from 10:00 to 19:00 h. On other test days, wind speeds exceeding 10 m s\(^{-1}\) were also recorded during certain times. El-Sebaii \[37\] found that distillate yield decreased with increasing \( V_{wd} \) until a typical wind speed was reached, for water masses \( m_{wb} \) less than 45 kg m\(^{-2}\). So, the rate of distillation would be adversely affected by the levels of wind speed because \( m_{wb} = 28 \text{ kg m}^{-2} \) in the present study.

### Table 2

<table>
<thead>
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<th>Test day</th>
<th>Daily insolation ( (\times 10^6 \text{ J m}^{-2}) )</th>
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<td>21</td>
<td>2.421</td>
</tr>
<tr>
<td>22</td>
<td>3.981</td>
</tr>
<tr>
<td>Mean</td>
<td>6.733</td>
</tr>
</tbody>
</table>

### 3.2. Effective solar radiation

Fig. 8 shows the variation of the total hourly effective and observed irradiance with time on 19th September 2007. It is seen that the effective irradiance is lower than the observed values due to radiation attenuation. Incoming solar radiation is incident on the transparent cover, which transmits part of the radiation onto the surface of the saline water and internal surfaces of the walls. In turn, these internal surfaces reflect a fraction of the radiation onto the water surface. The walls of the solar still also cast shadows on the surface of the water, with the effect of shading being higher at low solar altitudes.

Table 2 shows the daily horizontal effective \( H_{gef} \) and observed \( H_{gh} \) insolation at 22 different test days. It is observed that the effective insolation was consistently lower than the observed values on all test days. On average, the proportion of \( H_{gef}/H_{gh} \) was 40%, which indicates the significance of solar attenuation inside the solar still.

![Fig. 7. Variation of a) observed beam and diffuse irradiance on a horizontal surface, and b) observed ambient air temperature \( T_a \) and wind speed \( V_{wd} \) with local time on 19th September 2007 at the University of Strathclyde.](image)

![Fig. 8. Variation of effective and observed irradiance at hourly intervals on 19th September 2007 at the University of Strathclyde. Effective irradiance was computed using the refined algorithm.](image)

![Fig. 9. Hourly distillate yield on 19th September 2007 at the University of Strathclyde.](image)
3.3. Distillate yield

Fig. 9 shows the variation of hourly distillate yield on 19 September 2007. It is seen that the amount of distilled water is low in the morning, with production commencing after 10:00 h on this test day. This is expected because production starts when the air inside the still is saturated with water vapour. The maximum rate of distillation is observed around 15:00 h, almost an hour after maximum insolation due to thermal inertia. On the typical date, the solar still produced a total amount of 0.606 kg m$^{-2}$ of distilled water.

The variation of the distillate yield on 22 different test days is presented in Fig. 10. It is observed that the daily distillate yield varied from 0.040 to 0.646 kg m$^{-2}$. These levels of production are probably due to low values of insolation at this site which is located at high latitude in the Northern Hemisphere. Distillate yield fluctuated due to weather changes on different test days.

Fig. 11 shows the variation of the empirical daily distillate productivity ($Y$) with insolation ($H$) at the University of Strathclyde. It is seen that $Y$ increases with $H$, and the correlation between these two variables is very strong ($r^2 = 0.921$). This observation agrees with findings from previous work [10]. Thus, the relatively low yield is predominantly ascribed to the levels of solar radiation at this site.

3.4. Performance of dynamic algorithm

3.4.1. Effective solar radiation

Fig. 12 shows the variation of observed global hourly irradiance on a horizontal plane and effective irradiance inside the solar still. It is seen that the previous models slightly overestimate effective irradiance during most of the day when compared to predictions obtained from the refined solar model. This outcome is ascribed to the differences in the assumptions about the characteristics of solar radiation. Multiple reflections were not built in the previous models. In addition, all the values of effective irradiance are lower than the corresponding values of observed irradiance, probably due to attenuation of solar radiation inside the solar still.

The variation of effective daily insolation is presented in Fig. 13. It is seen that the previous models yield higher values of insolation than those obtained by using the refined algorithm on most test days. On average, the proportion of $H_{eff}/H_{gh}$ estimated by the Tripathi and Tiwari [19], Tanaka and Nakatake [20], Madhlopa and Johnstone [22] and the refined models were respectively 55%, 83%, 53% and 40%. These differences are again attributed to the assumptions about the characteristics of solar radiation.

3.4.2. Distillate output

Fig. 14 shows the variation of hourly distillate yield on 19 September 2007. It is observed that the Tanaka and Nakatake [20] model distinctly overestimated distillate yield compared to the other models on this date, with the Madhlopa and Johnstone [22] model slightly underestimating distillate output between 14:00 and 18:00 h. It should be noted that the hourly production is relatively small due to low insolation levels, which makes it difficult
to measure the hourly mass of distilled water with sufficient accuracy. So, the daily distillate yield was found to be more accurate for comparison of model performance.

Table 3 shows the estimated and observed daily distillate yield. It is seen that the Tanaka and Nakatake [20] models overestimated the daily distillate yield on all test days while all the other computational tools underestimated and overestimated on some days. Mean estimates obtained by using the Tripathi and Tiwari [19] and Tanaka and Nakatake [20] models are higher than the mean observed value while the Madhlopa and Johnstone [22] model and refined algorithm give lower average values. These observations are attributed to variations in the estimation of solar radiation that drives the distillation process. The daily distillate data was used for statistical validation of model performance.

Results of the statistical analysis of the daily yield (22 days) are presented in Table 4. It is observed that the Tripathi and Tiwari [19] and Tanaka and Nakatake [20] models slightly overestimate the production of distilled water (MBE > 0) while the Madhlopa and Johnstone [22] model and refined algorithm slightly underestimate the distillate output. Further, the RMSE for the Tanaka and Nakatake [20] model is highest, with the Madhlopa and Johnstone [22] model exhibiting the lowest value of RMSE. Finally, the refined algorithm exhibits the lowest magnitude of the t-statistic. This indicates that this algorithm is more accurate than previous techniques for computation of irradiance inside a basin-type solar still [34].

4. Conclusion

A refined algorithm that calculates the distribution of solar radiation in a solar still has been studied. In this algorithm, the reflectance and optical view factors of surfaces, and multiple reflections are taken into account. The algorithm was used to compute the effective irradiance in a solar still as tested at the University of Strathclyde in Glasgow. It was found that effective irradiance was lower than the irradiance observed on a horizontal surface outside the solar still and that the refined algorithm yielded lower values of effective solar radiation than previous models. Commensurate with the levels of effective irradiance, the refined algorithm yielded lower values of distillate output than the other computational techniques. In addition, the refined algorithm exhibited the lowest magnitude of the t-statistic. It is therefore concluded that the accuracy of modelling the performance of a basin-type solar still can be improved by using a refined algorithm for the computation of the effective solar irradiance.

Acknowledgements

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Nomenclature

- \( A \) area (m\(^2\))
- \( b \) constant in Eq. (14a)
- \( B \) breadth (m)
- \( C_p \) specific heat capacity at constant pressure (J kg\(^{-1}\) K\(^{-1}\))
- \( d \) constant in Eq. (14a)
- \( F \) solar radiation absorption factor (dimensionless)
- \( G \) irradiance (W m\(^{-2}\))
- \( h \) coefficient of heat transfer (W m\(^{-2}\) K\(^{-1}\))
- \( H \) daily insolation (J m\(^{-2}\))
- \( k \) thermal conductivity (W m\(^{-1}\) K\(^{-1}\))
- \( L \) length (m)
- \( L' \) specific latent heat of vaporization (J kg\(^{-1}\))
- \( M \) molecular mass (kg/kmole)
- \( m \) mass (kg)
- \( m \) rate of flow (kg s\(^{-1}\))
- \( P \) pressure (N m\(^{-2}\))
- \( R \) gas constant (J kg\(^{-1}\) K\(^{-1}\))
- \( t \) time (s)
- \( T \) temperature (K)
Greek symbols

$\alpha$  absorptance
$\alpha'$  thermal diffusivity (m$^2$/s$^{-1}$)
$\beta$  angle of inclination to the horizontal plane (degree)
$\beta'$  coefficient thermal expansivity (K$^{-1}$)
$\varepsilon$  emittance (dimensionless)
$\rho$  density (kg m$^{-3}$)
$\mu$  dynamic viscosity (kg m$^{-1}$ s$^{-1}$)
$\theta$  incidence angle (degree)
$\rho_f$  reflectance (dimensionless)
$\tau$  transmittance (dimensional)
$\sigma$  Stefan–Boltzmann constant (W m$^{-2}$ K$^{-4}$)

Subscripts

1 initial/first    2 final/second
a air/ambient    ab absorbed
b beam    bh beam on horizontal surface
bl basin liner    bn normal incidence beam
bo bottom    bt beam on tilted surface
bw back wall    c convective
cc condensing surface (glass cover, basin liner 2 and condensing cover)
da dry air    dh diffuse on horizontal surface
dh diffuse on tilted surface    de evaporative/evaporation
df effective    fw front wall
g global or total    gc glass cover
gh global on horizontal surface    gt global on tilted surface
i–j from the ith to the jth surface
ma moist air    ps polystyrene
pw plywood    r radiative
rt ground reflected on tilted surface    sb still base
sk sky    sw side wall
to total    v vapour
w water    wa wall
wb water per unit area of basin
wd wind    z zenith

References