A Review on Solar Radiation Assessment and Forecasting in Algeria
(Part 1: Solar Radiation Assessment)

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Abstract: Solar energy takes a prime place in the energetic transition towards renewable energies. Solar radiation data plays a major role in the expansion of this energy. However, the unavailability of these data due to the reduced number of meteorological stations has imposed the use of various solar radiation estimation and prediction models. Moreover, the geostrategic location of Algeria, its enormous area and its huge solar potential places it among the promising solar energy countries. The main objective of this part is to review the studies done upon estimation and assessment of solar radiation for Algerian sites. Different techniques are proposed including semi-empirical models, satellite imaging and solar maps. The study shows that semi-empirical models have been the most widely used due to the unavailability of solar data.

Keywords: Solar energy, solar radiation model, solar radiation estimation; solar map.

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1. INTRODUCTION
Recently, renewable energy has become a major area of interest in the field of energy production for several economic and environmental considerations, in addition to the emergence of several indicators for approaching the depletion of fossil fuels. In Algeria, the issue of renewable energy has received considerable critical attention by many academics and industrials due to the Algerian current policy of energy. This strategic choice is motivated by the immense renewable energy potential especially in the Algeria Sahara. Indeed, solar energy constitutes the major axis of the ambitious Algerian national program of energy that devotes an important budget to the solar thermal and solar photovoltaic resources; By 2030, solar energy should reach more than 37% of the national electricity production [1]. Under these circumstances, evaluating the solar radiation for various fields of renewable energies such as thermal energy, photovoltaic energy, solar water heaters, solar fruit dryers, as well as thermal insulation applications in desert houses is of great importance. The assessment of solar radiation is of utmost importance to identify the walls that need to be isolated in addition to the selection of the quality of building materials used [2].

During the past 30 years, much more information has become available on solar radiation in Algeria due to the fact that several studies investigating solar radiation components and behaviors have been carried out. In this paper, a review of the researches conducted on the assessment of solar radiation in Algeria is proposed. In fact, this topic is one of the most active research areas in Algeria as a preliminary and basic phase before determining the appropriate chooses and sizes for the explorative systems. Quantification of solar potential has been investigated by academics and industrials via several approaches including mapping, classification, forecasting, empirical and theoretical modeling. From a general overview on solar energy literature in Algeria, five main approaches have been distinguished. The first approach, in situ assessment, relies on local measurements. The second approach is based on solar potential modeling. In this approach, empirical, semi-empirical and pure theoretical models have been recognized. As another
alternative, satellite based models have also been investigated to respond to the issue of remote and large area solar potential assessment. Obviously, solar potential maps constitute an ultimate consequence of resource assessment due to their importance in the solar energy industry. The last approach discussed in this work is the forecasting and the prediction of solar radiations.

Prior to commencing the review, a general description of the Algerian territory seems necessary; Algeria is the tenth country in the world in term of surface with an area of 2,381,741 km². As illustrated in table 1, the Algerian territory is divided into three geographical and climatic zones that are the coastal, interior and Saharian zones. The coastal zone occupies only 4% of the global territory and it is characterized by a high populations' density. In terms of climate, coastal region are characterized by a Mediterranean climate with moderate rainfall winter and humid summer. The interior zone is located toward the south and it is mostly characterized by Highlands. Most agricultural activities are confined in these Highlands that represent 10% of the global area and finally comes the semi-empty Saharian zone, which occupies 86% of the global territory (around 2 million km²). This latter is characterized by an enormous solar potential particularly the zone around the orbit of the Cancer, which is spread over 1800 km.

In addition to some general information of the Algerian territory, table 1 presents some solar parameters for each zone such as sunshine duration and received energies averages. As it can be noticed, Saharian zone is characterized the highest sunshine duration and energies. However, the solar potential in the north should not be underestimated because it is of high potential when compared to those in Europe and North America.

2. SOLAR POTENTIAL SOURCES OF DATA

The National Meteorological Office (NMO) of Algeria is considered to be the main source of meteorological data for academia as well as industrial purposes. Within 75 meteorological stations distributed mainly in the north[5], only 28 stations are equipped with direct or indirect solar measurement apparatus as indicated in figure 1[6–8]. By direct solar radiation measurement, we refer to the measurement of Global and Diffuse radiation via pyrometers. However, the indirect solar radiation measurement means merely sunshine measurements. In addition to the locations of the ONM meteorological stations, figure 1 presents information about the considered sites as well as other meteorological stations that do not belong to the ONM network.

![Fig.1 Studied and non-studied Algerian sites](image_url)

In addition to NMO, some research institutions and universities have their own stations such as the Center of development of renewable energies (CDER) which is equipped with three sun trackers located at...
the capital, Ghardaïa and Adrar cities, respectively. It is worth mentioning that the stations equipped by sun-truckers are rare because of their cost (They count around 1000 across the world) [8].

3. IN SITU MEASUREMENTS

In-situ potential assessments are the most accurate methods for the quantification of solar potential at a given location. With these methods, potential quantification is very accurate especially when accurate sensors are used. Errors in these methods can be induced by sensors precisions or the sampling and quantification process of acquisition systems. However, the major inconvenience with in-situ measurements is their space limitations as well as the equipment’s cost such as sun trackers, pyrometers and data acquisition cards. Indeed, the number of radiometric stations over the world is restricted to only about one thousand radiometric stations [8]. In Algeria, only four sites are equipped with full radiometric stations, which are Algiers; the capital, Ghardaïa, Adrar and Tamanrasset. Such stations offer the opportunity of direct measurements of the Direct Normal Irradiation (DNI) and the Diffused Horizontal Irradiation (DHI) thanks to its tracking mechanism (Figure 2).

For the site of Bouzeréah; Algiers, assessment of GHI and DHI have been a subject of many studies in 1985. Currently in Algeria, there are four radiometric stations equipped with Sun trackers capable to measure the GHI, DNI and DHI with high precision. Algeria counts about 75 meteorological stations distributed mainly in the northern part. There are only seven of them that measure solar radiation. Moreover, since the measurements of these stations are accurate only in an area of 30 km around it, most of the desert zones are still uncovered or partially covered [9–11]. This small number of stations measuring the solar radiation components is due to the high prices of the specified instruments and their calibration problem.

Gairaa et al. identify the solar energy potential in Ghardaïa by examining solar radiation components, clearness index and sunshine fraction. This study conducted to an annual global and direct solar radiation of 2118 kWh/m² and 2067 kWh/m² respectively [12]. In [13], the authors provide solar radiations contours and the surface temperature measurements in Ghardaïa during the year 2005. As indicated in figure 3, the authors have established distributions of the three components of solar radiation (Direct, diffuse and global) in form of

Fig. 2 Sun trackers of Algiers and Ghardaïa stations, CDER

Fig. 3 Contours of hourly solar radiation components distribution, diffuse (top left), DNI (top right), Global (bottom) [12].
In another work, Gairaa et al. have examined seven empirical models to estimate the HGSR in Ghardaïa. It has been found that the quadratic and the linear models gave the best annual and monthly estimation. Whereas, for meteorological models that uses air temperature, humidity and sun duration fraction, it has been found that Abdalla model was the best (Table 2).

In another work, Gairaa et al. have examined five empirical models[18]. To estimate the clearness index ($K_T$) and the diffuse fraction ($K_d$) on a horizontal plane and other inclined planes. Data of direct, diffuse and global solar radiations recorded during 2005 in Ghardaïa have been used in that work. For $K_T$ estimation, the mean relative errors did not exceed 0.5% while for $K_d$ estimation the polynomial model gives the best mean correlation coefficient. Estimation results of the global solar radiation are presented in figure 4.
Benkaciali et al. have estimated the daily GSR on an inclined plane by the summation of diffuse solar radiation determined from seven empirical models based on a geometrical method. Data of different types of sky measured during 2008 at Ghardaïa have been used for validation. According the average MBE, Temps&Coulson model gave the best results for any type of sky [19,20]. In [21], the authors estimated solar radiation components received on three inclined planes. They have used Brichambaut and Lieu&Jordan models. According to the relative error between estimated and measured data, the first model gave the best results as indicated in figure 5 that presents a comparison of the measured and estimated global solar irradiation at 32° tilted plane.

The estimation of GSR for tilted plane has been re-questioned again by Talbiet al [22]. In this work three models have been examined using data from Tamanrasset and Algiers. As results, it has been found that Capderou model is more appropriate as indicated in figure 6, which presents estimation of GSR for clear and cloudy skies. When evoking GSR estimation under different skies, work of Yaiche et al. manifest firmly. In [11], the authors developed an approach to estimate daily global solar radiation received on horizontal plane (HGSR) using only sunshine duration measurements and under all sky conditions. Starting by estimating HGSR for clear sky using Brichambaut model, Yaiche introduced the sunshine fraction to determine the cloud cover factor necessary to calculate HGSR for different sky conditions. The comparison between estimated and real in-situ data of several years yield an error of 7.45% [11]. In [23], the authors have implemented an Excel program based on two clear sky models to estimate solar radiation in 48 Algerian departments. While Brichambaut model was used to estimate solar radiation components on horizontal plane, Liu & Jordan model was used to estimate global and direct solar radiation at different inclination and normal incidence respectively. In [23], this program has been used to estimate solar radiation components under different types of sky where the cloud attenuation factor has been used to determine the type of sky. In [24], direct solar radiation under clear sky has been introduce. It is worth to mention that validation of the developed models has been done using data of sun-trackers in Ghardaïa and Bouzaerah (Algiers). Figure 7 presents the visual interface of program developed by Yaiche et al. [23]. In 2011, Zaatri et al. have demonstrated that Capderou is the most suitable to fit solar radiation on inclined plane at Constantine city [25]. In this study, two other models have been used for comparison.
Behar et al. have examined 17 solar radiation models under a clear sky to select the most suitable to estimate DNI. For this purpose, four typical days taken from data recorded every 5 minutes during 2006 at Ghardaïa have been used. The authors have introduced a new statistical indicator that is the Global Performance Indicator. As shown in figure 8, the ASHRAE model was found to be the best [9].

In an analysis of solar radiation at Ghardaïa and Bouzaréah, Benmouiza et al. have evaluated models of Lacis & Hansen, Bird & Hulstrom and Davies & Hay to estimate hourly data of solar radiation using only over four days [26]. The study concluded that Lacis & Hansen fits the global radiation data of Ghardaïa while data of Bouzaréah are best fitted by Bird & Hulstrom model as indicated in figure 9. It has been found also that Bird & Hulstrom and Davies & Hay models are more suitable to estimate the direct and diffuse radiations.

Mesriet al. developed a graphical interface to estimate solar radiation at ground level. They have used three meteorological models based mainly on sunshine duration and three semi-empirical models to estimate monthly mean daily and hourly GSR data,
respectively. Monthly and typical days hourly data measured during 2006 in Ghardaïa have been used to check these models, respectively. It has been found that Lui & Jordon and Garg models are most suitable to estimate the hourly GSR and monthly mean daily GSR, respectively [27]. In [28], five empirical models to estimate daily GSR on an inclined plane have been examined and validated using 5 years data measurements recorded at Algiers and Ghardaïa. The average relative error between measurements and estimations, for one day per season, has shown that Liu & Jordan model is more suitable as indicated in figure 10. In [29], four semi-empirical models to estimate solar radiation components have been used. Hourly data measured at Bouzaréah and Ghardaïa; on specific days have been used. It has been found that Davies & Hay and Bird & Hulstrom yielded the best estimation. Asradj et al. have used four linear regression models (Angstrom–Prescott, Bahel Newland, and Abdalla) to estimate the GSR at Bejaïa site. They showed that Bahel model was the best with an RMSE of 7.6889 [30]. In [31,32], Bouzid et al. have estimated the hourly GSR on inclined plane, after estimating hourly solar radiation components on horizontal plane using three semi-empirical models. Then, they have used a genetic algorithm to find the best configuration of an autonomous photovoltaic (PV) system applied to Bechar and Tiemcen sites.

Mecibah et al. have proposed a methodology to estimate the hourly, monthly mean daily, monthly and annual direct solar radiation, regardless the availability or not of diffuse and GSR measurements. Then, they have found that compared to measurements in Algiers, Ghardaïa and Tamanrasset, the estimated data gave better results than those provided by five spatial databases, especially for the monthly averages values where an RMSE of 0.491 was obtained for the site of Ghardaïa [33]. In [34], 11 empirical models have been studied, correlating the monthly mean daily HGSR with air temperature and monthly mean sunshine duration, at 6 Algerian sites that are Algiers, Oran, Batna, Ghardaïa, Bechar and Tamanrasset (Figure 12). The authors found that models based on sunshine duration are more accurate than those based on temperature are. The best performances for Ghardaïa were obtained for the cubic and quadratic regression models with an RMSE of 0.1118 and 0.1123, respectively.

In a study which set out to determine the monthly mean daily diffuse solar radiation via monthly mean sunshine duration and GSR, Boukellia et al. have applied ten empirical models–for six Algerian sites (Algiers, Constantine, Ghardaïa, Bechar, Adrar and Tamanrasset). Statistical tests showed that for Ghardaïa site, the quadratic and cubic equations are more accurate with an RMSE of 0.0706 and 0.0582, respectively [4].

Fig. 10 Measured and estimated hourly horizontal global solar radiation using 5 models for different days in Ghardaïa [28].

Fig. 11 Measured and predicted monthly mean daily global solar irradiation in six Algerian sites [34].
In [35], the authors have determined monthly and annual direct normal solar radiation from monthly mean solar and diffuse solar radiation data. Collares-Pereira and Liu & Jordan models were used to estimate monthly mean hourly global and diffuse solar radiation on a horizontal plane. Measurements taken at three stations—Algiers, Ghardaïa and Tamanrasset—have been used to validate both the estimated and provided NASA-SSE spatial data. It was found that the estimated data were more accurate than the satellite data. In [36], six empirical models based on sunshine duration to estimate monthly mean daily HGSRat Adrar and Beni Abbes have been studied. Seven statistical error indicators showed that the quadratic model is applicable for both sites. In [37], the authors used a simple model to estimate hourly, daily, monthly and annual direct solar radiation with four modes of tracking for the solar concentrator. Global and diffuse on horizontal plane and direct solar radiation, measured at three Algerian sites (Algiers 2009–2011, Ghardaïa 2005–2009, Tamanrasset 1995–2009) have been used. It was found that the estimations were consistent with measurements and the full tracking gave the greatest energy gains. In [38], monthly mean daily global and diffuse solar radiation have been used to determine monthly mean daily direct solar radiation intercepted by solar concentrator with four tracking modes. Table 3 presents five used regression models by boukelia in [4].

Table 3 Regression models based on global solar irradiation[4]

| Models          | Equations                                           |
|-----------------|-----------------------------------------------------|
| Linear          | \( \frac{H_d}{H_g} = a + b \frac{H_g}{H_0} \)     |
| Quadratic       | \( \frac{H_d}{H_g} = a + b \frac{H_g}{H_0} + \frac{c}{H_g} \)  |
| Cubic           | \( \frac{H_d}{H_g} = a + b \frac{H_g}{H_0} + \frac{c}{H_g} \frac{d}{H_0} \) |
| Logarithmic     | \( \frac{H_d}{H_g} = a + b \log \left( \frac{H_g}{H_0} \right) \) |
| Exponential     | \( \frac{H_d}{H_g} = ae^{b(\frac{H_g}{H_0})} \)     |

In an investigation into GSR modeling, Ouali et al. have proposed a model of GSR for Bejaia site based on meteorological parameters [39]. Solar radiation measurements and five other meteorological parameters recorded every 8-min have been used (figure 11). Two thirds of data has been used to establish the model and one third for its validation. The comparison with four other models (Angstrom-Prescott, Bahel, Newland and Abdala), reveals that the proposed model gives a better estimate with an MPE of 2.12%. Detailed examination of eight empirical models by Nia et al. showed that the model combining sunshine duration, mean monthly temperature and mean relative humidity produces the lower RMSE of 1.91% [40]. This study has been conducted for the site of Algiers, Oran, Bechar and Tamanrasset.

![Fig. 12 Measured and calculated monthly mean global solar irradiation using four models [39]](image)

Azzouni et al. have used the models of Liu & Jordan and Page to determine the global monthly solar radiation received on an inclined plane at three sites (Algiers, Ouargla and Tamanrasset). A comparison between the calculated data and those of solar Atlas of Algeria was carried out in order to validate the proposed approach[41].

Salmi et al. have developed four analytical modelsto estimate the monthly GSR from sunshine duration at Mascara, Algeria. GSR and sunshine duration measured over 3 years (2002-2004) have been used. The authors have found that the highest errors were in April and December and that the exponential model gave the lowest RMSE[42]. In [43], the same study for four sites (Algiers, Oran, Constantine, and Tamanrasset) has been done. GSR and sunshine duration measured over 6 years (2000–2005) have been used. The statistical analysis showed that the models are more suitable for the first two sites. In [44], the authors used three models—Collares Pereira &Rabl, Gaussian distribution, and H.A.—to calculate the hourly GSR on two Algerian sites (AinBessem and Djelfa). Data recorded between 2000 and 2004 have been used. It was found that the second model is more suitable especially for Djelfa.

Chikh et al. have used the height of sun along with the Liu & Jordan correlation model to give the hourly diffuse fraction, named \( K_{ccor} \), as a function of the hourly clearness.
index (figure 13). At least one year of data recorded between 1990 and 1992 at three Algerian sites (Algiers, Bechar, and Tamanrasset) have been used. They have found that this model gave better result than correlation with only clearness index [45–47].

In [48], Aksas et al. evaluated the solar potential of Batna site using Brichambaut model. They pretended that this site receives almost 1700 kWh/m² and 1500 kWh/m²of global and Beam solar radiation as shown in figure 14.

Hamdani et al. applied three models to estimate GSR on horizontal and inclined planes. Corresponding data measured on January 2, 2009; at Ghardaïa, have been used to choose the suitable model. It has been found that, while Capderou model is suitable for horizontal plane, Brichambaut model is suitable for inclined one [49].

Koussa et al. studied several models that estimate hourly and monthly mean daily diffuse and GSR on horizontal plane. They retained Rietveld, Garg and McCulloch models to estimate monthly mean daily GSR at Adrar, Bouzaréah and Ghardaïa. The models of Page, Liu & Jordan and Collares-Pereira been used for these sites to estimate monthly mean daily diffuse solar radiation. In addition to that, they recommended Jain and Liu & Jordan models, respectively to reconstitute the hourly global and diffuse solar radiation [50, 51]. Figure 15 presents the Hourly distribution of measured and estimated global irradiation using the two proposed models and three studied Algerian sites.

Yettou et al. compared the Brichambaut and the R.Sun models used to estimate solar radiation components on horizontal and on any inclination. Data of specific days measured at Ghardaïa and Bouzaréah have been used to check each model. The obtained relative error indicated that the second model provides better estimation of direct and diffuse solar radiation [52].

In another pioneering study, Mefti et al. used the exponential probability distribution of daily sunshine duration, the Angstrom equation, the beta probability distribution of hourly GSR, the polynomial correlations of the direct and diffuse solar radiation and the Klucher model to generate the hourly solar radiation on an inclined plane. The monthly mean daily sunshine duration recorded at 54 Algerian stations and the hourly solar radiation data of Algiers, Bechar and Tamanrasset have been used in this work. The authors suggested to extend this method to the remaining stations [53].

In [54], a critical analysis of the Solar Atlas of Algeria elaborated by Michel Capderou was presented. Capderou have used the atmospheric turbidity to calculate direct and diffuse solar radiation components received on any inclination and for a clear sky. Whereas, for an average sky, these components are calculated using the Brichambaut probabilistic model. To adjust the Capderou model, they have chosen, from literature, the best formulations of atmospheric turbidity and probability distribution function. A database of solar radiation components received on different planes, pressure, temperature and relative humidity, recorded during 1987 at Bouzaréah, as well as daily sunshine duration recorded in Algiers between 1952 and 1988 have been used. This work has improved the accuracy of estimation except for diffuse component. Figure 16 presents the measured and the estimated probability density functions of hourly clearness index for the regions of northern Algeria.
Chegaar et al. applied Barbaro; customized by the authors, and Angstrom models to estimate monthly mean daily HGSR at four Algerian sites (Algiers, Oran, Beni Abbas and Tamanrasset). Because of the good agreement between the estimated and experimental data for Algiers, these models were suggested for similar climatic sites[55]. In [56], the authors tested a model that requires only sunshine duration and the hour angle at solar noon of the 15th day of each month to estimate monthly mean daily HGSRat four Algerian sites (Algiers, Oran, Bechar and Tamanrasset). They divided the sites on three zones. Then, they determined the appropriate zone parameters for each site. Sunshine duration and GSR data recorded over 25 and about 10years have been used in both studies.

Culmination with this part, a Survey of some bibliographical references using empirical models for solar radiation estimation is presented in table 4.

Table 4 Survey of some bibliographical references using empirical models for solar radiation estimation.*AMD,MMD are annual mean daily, monthly mean daily, TD is typical day. IGSR is the global solar radiation on inclined plane. HDiff is the diffuse solar radiation on horizontal plane.

| Ref | Site         | Time step | Data             | Model             | Output     | Statistical Indicator | RMSE | MPE   | $R^2$ |
|-----|--------------|-----------|------------------|-------------------|-------------|-----------------------|------|-------|-------|
| [11] | Ghardaïa    | AMD       | 2009–2010        | Brichambaut       | HGSR        | ---                   | 3.95%| ---   | ---   |
|      | Bechar      | AMD       | 1972–1974        | Brichambaut       | HGSR        | ---                   | 2.33%| ---   | ---   |
| [9]  | Ghardaïa    | Hourly    | TD (2006)        | ASHRAE           | DNI         | 19.20                 | ---  | ---   | 0.967 |
| [27] | Ghardaïa    | Hourly    | TD (2006)        | Lui & Jordon     | HGSR        | 5.036                 | 1.72%| ---   | ---   |
|      |             | MMD       | 2006             | Garg              | HGSR        | ---                   | 1.94%| ---   | ---   |
| [30] | Bejaia      | Daily     | 2010             | Bahel             | HGSR        | 7.6889                | ---  | ---   | ---   |
| [16] | Ghardaïa    | MMD       | ---              | HDKR              | IGSR        | 0.0216                | 0.212%| ---   | ---   |
| [34] | Oran        | MMD       | 2009–2011        | Quadratic         | HGSR        | 0.0809                | 14.4408| 0.769 |
|      | Bechar      | MMD       | 2009             | Cubic             | HGSR        | 0.1058                | -15.089| 0.672 |
| [4]  | Constantine | MMD       | 2010–2012        | Cubic             | HDiff       | 0.0617                | -12.220| 0.960 |
|      | Adrar       | MMD       | 2011             | Quadratic         | HDiff       | 0.0456                | 16.8002| 0.525 |
| [50] | Adrar       | MMD       | ---              | Rietveld          | HGSR        | 0.212                 | 0.57   | ---   | ---   |
|      | Bouzaréah   | MMD       | ---              | McCulloch         | HGSR        | 0.225                 | -2.47  | ---   | ---   |
|      | Bouzaréah   | MMD       | ---              | Lui & Jordon     | HDiff       | 0.147                 | -4.4   | ---   | ---   |
| [37] | Algiers      | MMD       | 2009–2011        | Several steps    | DNI         | 0.461                 | 2.29   | 0.977 |
|      | Ghardaïa    | MMD       | 2005–2009        | Several steps    | DNI         | 0.491                 | 0.153  | 0.773 |
|      | Tamanrasset | MMD       | 1995–2009        | Several steps    | DNI         | 0.586                 | 1.061  | 0.846 |
| [36] | Adrar       | MMD       | ---              | Quadratic         | HGSR        | 0.0293                | 0.0668 | ---   | ---   |
|      | Beni Abbas  | MMD       | ---              | Quadratic         | HGSR        | 0.0175                | 0.0346 | ---   | ---   |
| [49] | Ghardaïa    | Hourly    | 02/01/2009       | Capderou          | HGSR        | ---                   | ---   | ---   | ---   |

Fig. 15. Hourly distribution of measured and estimated global irradiation using two models and three Algerian sites [51]
5. REMOTE SENSING AND SATELLITE IMAGES

Unlike situ measurements, remote sensing measurements do not require stations on site. In this type of measurement, the acquisition of information is made remotely via satellite, radar or airplane. Remote sensing can be either passive when the sensor recovers the energy that is naturally available (i.e. satellite image) or active when the sensor produces its own energy (i.e. radar).

In Algeria, several attempts have been made to identify solar potential via remote sensing. Preliminary work on X was undertaken by Mefti et al. who have used the satellite-based model SICIC, Solar irradiation from cloud image classification, to generate daily GSR. This model uses processed Meteosat images (Wefax and HR) and ground solar radiation measurements. The application of this model to Bouzaréah and Tamanrasset sites gave better results than that of GISTEL[10]. In [57], the author used the GISTEL model alone with HR and Wefax Meteosat images to estimate the ground level daily solar radiation. The comparison of the results with measurements recorded in Algiers gave discrepancies of 12% for HR images and 18% for Wefax images as indicated in figure 17.

In the same vein, Boulifa et al. implemented a spectral analytical model based on atmospheric exchanges at ground level in order to evaluate the HGSR. The comparison of the results with ground measurements recorded at Adrar and Dar El Beida over the same period gave 0.87 and 0.92 correlation coefficients, respectively [58]. In [59], the authors implemented an analytical model using satellite image processing and the radiative transfer equation to estimate daily and hourly HGSR. The studied database consisted of clear-sky Meteosat three-hourly images recorded between 1986 and 1987 (figure 18). They stated that the correlation coefficient between the estimated and hourly ground measurements at Bouzaréah and Oran during the same period was about 90%. In the same perspective, Tadj et al. used the GISTEL model (Gisement solaire par télédétection) married with fuzzy logic to estimate the hourly HGSR data at Bouzaréah and Ghardaïa. The estimated data were compared to two-day ground level measurements for each site yielding an RMSE of about 0.21[60]. Figure 19 shows a comparison between the measured and simulated HGSR with and without FL method at Ghardaïa site.
Similarly, Meziani et al. have applied the GISTEL model to Meteosat images of 3km x 3km resolution, recorded every 15-min, to evaluate daily and hourly HGSR. The results were compared with measurements recorded in Tamanrasset during February 2011 (figure 19). The correlation coefficient was approximately 0.77 for the hourly values and 0.96 for daily values[61].

6. Solar maps

There are a large number of published studies describing solar potential maps in Algeria. Such a trend is a natural consequence of solar evaluation and modeling that attempts to present a large-scale overview. Thus, interpolation techniques are indispensable to allow the expansion of the information around the measurement point. Linear and nonlinear interpolation, principal component analysis and Kriging methods are all used in literature. In a pioneering study, Yaiche et al. generalized the annual mean daily sunshine duration parameter; measured at 64 Algerian stations between 2002 and 2011, to draw the sunshine duration map over all Algeria. Then, after having discretized the latitude and longitude characterizing Algeria to get 2137 points, they obtained the sunshine duration average according to the area color for each point. Consequently, they have calculated and drawn the map of HGSR. A comparison of the obtained results; at 20 points, to satellite data provided by Solar-Med-Atlas, Meteotest, and NASA produced mean relative errors 3.685%, 3.33% and 6.33%, respectively. As a result, they found out that while the highest solar potential was around Djanet and Tamanrasset region, the lowest solar potential was around Skikda and Annaba region [11]. In [62], the authors presented the maps of GSR received on a horizontal plane, on an inclined plane at the latitude angle and on a vertical plane oriented east, west, south, south-east and south-west for Algeria for all types of sky as indicated in figure 21. They have used Brichambaut and Liu & Jordan empirical models. As a result, they obtained a relative error between measured and estimated data of less than 7%. In [63], the Solar Atlas of Algeria; based on new solar radiation estimation method, under all type of sky has been elaborated. Data measured between 1992 and 2002 of sunshine duration have been used to draw about thirty annual and monthly mean daily solar maps for different orientation and inclination.

Fig. 19 Measured and simulated HGSR with and without FL method at Ghardaïa on 22 November 2012 [60]

Fig. 20 Estimated GSR for the station of Tamanrasset on February 13, 17, 22 and 27 of 2011 in the visible channel VIS006[61]

Fig. 21 (a) Measured annual mean daily sunshine duration (from 2002 to 2011). (b) Estimated annual HGSR [11]
Similarly, Benmouiza has presented the map of mean monthly sunshine duration; using Surfer software with Kriging's interpolation method, for Algeria and for each month of the year. He has used hours of sunshine measured between 1992 and 2002 at 56 stations (mainly distributed in the north). The developed solar map divides Algeria into 6 energetic zones as illustrated in figure 22 that presents the monthly average sunshine maps of Algeria for four months of the year[26]. In their analysis of Algerian solar map, Abdeladim et al. used the Kriging method to perform the different interpolations via Surfer software. They took advantage of RETScreen software database to draw up Algerian maps of monthly and yearly GSR received on normal plane. This database includes data estimated by the NASA and ground measurement data. The relative errors between these two data; calculated for five sites, were acceptable[64]. In [65], the authors presented a solar mapping methodology based on the yearly average of HGSR for the whole Algerian territory as shown in figure 23. In [66], Angstrom–Prescott model has been used to estimate GSR from sunshine duration recorded at 64 Algerian stations. To validate the results, GSR measured at five Algerian sites (Algiers, Oran, Ghardaïa, Bechar and Tamanrasset) have been used. The authors obtained the lowest and the highest annual relative error for Tamanrasset and Oran, respectively. Then, they drew up the solar maps of daily GSR received on normal plane in December and July as illustrated in figure 24.

In the same vein, Mellit et al. have presented up to 12 maps of monthly mean clearness indexes, corresponding to 2001 for Algeria; based on B-spline function interpolation[67]. Figure 25 presents the monthly mean clearness indexes, corresponding to 2001 for Algeria.

In one study by Youcef-Ettoumi et al., the authors applied beta probability distribution for solar radiation data smoothing. They have used daily sunshine durations recorded for at least 11 years at 33 Algerian stations. They demonstrated that daily sunshine duration and daily clearness indexes can be represented by a single beta distribution. However, for monthly clearness indexes, a linear combination of two beta distributions is the best representation. Then, the two
parameters that characterize the resulting monthly beta probability distributions of daily sunshine duration were mapped as indicated in figure 26. These maps divided Algeria into 8 regions for each month [68]. In another work, the authors used Fourier analysis to analyze seasonal variations of monthly sunshine duration measured at 54 Algerian sites between 1992-1996[69]. They found that for latitudes more than 32°, these variations are represented by the fundamental component of Fourier series. For latitudes between 25° and 32°, the first three harmonics were sufficient. Whereas in the south, for latitudes between 18° and 25°, the six first harmonic components are required. Then, they gave the maps of the amplitude of the six first harmonic components and the phase of the first two ones, dividing Algeria into three regions.

In another major study, Mefti et al. have presented the map of GSR in Algeria, simulated under clear and average sky, for four seasons. Principal component analysis applied to sunshine fraction measured in 54 Algerian stations allowed the definition of five energy zones. The Angstrom relationship between monthly GSR and sunshine fraction has been established for each zone [70]. Messen has given the temporal and geographical evolution of solar radiation in Algeria from relative sunshine duration and atmosphere's transmissibility. Data recorded at 42 ONM stations between 1975 and 1984 has been used. The authors showed that the monthly solar radiation depends on the weather conditions while the average annual solar radiation depends on the astronomical factors. Then, they have established the mean daily cloud cover for January, annual average of solar radiation in Algeria and solar iso-radiation for January and July based on Brichambaut's relation as presented in figure 27 [71].

7. Classification and Clustering of Solar Radiation Data

Several methods for solar data classification techniques such as Bayesian network, decision tree, artificial neural networks and support vector machine are very useful on data classification and clustering [72]. In relation to the temporal fluctuation, the fractal dimension can also be used to classify solar radiation data according to the state of the sky. The fractal dimension varies from one for a clear sky to two for a variable sky[73–75].

A large and growing body of literature has investigated in solar data classification such as the work of Djafer et al. who have used the wavelet transform and clearness index based method to determine clear sky and turbid days. GSR data recorded during four years (2005-2008) in Ghardaïa have been used, where the annual mean values of $K_T$ is 0.67. It was found that the first method gave lower number of clear days in relation to the second one. The assessment of this difference; through estimating both GSR by Iqbal C model and turbidity parameters, showed that the first method is more efficient (Figure 28) [76].

Benmouiza et al. applied the fuzzy c-means algorithm to classify the hourly solar radiation data into three clusters. They used the lowest data obtained from the clustering processes
to define the iso-probability curves. Hourly solar radiation data received on 32° inclined plane in Ghardaïa during 2012 have been used. They demonstrated that using hourly data is better than using daily data for sizing standalone PV system [77]. The obtained results are shown in figure 29 that presents the clustered hourly IGSR using Fuzzy c-means algorithm. In [78], the authors used the data clustering algorithm—Density-Based Spatial Clustering of Applications with Noise—to classify and to find out the noisy data of solar radiation time series. Contrary to the k-means and Fuzzy c-means techniques, this data mining is powerful in noisy data detection. 5123 hours of hourly GSR data, collected in Ghardaïa site during 2012, have been used. In [79], two clustering techniques; k-means and fuzzy c-means, for solar radiation measured in Ghardaïa have been presented in order to study its dynamic behavior and model its time series to find the models to be of use in PV systems applications.

Vindel et al. used fractal analysis to study the variability of daily HGSR and DNI in four worldwide sites. Hourly data of Tamanrasset site; between 2001 and 2011 from Baseline Surface Radiation Network, have been used. They found that the range of relative variability is higher in Tamanrasset due the presence of aerosols(clouds are very rare there) and this variability is more seen in global radiation than in direct radiation[80]. A detailed examination of GSR classification of GSR based on fractal dimension and clearness index has been presented by Harrouni presented. The studies have been carried out for Tahifet (Tamanrasset) and Imehrou (Illizi) using data of 1992 on an inclined plane have been used. In these investigations, the cumulative distribution function method has been used to determine the thresholds of fractal dimension. Then, three classes of sky have been determined (clear, partially cloudy and completely cloudy) as indicated in figure 30. The results showed that around 60% of days in both sites are in the first class and solar radiation in the first site is more fluctuating than in the second[75,81,82]. Similarly and for the same sites (Tahifet and Imehrou), Maafi et al. used fractal modeling of solar radiations data; measured at a sampling time of 10-min over one year at Tahifet and Imehrou. The estimated daily fractal and the calculated daily clearness indexes have been used together to define a daily solar radiation classification. Then, three classes of sky (clear, partially cloudy and completely cloudy) have been identified as illustrated in figure 31. Later, they applied this model to analyze PV systems performances[83].

Fig. 28 Monthly average values of the surface albedo obtained from Iqbal C model considering clear days obtained from the clearness index criteria and wavelet method (left). Monthly average values of the Angstrom exponent \(\alpha\) using the same analysis (right) [76]

Fig. 29 Clustered hourly IGSR using Fuzzy c-means algorithm[77]

Fig. 30 Examples of daily solar irradiance corresponding to the obtained three classes in (a) Tahifet and (b) Imehrou [82]
In a study that was set out to identify the different monochromatic solar radiation under clear sky, Koussa et al. used two spectral models. Daily data of thirty-eight clear sky days selected among measurements of seven parameters; recorded each 5-min during 3 years at Bouzaréah have been used. As results, it has been found that Bird model provide lower RMSE than Brine model for solar radiation components estimation. Moreover, according to turbidity factors and the precipitating water vapor, they classified the studied site as a rural site [84].

Mraoui et al. examined the effect of the angle of inclination on the amount of received solar energy, on the PV produced energy and on PV system efficiency (figure 33). It has been found that the optimal tilt angle for monthly average minimum energy is close to the latitude+23° in Algiers and latitude+10° in Ghardaïa. For annual energy the optimal tilt angle was close to latitude for both of sites[85]. Obtained results are presented in Table 6 that indicates the maximizing tilt angle for Algiers and Ghardaïa.

Table 6 Tilt angle maximizing produced electrical energy in Algiers (Alg) and Ghardaïa (Gha) [85]

| Month   | Tsalides  | El-Kassaby | Ref. [85] |
|---------|-----------|------------|-----------|
|         | Alg       | Gha        | Alg       | Gha        | Alg   | Gha   |
| January | 52        | 64         | 60        | 59         | 61    |
| February| 52        | 55         | 51        | 51         | 53    |
| March   | 57        | 41         | 36        | 39         | 37    |
| April   | 55        | 21         | 17        | 22         | 15    |
| May     | 58        | 4          | 4         | 0          | 8     |
| June    | 61        | 0          | 0         | 0          | 1     |
| July    | 61        | 0          | 0         | 0          | 5     |
| August  | 59        | 14         | 10        | 16         | 8     |
| September| 59       | 33         | 32         | 32         | 29    |
| October | 59        | 51         | 46        | 47         | 48    |
| November| 58        | 62         | 58        | 55         | 59    |
| December| 52        | 66         | 62        | 62         | 62    |
| MAE     | 26.6      | 3.25       | 3.33      | 0.92       |

8. CONCLUSION

A review on the estimation and prediction of solar radiation in Algeria since 1987 has been carried out in the current study. The geostrategic location of Algeria; at the center of the world and solar belt, as well as the world renewable energy growing tendency, favor this country especially in terms of solar...
energy. The wide applications of solar energy, PV and thermal system design, architecture, agriculture, etc. require good knowledge of solar radiation data. In addition, the accuracy of these data is directly related to the amount of solar energy that can be integrated in the national electricity grid since it allows better power regulation. However, the unavailability of these data in this vast country due to technical and economic barriers has forced the researchers to find and develop several other alternatives. In this context, the maximum number of studies made on determining solar radiation components (global, direct, and diffuse) on horizontal, normal and inclined plane and for different time step in Algeria is presented.

Different studies made on solar radiation estimation are presented. Semi-empirical and parametric, stochastic as well as satellite imagery studies have been presented. A wide range of suitable parametric and semi-empirical models based on meteorological and geographical parameters—sunshine duration, air temperature, relative humidity, atmospheric pressure, latitude, longitude, altitude, etc.—have been used. On the other hand, a few studies have been found for satellite images modeling.

Therefore, in the case of Algeria, it can be concluded that semi-empirical models have been widely employed in solar radiation estimation. This may guide the future trends towards the less used hybrid models. It has been observed that among 75 National Meteorological Office (ONM) stations and some other individual stations, only 28 Algerian sites have been studied. Moreover, it has been found that the sites of Ghardaïa, Algiers and Tamanrasset, located in the three zones of Algeria (central, northern and southern) are the most studied sites. This may be due to the two radiometric stations installed in “Renewable Energy Development Center” at Algiers and its research unit “Unit of Applied Research in Renewable Energy” at Ghardaïa and/or the availability of data from there.

**APPENDICES**

**Appendix A:** The different models used for the estimation of solar radiation.

Hereafter are carried out the different models, used in the reviewed papers, to estimate solar radiation over Algeria. Other models e.g. Modified Iqbal Model C, Metstat, and CSR are variants of Iqbal C model.

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### Table A Different models used in the reviewed papers

| Model | Formulation | Used in |
|-------|-------------|---------|
| Abdalla | $G_{0}/G_{0} = a + b \sigma + c \tau + d R_{a}$ | [17,30,39] |
| Allen1 | $G_{0}/G_{0} - a - F$ | [34] |
| Allen2 | $a_H = \frac{\sqrt{293 - 0.0065 A t}}{293}$ | [7] |
| Almonox (Exponential) | $G_{0}/G_{0} = a + b \epsilon$ | [17,42,43] |
| Angstrom-Prescott (Logarithmic) | $G_{0}/G_{0} = a + b \log \sigma$ | [4,17,34,36,40,4,2,4,3] |
| Angstrom-Prescott (linear) | $G_{0}/G_{0} = a + b \sigma$ | [17,26,30,39,46,55,66] |
| ASHRAE | $B_H = \frac{A_{max} \cos \theta_{H}}{F_{1}} - P_{R_{ave}}/P_{G_{cost}}$ | [9] |
| Awateer & Ball (Cubic) | $G_{0}/G_{0} = a + b \sigma + c \sigma^{2} + d \sigma^{3}$ | [4,36,36,39,40,65] |
| Bahel | $G_{0}/G_{0} = a + b \sigma + c \sigma^{2}$ | [9,27,29] |
| Barbado | $G_{0}/G_{0} = \left[KS^{1.21} + 362.6 \sin (\text{h})^{1.31} + 10(\text{h})^{3} \right] / 24$ | [55] |
| Bird & Hulstrom | $B_H = 0.9662 \sin \theta_{H}$ | [9,26,29] |
| Brichambaut | $B_H = 1.25 \sin \theta_{H}$ | [21,70] |
| Brustow & Campbell | $G_{0}/G_{0} = a \left[1 - \exp \left(-b T_{a}^{2} \right) \right]$ | [7] |
| Capderou | $B_H = l_{H} \sinh \left[-T_{a} / 0.9 + 9.4 / 0 \right]$ | [22,23,25,48,52,54] |
| Chen | $B_H = l_{H} \exp \left[-1 + 1.06 \log \sin \theta_{H} + a - \sqrt{a^{2} + b^{2}} \right]$ | [7] |
| Collares Pare & Ral | $G_{0}/G_{0} = a + b \log \left(T_{\text{max}} - T_{\text{min}} \right)$ | [31,32,37,44] |
| Coppenello (K.) | $D_{H} = 0.0021675 \times \sin^{3} \left(\text{h} \right)$ | [27] |
| Cubic (K.) | $D_{H} = D_{H} = a + b K_{r} + c K_{r}^{2} + d K_{r}^{3}$ | [4,33,50] |
| Daneshyar-Paltridge- Proctor | $B = 950.2 \left[1 - \exp \left(-0.075 \left(90^{\circ} - \theta_{b} \right) \right) \right] \cos \theta_{b}$ | [9] |
| Davies & Hay | $B_H = l_{H} \cos \theta_{H} \left(\tau_{r} - \theta_{a} \right) \tau_{a}$ | [9,26,29] |
| Donatelli & Campbell | $D_{H} = D_{H} = a + b \left[1 - \exp \left(-b T \right) \right]$ | [7] |
| Erba | $w_{0} \leq 1.4208 \sqrt{rad} \leq 0.3 \leq K_{r} \leq 0.8$ | [45,46,50] |
| | $D_{H} = D_{H} = 1.391 - 3.56 K_{r} + 4.109 K_{r}^{2} - 2.137 K_{r}^{3}$ | |
| | $w_{0} \geq 1.4208 \sqrt{rad} \leq 0.3 \leq K_{r} \leq 0.8$ | |
\[
\frac{D_y}{G_y} = 1.311 - 3.022 K_r + 3.427K_r^2 - 1.821K_r^3
\]

**Exponent**
\[G_y/G_z = a + \alpha^d\]  
\[\text{Exponential}\]  
\[D_y/G_y = a e^{\alpha \tau}\]  
\[\text{Fu & Rich}\]
\[R = L_cose^2 \beta + \frac{\theta}{\pi} + b \log K + \frac{\theta}{\pi} + \log K\]

**Garg**
\[G_y/G_z = a + b \alpha + c \alpha^2 + w\]

**Gaussian**
\[b = \frac{a + b}{\sqrt{2\pi} t^2} + \exp(\frac{-t^2}{2\sigma^2})\]

**Glover & McCulloch**
\[G_y/G_z = 0.29 \cos \omega + 0.52 \pi\]

**Goodman**
\[G_y/G_z = a [1 - \exp(-b(T_{max} - 1)]\]

**Guemard**
\[D_i = D_0 [1 - N_i R_{00} + N_i R_{01}]\]

**HA**
\[H = R_i [a \sinh b + \sin b]\]

**Hargreaves & Samani**
\[G_y/G_z = a + b A^{1/2}\]

**Hargreaves & Hemp**
\[G_y/G_z = a + b A^{1/2}\]

**HDDR**
\[b = \frac{b_0}{1 - \cos b} + \frac{b_0}{1 + \cos b}\]

**Hoyt**
\[b = \frac{b_0}{1 + \cos b} + \frac{b_0}{1 - \cos b}\]

**Iqbal Model**
\[b = 0.757 L_{max} \cos b\]

**Jain**
\[b_0 = \frac{1}{\sqrt{0.5 + 0.370}}\]

**Kumar**
\[b = \frac{0.56 \delta [1 - \exp(-0.65 t_{mean}) + \exp(-0.095t_{mean})]}{1 - \exp(-0.65 t_{mean}) + \exp(-0.095t_{mean})}\]

**Klucher**
\[D_i = D_0 \left(1 - \frac{\cos b}{2}\right) + \frac{f_0 \sin b}{2} \frac{1}{1 - \frac{\cos b}{2}}\]

**Lacis & Hansen**
\[b_0 = \frac{0.647 - m_{e,\text{soil}}}{1 - 0.0608 b_0} + 0.535 - m_{e,\text{soil}}\]

**Lase**
\[b = b_0 \left(1 - 0.14 b_0 \right) + 0.14 b_0\]

**Lieu & Jordan**
\[b_0 = b_0 R_0 + D_0 \left(\frac{1 + \cos b}{2}\right) + \frac{f_0 \sin b}{2} \frac{1}{1 - \frac{\cos b}{2}}\]

**Lieu & Jordan**
\[b_0 = \frac{\pi}{2} \cos \omega - \cos \omega_0 + \frac{\pi}{2} \cos \omega_0 - \frac{\pi}{2} \cos \omega_0\]

**Linear (K_r)**
\[D_y/G_z = a + b K_r\]

**Logarithmic (K_r)**
\[D_y/G_z = a + b \log K_r\]

**Ma-Iqbal**
\[b_i = G_0 \left[K_r R_0 + \frac{1 - K_r}{K_r} \cos b\right]\]

**Meineck**
\[b_i = B_i \frac{1 - F_0}{F_0} + F_i R_0\]

**Newland**
\[G_y/G_z = a + b \sigma + \log \sigma\]

**Ogulman (Quadratic)**
\[G_y/G_z = a + b \sigma + c \sigma^2\]

**Ojosak Komolafe**
\[G_y/G_z = a + b \sigma + c \sigma^2\]

**Page**
\[D_y/G_z = 1 - 1.13 D_y G_z\]

**Perez**
\[D_i = D_0 \left(1 + \cos b\right) + \frac{f_0 \sin b}{2} \frac{1}{1 - \frac{\cos b}{2}}\]

**Radhakrishnan**
\[G_y/G_z = 0.18 + 0.62 \pi\]

**R. Sun**
\[b_i = b_0 \sin b \exp(-0.8662 T_{max} \delta b_{max})\]

**Temps & Cheadon**
\[D_i = D_0 \left(1 - \cos b\right) + \frac{f_0 \sin b}{2} \frac{1}{1 - \frac{\cos b}{2}}\]

**Weiss**
\[G_y/G_z = a \left(1 - \exp(b T_{max} - T_{co})\right)\]

**Willmot**
\[D_i = \frac{D_0}{1 + \delta b_{min}}\]

**Other1**
\[G_y/G_z = a + b \sigma + c \sigma^2\]

**Other2**
\[G_y/G_z = a + b \sigma + c \sigma^2\]

**Other3**
\[G_y/G_z = a + b \sigma + c \sigma^2\]

**Other4**
\[G_y/G_z = a + b \sigma + c \sigma^2\]

### Appendix B: Statistical Indicators

Statistical indicators are used to evaluate the differences between estimated or predicted data and measured data, and to evaluate the accuracy and improve the performances of the models used. The most commonly used parameters are RMSE, MBE and R². Other parameters include SD (standard deviation), d (index of agreement), SCR (sum of squared errors), MSE (mean square error), t_{stat} (t statistic), NSE (Nash-Sutcliffe equation) and e% (error in percent).

#### a) RMSE (root-mean-square error)

The RMSE measures the variation of the calculated value around the measured one. This parameter is always positive; its ideal value is zero. Its normalized value nRMSE is also used.

#### b) MBE (mean bias error)

The mean distortion error shows the mean deviation of the calculated value around the measured value. Its normalized value nMBE and absolute MABE are also used.

#### c) MPE (mean percentage error)

The MPE shows the percentage deviation of the measured and calculated values. Its absolute value is also defined as MAPE.

#### d) Coefficient of determination (R²)

The coefficient of correlation represents the proportion of variability of the measured data. This parameter varies between 0 and 1. The ideal value is one. The error is defined as the difference between the measured value and the
calculated value \((ERR=V_m-V_c)\). The following table gives the famous statistical indicators.

Table B Summary of statistical indicators

\[
\begin{align*}
MPE &= 100 \times \frac{1}{n} \sum_{i=1}^{n} \frac{ERR}{V_m} \\
MAPE &= 100 \times \frac{1}{n} \sum_{i=1}^{n} \frac{|ERR|}{V_m} \\
MBE &= \frac{1}{n} \sum_{i=1}^{n} ERR \\
MABE &= \frac{1}{n} \sum_{i=1}^{n} |ERR| \\
nMABE &= \frac{1}{n} \sum_{i=1}^{n} \frac{ERR^2}{V_m} \\
R^2 &= 1 - \frac{\sum_{i=1}^{n} |ERR|^2}{\sum_{i=1}^{n} (V_m - V_c)^2}
\end{align*}
\]

Appendix C: Sites Information

Table C Geographical characteristics of the studied sites.

| STATIONS          | Latitude (N) | Longitude (E/W) | Altitude (m) |
|-------------------|--------------|-----------------|--------------|
| Adrar             | 27°49        | 0°11W           | 279          |
| AinBessem         | 36°19        | 3°32E           | 748          |
| BatnaA.Skhouna    | 35°43        | 6°21E           | 827          |
| Bechar            | 31°38        | 2°15W           | 807          |
| Bejaia aéroport   | 36°43        | 5°04E           | 2            |
| Béni Abbas        | 30°08        | 2°10W           | 499          |
| Blida Univ.       | 36°16        | 2°28E           | 120          |
| Boumerdes         | 36°46        | 3°42E           | ---          |
| Bouzareah CDER    | 36°47        | 3°E             | 345          |
| Constantine       | 36°17        | 6°37E           | 694          |
| DarElBeida        | 36°41        | 3°13E           | 25           |
| DellyBrahim       | 36°44        | 2°58E           | 190          |
| Djelfa            | 34°20        | 3°23E           | 1180         |
| Ghardaïa URAER    | 32°36        | 3°48E           | 450          |

| STATIONS          | Latitude (N) | Longitude (E/W) | Altitude (m) |
|-------------------|--------------|-----------------|--------------|
| Illizi Imehrou     | 26°          | 8°50E           | 600          |
| InGuezzam         | 19°34        | 5°46E           | 401          |
| KsarChellala      | 35°10        | 2°19E           | 800          |
| Mascara ghfriss   | 35°13        | 0°09E           | 513          |
| Mostaganem        | 35°53        | 0°07E           | 137          |
| Oran sénia        | 35°38        | 0°36W           | 90           |
| Ouargla           | 31°55        | 5°24E           | 139          |
| Sétif aïnSfiha    | 36°11        | 5°15E           | 1033         |
| Tamanrasset ville | 22°48        | 5°31E           | 1377         |
| Tébessa           | 35°25        | 8°07E           | 820          |
| Tindouf           | 27°42        | 8°10W           | 443          |
| Tlemcen Safsaf    | 34°57        | 1°17W           | 592          |
| Tlemcen zenata    | 35°01        | 1°27W           | 210          |

List of symbols

- \(a, b, c, d\): empirical values
- \(A_{000}, B_{000}\): the apparent solar-radiation constant and the atmospheric extinction coefficient
- \(A_i\): anisotropy index
- \(a_i\): absorption coefficients
- \(Alt\): altitude
- \(B_n, D_n, G_n\): direct, diffuse, extraterrestrial and GSR on horizontal plane
- \(B_d\): direct beam solar radiation
- \(C_f\): anisotropic reduction factor for tilted surface
- \(D_n, D_d, D_p\): diffuse radiation from: the Rayleigh diffusion, aerosols diffusion and multi reflection
- \(\bar{D_n}, \bar{D_d}\): monthly mean hourly and daily diffuse solar radiation on horizontal plane
- \(D_i, G_i\): diffuse and GSR on inclined plane
- \(\Delta T\): mean maximum minus mean minimum
- \(F_c, F_s\): circumsolar and brightness of the horizon
- \(I_i\): determine the degree of cloud cover
- \(F_m\): composite cleanliness function
- \(G_{D_1}, G_{D_2}\): monthly mean hourly and daily GSR on horizontal plane
- \(GSR\): global solar radiation
- \(HA\): hourly absolute model
- \(HDKR\): Hay-Davies-Klucher- Riendl model
- \(h_i\): height of the sun at noon
- \(I_{n0}\): extraterrestrial solar constant (1367W/m²)
- \(I_{n0}\): extraterrestrial radiation on normal plane
- \(K\): climatic zone parameter
- \(m_{air}\): air mass
- \(m_e\): air mass corrected for elevation
- \(N_s\): Gueymard’s weighting factor for cloud opacity
- \(R\): sun-earth distance correlation factor
- \(R_{cd}\): ratio of the direct radiation incident on an inclined plane to that on horizontal plane.
\[ R_{sc}, R_{el} \] factors for clear or overcast sky
\[ R_{tr} \] relative humidity
\[ t \] true solar time
\[ T_{st} \] ratio of diffuse radiation on the tilted surface to that on horizontal
\[ w \] atmospheric water vapor content per unit volume of dry air
\[ \alpha_{o}, \alpha_{es} \] absorption coefficient of the direct radiation by ozone layer and water vapor
\[ \beta \] tilt angle
\[ \theta_{z} \] zenith angle
\[ \rho \] ground albedo
\[ \rho'_{x} \] absorption coefficient by the ozone layer
\[ \sigma' \] standard deviation of the Gaussian curve
\[ \tau_{a}, \tau_{r} \] aerosols and Rayleigh diffusion
\[ \tau_{bulk} \] bulk atmospheric transmittance
\[ \tau_{0} \] atmospheric attenuation
\[ \tau_{e} \] absorption by ozone
\[ \tau_{t} \] total transmittance

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