Daily direct, diffuse and global irradiances modelling for an accurate estimate of daily solar radiation intensity at the city of El Jadida (Morocco)

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Abstract. In this work, we derive analytic expressions and calculate numerical values of incident daily solar radiation on horizontal, fixed tilted, single-axis and double-axis tracking apertures as functions of day number, collector latitude, tilt and azimuth angles. The effect of non-uniform atmospheric absorption of incident radiation throughout a day is taken into account and new models of direct normal $B_d$ and diffuse horizontal $D_h$ components of global horizontal (tilted) irradiance $G_t$ are proposed, tested and validated on local experimental measurements. This enables us to extract global irradiance model parameters for average day of each month and to predict, accurately, daily solar radiation (energy per unit area) effectively received by any collector placed on earth during the whole year.

1. Introduction

Today, global energy demand is increasing exponentially. This is mainly due to increase of energy needs of newly industrialized or emerging countries such as China, India, Brazil, Indonesia, Mexico, South Africa or Turkey [1]. Meanwhile, major oil and natural gas discoveries throughout the world are scarce and world fossil energy reserves increase slightly. In addition, excessive consumption of coal and fossil fuels increases carbon levels in the atmosphere and generates air pollution and climate perturbation resulting in floods followed by long periods of drought [2]. The inadequacy between increase in demand and that in energy reserves as well as the climate change and its disastrous consequences has impelled political and economic decision-makers to turn to renewable energy sources which are more abundant and more respectful for environment. Solar energy, with its two components: Concentrated Solar Power (CSP) and Photovoltaic (PV), is the flagship renewable energy, it is at the center of interest of any government that seeks to diversify its bouquet of energy. The government of Morocco has established an energy plan aiming to reduce carbon footprint of the country and to increase the share of renewable energies to 42% of the global capacity by 2020 before to achieve 52% share of renewable energies by 2030 [3-5]. The high point of this plan was the inauguration, in February 2016, of the first part of solar power plant Noor Ouarzazate (NOORo I) [6]. NOORo I uses solar thermal technology with parabolic cylindrical troughs to capture sunlight. By 2020, NOORo I, II, III and IV will be able to generate 580 MW of electric power. They will also allow an annual saving of greenhouse effect gases equivalent to 3.7 million tones of CO$_2$.

Before opting for such technology, a preliminary study of incident solar radiation throughout the year as well as the knowledge of number of sunny days per year are required. In the present work, we will attempt to address these two issues. More precisely, we will investigate the solar potential in the city of El Jadida (33° 15’ 00'' N, 8° 30’ 00'' W) which is situated on Moroccan Atlantic coast. To our knowledge, there is only one complete study which was devoted to characterization of solar potential at the site of El Jadida [7]. In this thesis, the author measured hourly, daily, monthly and yearly direct, diffuse and global solar irradiance falling on a horizontal collector during two years. In the present paper we will give analytical models of daily diffuse, direct and global irradiance and proceed to extraction of model parameters. We use this models to predict energy densities received by horizontal and fixed tilted collectors.
collectors during a given day. We compare these densities to local experimental values. The present paper may be broken into five sections. In the second section, physics and astronomy backgrounds necessary for the calculation of incident irradiance (energy density per unit of time and area) on a given aperture at higher atmosphere boundary are presented. In the third section, details of calculations of daily solar radiation (energy density per unit area) radiated on horizontal, fixed tilted, double-axis tracking, north to south oriented single-axis tracking and east to west oriented single-axis tracking apertures placed at higher atmosphere border are presented. In the fourth section, effects of non-uniform atmospheric absorption throughout a day are taken into account and models of direct normal $B_n$ and diffuse horizontal $D_h$ components of daily global horizontal (tilted) irradiance $G_h$ ($G_t$) are proposed, tested and validated using local irradiance experimental data. Then, the extracted model physical parameters are used to accurately predict, the daily solar energy per unit area (radiation) effectively received by all types of collectors placed on earth for each day of the year. A comparison between measured and predicted daily global horizontal irradiances over one year is done and acceptable agreement is found.

2. Physics background and theoretical framework

2.1. The non-uniform extra-atmospheric spectral irradiance

The spectral irradiance is the power per unit area in a very short spectral range $d\lambda$, its unit is \text{Wm}^{-2} \text{µm}^{-1}.

Considering isotropic solar emission, the non-uniform extra-atmospheric spectral irradiance received by a point at the top of terrestrial atmosphere is [8]:

$$I_{\lambda} = S_{\text{sun}} \left( E_{\lambda} \int_{0}^{\infty} E_{\lambda} d\lambda \right)$$

\[ (1) \]

$S_{\text{sun}}$ is the solar “constant” [8], it represents the total power per unit area radiated to a square meter of an extra-atmospheric surface normal to the sun’s rays and placed at a distance equal to one astronomical unit ($1\text{AU} = 1.496 \times 10^{11}\text{m}$). $S_{\text{sun}}$ should be normalized to take into account the dependence on the day number $n$. $E_{\lambda}$ is the spectral emissivity, it stands for the spectral power radiated per unit of area and wavelength, its unit is \text{Wµm}^{-1}\text{m}^{-2} [8]. The extra-atmospheric spectral irradiance depends on the earth-sun factor which also depends on the day number [9]. This factor accounts for the change in intensity that occurs as the distance between earth and sun varies during one year [10]. Earth–sun factor is unity when earth-sun distance is at its average value equal to 1AU as occurs around the 3rd of April and the 1st of October [10]. For a given photon wavelength, $I_{\lambda}$ is maximal at perihelion where earth to sun distance is minimal and $I_{\lambda}$ is minimal at aphelion where earth to sun distance is maximal (see figure 1) [10].

![Figure 1. Extra-atmospheric spectral irradiance at perihelion (January the 2nd 2016) (red line) and aphelion (July the 4th 2016) (green line) as a function of photon wavelength.](image-url)
2.2. The non-uniform daily extra-atmospheric solar “constant”

The extra-atmospheric solar “constant” $S_{sun}$ is the continuous sum i.e. integral of extra-atmospheric spectral irradiance $I_{\lambda}$ over the whole electromagnetic spectrum:

$$S_{sun} = \int_{0}^{\infty} I_{\lambda} d\lambda$$

(2)

For a given point in the nearest neighbourhood of terrestrial atmosphere, the extra-atmospheric solar “constant” $S_{sun}$ depends on the day number $n$ as [11]:

$$S_{sun}(n) = 1347.4466 \left( 1 + 0.034 \cos \left( \frac{360(n-2) \pi}{365.25} \right) \right)$$

(3)

For the leap year 2016, eq. (3) shows that $S_{sun}$ is maximal $1393.25 \text{ Wm}^{-2}$ at perihelion which occurs on January the 2nd, minimal $1301.63 \text{ Wm}^{-2}$ at aphelion which occurs on July the 4th and equal to $1347.44 \text{ Wm}^{-2}$ on April the 2nd (see figure 2). This latter value is obtained by integrating numerically extra-atmospheric spectral irradiance corresponding to April the 2nd between 280 nm and 4000 nm [11]. It’s a little bit lighter than $1360.8 \text{ Wm}^{-2}$ which is the most recent value found in the literature [12, 13].

![Figure 2. Extra-atmospheric solar constant as a function of the day number n during the leap year 2016.](image)

2.3. The declination of the sun

The declination of the sun $\delta(n)$ is the angle between the ecliptic i.e. the plane containing the earth’s orbit and the celestial equator. The declination of the sun $\delta(n)$ depends on the day number $n$ as [14]:

$$\delta(n) = 0.39795 \cos \left( \frac{0.98563(n - 173) \pi}{180} \right)$$

(4)
2.4. Horizontal coordinates of the sun

The sun horizontal coordinates according to a given observation site on earth are:

The solar elevation angle or the altitude of the sun. At a given observation site, it’s the angle between the centre of the sun’s disc and the horizon. It’s given by [14]:

$$\sin(h) = \sin(\phi)\sin(\delta) + \cos(\phi)\cos(\delta)\cos(\omega)$$

(5)

$\phi$ is the observation site latitude, $\delta$ is the sun declination and $\omega$ is the hour angle.

The solar zenith angle $\theta_{z}$. At a given site, it’s the angle between the centre of the sun’s disc and the zenith. $\theta_{z}$ is the complementary angle to $h$, it’s expressed as follows [14]:

$$\cos(\theta_{z}) = \sin(h)$$

(6)

The sun azimuth angle $a_{s}$, it’s the angle between a reference vector pointing towards the north and the perpendicular projection of the sun down onto the horizon. The expression giving $a_{s}$ is [14]:

$$\sin(a_{s}) = \frac{\cos(\delta)\sin(\omega)}{\cos(h)}$$

(7)

In figure 4, the variations of solar elevation angle $h$ (green line), zenith angle $\theta_{z}$ (red line) and azimuth angle $a_{s}$ measured in radians clockwise from the north (blue line), are drawn against time during the 346th day of the leap year 2016 for the site of El Jadida (Morocco) (33° 15’ 00” N and 8° 30’ 00” W). One can remark that at sunrise and sunset times, $\theta_{z} = \pi/2$ and $h = 0$. At solar midday, $\theta_{z}$ is minimal and $h$ is maximal. For the solar azimuth angle, one can notice that it increases monotonically from 2.09 rad at sunrise to 4.22 rad at sunset, passing by $\pi$ at solar midday.
2.5. Angle of incidence on a tilted surface
The angle of sunlight incidence on a sloped surface is the angle between sun direction and normal direction to this surface [14]:

$$\cos(\theta) = \cos(\theta_s)\cos(\beta) + \sin(\theta_s)\sin(\beta)\cos(a)$$  \hspace{1cm} (8)

\(\beta\) and \(a\) are, respectively, the surface tilt and azimuth angles. For a horizontal surface \(\beta = 0\) and \(\theta = \theta_s\), for a normal surface to sunlight \(\beta = \theta_s\), \(a = a_s\) and \(\theta = 0\).

2.6. The sunrise and sunset hour angles
In the particular case of a horizontal collector, the sunrise and sunset angles \((-\omega_s\text{ and }\omega_s\)) are obtained by setting \(h = 0\) in eq (5) which leads to the following expression:

$$\omega_s(n, \varphi) = \arccos(-\tan(\varphi)\tan(\delta))$$  \hspace{1cm} (9)

In a general case, the tilted collector sunrise and sunset angles \((\omega_s, \omega_m)\) are solutions of the equation \(\theta = \pi/2\) (or \(\cos(\theta) = 0\)). \(\omega_s\) and \(\omega_m\) depend on \(n\), \(\varphi\), \(\beta\) and \(a\). Taking into account the fact that tilted collector receives sunlight if and only if \(-\omega_s \leq \omega \leq \omega_m\), then the effective tilted collector sunrise and sunset angles are respectively equal to \(\max(-\omega_s, \omega_m)\) and \(\min(\omega_s, \omega_m)\).

According to eq (8), one can deduce calculated sunshine duration in hours for a horizontal collector as the difference between times corresponding to sunset and sunrise at a given site:

$$\Delta t_h = \frac{24}{\pi} \arccos(-\tan(\varphi)\tan(\delta))$$  \hspace{1cm} (10)

The calculated sunshine duration in hours for tilted collector at a given site is the difference between times corresponding to effective sunset and sunrise:

$$\Delta t_t = \frac{24}{2\pi} \left( \min(\omega_s, \omega_m) - \max(-\omega_s, \omega_m) \right)$$  \hspace{1cm} (11)

Figure 5, gives the variations of calculated sunshine duration for horizontal collector (red line) and south-facing tilted collector (\(\beta = (33.25)\degree\), \(a = 180\degree\) ) (green line) at the site of El Jadida (Morocco) corresponding to the latitude \(\varphi = (33.25)\degree\) as functions of the day number throughout the year.
3. Estimated solar irradiance emitted towards the site of El Jadida (Morocco)

3.1. Irradiance emitted towards a tilted surface. Case of a fixed aperture oriented arbitrarily
At a given time $t$ in a fixed day $n$, the spectral irradiance $I_{s}(n)$ is the energy density radiated per unit of time and area in a very short spectral range $d\lambda$. According to eq (2), the irradiance $I(n)$ of the whole spectrum for a fixed day $n$ is equal to $S_{sun}(n)$. The elementary energy density per unit of time and area radiated towards a tilted collector, oriented arbitrarily and placed at a given site, during an elementary period of time $dt$ corresponding to an elementary rotation of hour angle $d\omega$ such as $d\omega = 2\pi dt/24$, is equal to $S_{sun}(n) \cos(\theta)d\omega$.

The energy density per unit area radiated towards the tilted surface during an entire day is expressed as follows:

$$H_{t}(n, \varphi, \beta, \alpha) = \frac{24 \times 3600}{2\pi} \int_{\max(\omega_{\mu}, -\omega_{\mu})}^{\min(\omega_{\mu}, \omega_{\mu})} I(n) \cos(\theta) d\omega$$

(12)

where $\max(-\omega_{s}, \omega_{s})$ and $\min(\omega_{s}, \omega_{ps})$ are respectively effective tilted collector sunrise and sunset angles.

3.2. Irradiance emitted towards a horizontal surface.
The elementary energy density per unit of time and area radiated towards a perpendicular surface to zenith axis placed at a given site during an elementary rotation of hour angle $d\omega$ is equal to $S_{sun}(n) \cos(\theta) d\omega$.

The energy density radiated per unit area towards a perpendicular surface to zenith axis during one day is expressed as follows:

$$H_{h}(n, \varphi) = \frac{24 \times 3600}{2\pi} \int_{-\omega_{h}}^{\omega_{h}} I(n) \left(\sin(\varphi)\sin(\delta) + \cos(\varphi)\cos(\delta)\cos(\omega)\right) d\omega$$

(13)

where $-\omega_{h}$ and $\omega_{h}$ are respectively horizontal collector sunrise and sunset angles.

3.3. Irradiance emitted towards a perpendicular surface to incident radiation. Case of a two-axis tracking aperture
The energy density per unit area radiated towards a perpendicular surface to incident radiation placed at a given extra-atmospheric observation site during one day reads as follows:
\[ H_p(n, \varphi) = \frac{24 \times 3600}{2\pi} \int_{-\alpha_0}^{\alpha_0} I(n) \, d\omega \] (14)

3.4. Irradiance emitted towards a tilted surface. Case of a single-axis tracking aperture
When the tracking axis is oriented in north to south direction, eq (8) reduces to [14]:
\[ \cos(\theta) = \sqrt{1 - (\sin(\varphi)\sin(\delta) + \cos(\varphi)\cos(\delta)\cos(\omega))^2} \] (15)

The energy density per unit area radiated towards this mobile tilted surface during one day writes as follows:
\[ H_{s-n-s}(n, \varphi) = \frac{24 \times 3600}{2\pi} \int_{-\alpha_0}^{\alpha_0} I(n) \sqrt{1 - (\sin(\varphi)\sin(\delta) + \cos(\varphi)\cos(\delta)\cos(\omega))^2} \, d\omega \] (16)

When the tracking axis is oriented in east to west direction, eq (8) reduces to [14]:
\[ \cos(\theta) = \sqrt{1 - (\cos(\delta)\sin(\omega))^2} \] (17)

The energy density per unit area emitted towards this mobile sloped surface during one day writes as follows:
\[ H_{s-e-w}(n, \varphi) = \frac{24 \times 3600}{2\pi} \int_{-\alpha_0}^{\alpha_0} I(n) \sqrt{1 - (\cos(\delta)\sin(\omega))^2} \, d\omega \] (18)

3.5. Annual irradiance mean value
In the particular case where the sun inclination is considered as constant during the day, the annual mean value of energy density per unit area \( H_i(\varphi, \beta, a) \) for a given observation site writes:
\[ \langle H_i \rangle(\varphi, \beta, a) = \frac{1}{366} \sum_{n=1}^{366} H_{i,n}(\varphi, \beta, a) \] (19.1)

In all cases, the annual mean value of energy density per unit area \( H_i(n, \varphi, \beta, a) \) for a given observation site writes:
\[ \langle H_i \rangle(\varphi, \beta, a) = \frac{1}{365.25} \int_0^{365.25} H_i(n, \varphi, \beta, a) \, dn \] (19.2)

where \( i \) is identified with \( t, h, p, (s-a, n-s) \) and \( (s-a, e-w) \) respectively for tilted, horizontal, perpendicular, single-axis oriented in east-west direction and single-axis oriented in north-south direction collectors.

In sections 3.1 to 3.5, Maple computer algebra software is used to derive analytic expressions for \( H_i \) and \( \omega_{ps} \) and to achieve symbolic and numeric calculation of \( H_i(n, \varphi, \beta, a) \) and \( \langle H_i \rangle(\varphi, \beta, a) \). Due to excessive lengths of analytic expressions of \( H_i(n, \varphi, \beta, a) \), we simply present their variations as functions of the day number \( n \).

In figure 6, daily energy densities (solar radiation or solar insolation) radiated towards horizontal collector (red line), south-facing fixed tilted collector (\( \beta = (33.25^\circ, a = 180^\circ) \) green line), north-south direction oriented single-axis collector (cyan line), east-west direction oriented single-axis collector (magenta line) and perpendicular collector to sunlight (blue line) are drawn as functions of the day number \( n \) for the observation site of El Jadida (Morocco). Dashed lines correspond to annual mean values of energy densities.
4. Experimental measures of daily irradiance received at the site of El Jadida (Morocco)

4.1. Tracking global irradiance received by fixed tilted and horizontal collectors at the site of El Jadida
In the present work, we use two datasets of experimental values coming from two stations. The first dataset gathers experimental values collected during two years by A Rerhraye and M S El Maliki [7, 15, 16] in the Solar Energy Laboratory which is equipped with two Kipp and Zonen CM11 pyranometers. The first pyranometer measures the global horizontal irradiation. The second pyranometer, equipped with a sunscreen band, measures horizontal diffuse irradiation. These two instruments are linked to a Kipp and Zonen CC12 solar integrator which records the hourly values of these two quantities. The duration of insolation is measured by a Campelle-Stockes heliograph. The experimental setup allows tracking of global horizontal irradiance and diffuse horizontal irradiance every five minutes. The second dataset gathers experimental values corresponding to twelve days. They are collected by M Khaidar and L Birba [15, 17, 18] in Condensed Matter Laboratory which is equipped with two photovoltaic receivers allowing indirect measurement of horizontal and tilted irradiances from the output power. The first photovoltaic receiver is horizontal, the second one is south facing and tilted with an inclination angle equal to the latitude of El Jadida. This experimental setup allows tracking of global horizontal and tilted irradiances every five minutes. To achieve a comparison between estimates based on numerical and symbolic calculations performed in section 3, and energy density effectively received on the earth, we proceed to a careful analysis of experimental global irradiance received by tilted and horizontal apertures from metrological and photovoltaic stations at El Jadida University (Morocco). We also use simulated values of direct, diffuse and global irradiances from Climate-SAE PVGIS databank [19, 20].

4.2. The Concept of Air Mass (AM)
The Air Mass coefficient (AM) is the direct optical path length through earth’s atmosphere to zenith optical path length ratio. In this paper, we work with the most accurate model of Air Mass which considers the earth as a sphere and the atmosphere as a spherical layer around it:

$$AM(\theta_z) = \sqrt{\left(\frac{h\cos(\theta_z)}{r + 1}\right)^2 + 2r + 1} - r \cos(\theta_z)$$  \hspace{1cm} (20)

where $r = 796$ is the earth’s radius to atmosphere thickness ratio [21].

4.3. Modelling direct normal, diffuse horizontal and global irradiances
The solar radiation reaching a horizontal collector on earth is composed by direct horizontal component $B_h$ and diffuse horizontal component $D_h$. The sum of these components makes the global radiation:

$$G_h = B_h + D_h$$.
Taking into account atmospheric absorption depicted by the concept of Air Mass, direct normal irradiance may be described by the following model:

\[ B_n = I(n)\left(A + B \exp\left(-C(AM(\theta_n))\right)\right) \]  \hspace{1cm} (21)

The direct horizontal irradiance \( B_h \) and direct tilted irradiance \( B_t \) may be deduced from eq (21) by:

\[ B_h = B_n \cos(\theta_n) \quad \text{and} \quad B_t = B_n \cos(\theta) \]

The diffuse horizontal component \( D_h \) may be depicted by the following model:

\[ D_h = I(n)\cos(\theta_n)\left(D + EB\left(1 - \exp\left(-CAM(\theta_n)\right)\right)\right) \]  \hspace{1cm} (22)

Concerning diffuse tilted irradiance, it may be found by applying Liu and Jordan equation [22]:

\[ D_t = D_h \frac{1 + \cos(\beta)}{2} \]

The global horizontal irradiance \( G_h \) collected locally is then modelled by the following equation:

\[ G_h = I(n)\cos(\theta_n)\left(A + D + EB + B(1 - E)\left(\exp\left(-CAM(\theta_n)\right)\right)\right) \]  \hspace{1cm} (23)

The models proposed of direct normal irradiance eq (21), diffuse horizontal irradiance eq (22) and global horizontal irradiance eq (23) are different from other models in the literature [23, 24]. \( A, B, C, D \) and \( E \) are real parameters which are varied numerically to fit simulated data from PVGIS and experimental data from local station to models of eq (21), (22) and (23) by minimizing the sum of squared errors. These parameters are determined for twelve average days of the year i.e. one average day for each month. In tables 1 and 2, we respectively give parameters values corresponding to the models fitting well with data from Climate-SAE PVGIS and experimental irradiance measured at the site of El Jadida [15, 17, 18].

**Table 1.** Numerical values of parameters corresponding to models fitting well with data from Climate-SAE PVGIS for twelve average days of the year.

| Date  | A (Wm\(^{-2}\)) | B (Wm\(^{-2}\)) | C | D (Wm\(^{-2}\)) | E |
|-------|----------------|----------------|---|----------------|---|
|       | PVGIS clear sky | PVGIS normal sky | PVGIS clear sky | PVGIS normal sky | PVGIS clear sky | PVGIS normal sky | PVGIS clear sky | PVGIS normal sky | PVGIS clear sky | PVGIS normal sky | PVGIS clear sky |
| 10 Jan | 0.115           | 0.156          | 0.499          | 0.677          | 0.212          | 0.212          | 0.087          | 0.806          | 0.580          | 0.304          |
| 15 Feb | 0.109           | 0.140          | 0.552          | 0.711          | 0.268          | 0.269          | 0.680          | 0.062          | 0.508          | 0.303          |
| 16 Mar | 0.130           | 0.180          | 0.479          | 0.709          | 0.247          | 0.199          | 0.900          | 0.035          | 0.870          | 0.310          |
| 15 Apr | 0.151           | 0.187          | 0.575          | 0.712          | 0.349          | 0.349          | 0.045          | 0.032          | 0.590          | 0.355          |
| 16 May | 0.205           | 0.260          | 0.540          | 0.682          | 0.408          | 0.409          | 0.024          | 0.013          | 0.644          | 0.355          |
| 16 Jun | 0.215           | 0.263          | 0.558          | 0.685          | 0.441          | 0.441          | 0.018          | 0.013          | 0.615          | 0.356          |
| 17 Jul | 0.199           | 0.219          | 0.646          | 0.712          | 0.460          | 0.460          | 0.024          | 0.020          | 0.478          | 0.366          |
| 16 Aug | 0.166           | 0.178          | 0.671          | 0.725          | 0.412          | 0.410          | 0.038          | 0.035          | 0.434          | 0.355          |
| 16 Sep | 0.140           | 0.163          | 0.619          | 0.721          | 0.341          | 0.341          | 0.055          | 0.044          | 0.490          | 0.339          |
| 16 Oct | 0.136           | 0.162          | 0.595          | 0.707          | 0.317          | 0.318          | 0.072          | 0.055          | 0.482          | 0.322          |
| 15 Nov | 0.111           | 0.144          | 0.545          | 0.701          | 0.249          | 0.249          | 0.083          | 0.067          | 0.467          | 0.280          |
| 11 Dec | 0.116           | 0.172          | 0.463          | 0.688          | 0.181          | 0.181          | 0.088          | 0.052          | 0.610          | 0.249          |
Table 2. Numerical values of parameters corresponding to models fitting well with experimental measures for twelve average days of the year.

| Date   | A (Wm\(^{-2}\)) | B (Wm\(^{-2}\)) | C | D (Wm\(^{-2}\)) | E  |
|--------|-----------------|-----------------|---|-----------------|----|
| 10 Jan | 0.063           | 0.792           | 0.249 | 0.077           | 0.177 |
| 15 Feb | 0.120           | 0.586           | 0.328 | 0.239           | 0.153 |
| 16 Mar | 0.167           | 0.643           | 0.220 | 0.084           | 0.090 |
| 15 Apr | 0.064           | 0.875           | 0.294 | 0.021           | 0.115 |
| 16 May | 0.071           | 0.878           | 0.442 | 0.128           | 0.011 |
| 16 Jun | 0.123           | 0.783           | 0.401 | 0.107           | 0.010 |
| 17 Jul | 0.153           | 0.692           | 0.285 | 0.030           | 0.011 |
| 16 Aug | 0.120           | 0.822           | 0.526 | 0.011           | 0.103 |
| 16 Sep | 0.089           | 0.737           | 0.475 | 0.021           | 0.010 |
| 16 Oct | 0.112           | 0.701           | 0.203 | 0.089           | 0.077 |
| 15 Nov | 0.143           | 0.715           | 0.263 | 0.095           | 0.069 |
| 11 Dec | 0.050           | 0.830           | 0.288 | 0.027           | 0.167 |

In this study, we define clear and normal states of the sky as the situations for which diffuse transmission function at the zenith is respectively equal to 0.05 and 0.22 [7].

In figure 7, the variations of direct normal irradiance \( B_n \) values from PVGIS databank (dashed lines) and their numerical models (solid lines) for clear (red lines) and normal (green lines) skies are plotted as functions of time during December 11\(^{th}\) 2016. As expected, \( B_n \) vanishes for sunrise and sunset times and is maximal for solar midday. In addition, one can remark that the model proposed in eq (21) fits perfectly with simulated data from PVGIS.

In figure 8, variations of diffuse horizontal irradiance \( D_h \) values from PVGIS databank (dashed lines) as well as its numerical models (solid lines) for clear (red lines) and normal (green lines) skies are drawn against time through December 11\(^{th}\) 2016. Here also, one can easily notice that the model proposed in eq (22) gives a good description of diffuse horizontal irradiance in a clear contrast with some models given in the literature [25, 26].

Figure 7. Direct normal irradiance \( B_n \) data from Climate-SAE PVGIS (dashed lines) and its numerical models (solid lines) for clear (red lines) and normal (green lines) skies drawn against time during December 11\(^{th}\) 2016.

Figure 8. Diffuse horizontal irradiance \( D_h \) values from Climate-SAE PVGIS (dashed lines) and its numerical models (solid lines) for clear (red lines) and normal (green lines) skies drawn against time during December 11\(^{th}\) 2016.

Figure 9 presents experimental measurements collected locally and simulated values from PVGIS databank of global irradiance \( G_h \) (dashed lines) at El Jadida (Morocco) as well as their numerical models.
(solid lines) for clear (red lines) and normal (green lines) skies as functions of time during december 11th 2016. Blue lines correspond to experimental data and its numerical model. We can remark that experimental measurements are lying between clear and normal skies data, we also notice that maximal value of $D_h$ reaches 138.82 Wm$^{-2}$ at midday which is consistent with cloudy days of December.

Figure 9. Experimental measurements and simulated values from Climate-SAE PVGIS of global irradiance $G_h$ (dashed lines) and their numerical models (solid lines) for clear (red lines) and normal (green lines) skies plotted versus time during December 11th 2016. Experimental data correspond to blue lines.

4.4. Prediction of daily energy density received at the site of El Jadida (Morocco):
The daily energy density received at the site of El Jadida (Morocco) by an arbitrarily oriented surface during one day is expressed as follows:

$$H_t(n, \beta, a) = 3600 \sum_{j=1}^{N} \left( G_{t,j-1}(n, \beta, a) + G_{t,j}(n, \beta, a) \right) \left( t_{j+1} - t_j \right) \frac{1}{2} \tag{24}$$

where $i$ is identified with $t$, $h$, $p$, ($s\text{-}a$, $n\text{-}s$) and ($s\text{-}a$, $e\text{-}w$) respectively for tilted, horizontal, perpendicular, single-axis oriented in east-west direction and single-axis oriented in north-south direction collectors.

In table 3, the values of incident and received energy per unit area for horizontal, normal and tilted fixed surfaces with $\beta = (33.25)^\circ$ and $a = 180^\circ$ for the average day of December 2016 are gathered.

Table 3. Daily energy densities radiated and received at El Jadida (Morocco) by horizontal, normal and tilted fixed apertures ($\beta = (33.25)^\circ$, $a = 180^\circ$).

| Daily energy densities radiated and received at El Jadida (Morocco) (MJm$^{-2}$) |
|---------------------------------|----------------|----------------|----------------|
| n = 346                         | Horizontal aperture | Two-axis aperture | Tilted fixed aperture |
| Radiated extra-atmospheric      | 18.06            | 49.57           | 34.00           |
| Global for clear sky            | 13.16            | 28.89           | 22.10           |
| Global for normal sky           | 10.91            | 20.73           | 16.62           |
| Global experimental             | 11.56            | -               | 20.58           |

As mentioned above, the values of models parameters are determined for 12 average days, one average day for each month, from experimental measurements and simulated data from PVGIS. Then, numerical interpolations are performed to generate the values of models parameters for each day of the year and to calculate daily direct, diffuse and global irradiances using the equation:
\[ H_i(n, \varphi, \beta, \alpha) = \frac{24 \times 3600}{2\pi} \int_{\max(\alpha_i, \alpha_f)}^{\min(\alpha_i, \alpha_f)} G_i(n) d\omega \] 

(25)

where \( G_i \) is collector global irradiance given in paragraph 4.3 which is dependent on interpolated values of \( A, B, C, D \) and \( E \) for normal sky. \( i \) is identified with \( t, h \) and \( p \), respectively for tilted, horizontal and perpendicular to sun rays apertures. This allows us to predict, with a good degree of accuracy, energy densities received by horizontal, normal and fixed tilted apertures (see figure 10).

In figure 11, we present daily energy densities measured locally and calculated according eq (25) and using the model given in paragraph 4.3 for a horizontal collector at the site of El Jadida. The reader can notice that measured and calculated data are in good agreement.

5. Conclusion

In this paper, Maple computer algebra software is used to determine analytic expressions and to calculate numerical values of daily solar radiation directed towards horizontal, fixed tilted, single-axis and double-axis tracking collectors placed outside atmosphere as functions of the day number, collector latitude, collector tilt and azimuth angles. Effects of non-uniform atmospheric absorption of incident solar radiation throughout a day, from sunrise to sunset, are taken into account and new models of direct normal and diffuse horizontal components of daily global horizontal and tilted irradiances are proposed, tested and validated on local experimental data. This enables us to extract global irradiance model parameters for average day of each month and to predict, accurately, daily solar radiation (energy per unit area) effectively received by any collector placed on earth during the whole year.
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