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Assessing surface solar irradiance in Northern Africa desert climate and its long-term variations from Meteosat images

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Short title: Assessing solar irradiance in Northern Africa from Meteosat images

Abstract

Two databases of solar surface irradiance (SSI) derived from satellites are compared to ground measurements for Algeria, Egypt, Libya and Tunisia. It is found that it is possible to accurately derive the SSI from geostationary meteorological satellites, even with a coarse spatial resolution. The two databases HelioClim-1 and SSE exhibit similar and good performances. The bias is lower for SSE than for HelioClim-1, as a whole; inversely, HelioClim-1 exhibits a smaller scattering of data compared to ground measurements (smaller standard-deviation) than the SSE, allowing better performances when mapping the long-term variations in the SSI. These long-term variations from 1985 to 2005 show that these four nations experience dimming as a whole. Detailed analyses of the range of dimming at sites with long-term records and of its spatial distribution have been performed. It has been found that the analysis of SSI from HelioClim-1 supports the findings for the individual sites. Several phenomena may explain the dimming. One is the transportation of sand dust northwards from the Sahel; another

one is the increase in urbanization and a third one is the increase in cloud cover and aerosol loading.

1. Introduction

This paper deals with the irradiance observed at ground level on horizontal surfaces, also called surface solar irradiance (SSI). The SSI intervenes in many aspects in human, fauna and flora life in the desert climate in Northern Africa. Of particular interest nowadays to the four nations under concern in this paper: Algeria, Egypt, Libya, Tunisia, is the prospect of energy production from sun. These four nations comprise approximately 130 millions inhabitants altogether and solar energy is a key element for energy supply in the future. There are several techniques to produce heat and electricity from solar radiation. The SSI is the sum of the direct radiation, i.e., received from the direction of the sun, and of the diffuse radiation that originates from the other parts of the sky vault. Some systems are efficient only if they receive a large amount of direct radiation; others perform well also when the diffuse part represents a fair amount of the SSI. Efficient algorithms exist for the assessment of the direct and diffuse parts when the SSI is known (ESRA, 2000).

Accurate knowledge of the SSI permits to design and size systems, to predict yields and outputs of these systems and to monitor them by, e.g., comparing predicted/modelled outputs to actual ones (Drews *et al.*, 2007; Imageen, 2004; Labeled and Lorenzo, 2004; Langniss and Ince, 2004; Smyth *et al.*, 2006). In many cases, monthly values are sufficient for a first insight of the SSI. Even for such broad measurements, the problem of availability of SSI data for any location is critical everywhere in the world because there is only a few number of stations measuring the SSI, except in Europe and Northern America (Cros *et al.*, 2004b; SWERA, 2006). Referring to the World Meteorological Organisation documentation, Diabaté *et al.* (2004) mention that if Egypt is well covered with 9 measuring sites, they found only 1 in Algeria and Tunisia and none in Libya. Accordingly, there is a lack of knowledge on the spatial distribution of the monthly means of the SSI in these nations.

A number of models have been developed to palliate the lack of measurements of the SSI in this area (Abdel Wahab, 1987; El-Metwally, 2004, 2005; Ibrahim, 1985). They range from

radiative transfer equations to the very simple regression models. The nature of radiation models in terms of simplicity depends mainly on the availability of input data and level of accuracy (Abdel Wahab, 1985). Solar resource assessment from geostationary satellites constitutes a powerful means to assess the SSI (Cano *et al.*, 1986; Diabaté *et al.*, 1988, 1989; Hammer *et al.*, 2003; Perez *et al.*, 1997, 2001; Pinker and Laszlo, 1992; Rigollier *et al.*, 2004). The first purpose of this paper is to benchmark two databases derived from satellite data against available ground measurements of monthly means of SSI. These databases are the HelioClim-1 database, hereafter abbreviated to HC1, and the NASA-SSE (Surface meteorology and Solar Energy) database of the NASA, hereafter abbreviated to SSE. Several researchers have reported variations in the SSI during the second half of the 20th century, a phenomenon that has come to be known as solar dimming followed by a brightening (Cohen *et al.*, 2004; Gilgen *et al.*, 1998; Liepert, 2002; Ohmura, 2006; Stanhill and Cohen, 2001; Wild *et al.*, 2005). The second purpose of the paper is to study long-term variation of the SSI (1969-2005) at the sites mentioned in the first part and to extrapolate the findings to the four nations using the selected SSI database.

2. Meteosat images

The Meteosat program, operated by the European Space Agency (ESA) started in 1977. The Meteosat satellites are geostationary spacecrafts which fly at an altitude of about 36,000 km over the equator, and located close to 0° longitude. Their primary mission is to generate images of the Earth showing its cloud systems both by day and by night, and to transmit these images to the users in the shortest practical time. Eumetsat (Darmstadt, Germany) is the European organisation for the exploitation of this system and dissemination of the images. The main payload of the first generation of these satellites, from Meteosat-1 up to 7, is the Meteosat Visible and InfraRed Imager (MVIRI) which is a high resolution radiometer with three spectral bands. The visible band (VIS) measures the reflected sunlight in a broadband from 300 nm to 1100 nm. From the original VIS images, a special set of data, called ISCCP-B2, has been set up in the framework of the International Satellite Cloud Climatology Project (ISCCP) (Schiffer and Rossow, 1985), part of the World Climate Research Program (WCRP). This reduced-resolution set is produced according to the following steps (Anonymous 1996):

- firstly, time sampling reduces the frequency of observation to the standard meteorological synoptic 3-h intervals, starting at 0000 UTC. The Earth is scanned by the first series of Meteosat satellites in approximately 25 minutes. An image acquired at, say 1130 UTC is actually acquired between 1130 and 1155 UTC. The time used in the computations is the actual acquisition time for this particular pixel,
- secondly, the higher-resolution visible-channel data are averaged to match the lower resolution of infrared-channel data (*i.e.* an image of 2500 x 2500 pixels with a resolution of 5 km at nadir),
- thirdly, a spatial sampling is performed by taking 1 pixel over 6 in each direction, starting with the south-easternmost pixel. Thus, two B2 pixels are separated by a gap of approximately 30 km. The value of the corresponding B2 pixel is given by the radiance of the south-easternmost pixel in a 6x6 pixels square

Eumetsat has an archive of B2 images, starting January 1, 1985. Mines ParisTech purchased part of this archive, from the beginning till the end of 2005. All images of this series are not geometrically superimposable though they should be. We report here these findings for the benefit of all users of B2 images. Four changes are occurring during these years; they consist in

offset by one B2 pixel for the whole image. Assume a geographical site, defined by its latitude and longitude. To these coordinates correspond a B2 row and a column (*line*, *col*) in the 1985 images which constitute the relative reference. We found four periods:

- first period: 1 January 1985 to 18 March 1986, slot 11 included. The corresponding B2 pixel is (*line*, *col*),
- second period: 18 March 1986, slot 23, to 12 December 1988. The corresponding B2 pixel is (*line*, *col*+1), i.e., a shift to the east of approx. 30 km,
- third period: 13 December 1988 to 15 November 1995, slot 23 included. The corresponding B2 pixel is (*line*, *col*), as in the 1st period,
- fourth period: 15 November 1995, slot 30, to 31 December 2005. The corresponding B2 pixel is (*line*-1, *col*), i.e. a pixel shift to the north.

Several pioneering works demonstrated the interest of B2 data for producing time-series of daily values of SSI (Ba *et al.*, 2001; Raschke *et al.*, 1987; Tuzet *et al.*, 1984). Lefèvre *et al.* (2007) found that the combination of B2 images and the method Heliosat-2 of Rigollier *et al.* (2004) offers enough accuracy for creating a climatological database of the daily mean SSI over large areas with a grid cell of about 5' of arc angle in size (approximately 10 km at mid-latitude). They conclude that such B2 data can be used in a reliable way in producing time-series of SSI for Europe, Africa and the Atlantic Ocean, except for very high latitudes greater than approximately 65°. The B2 data set is used to create the database HC1. As for the database SSE, it is derived from the DX data set of ISCCP (Rossow and Schiffer, 1999) which is itself derived from the B2 data.

Accurate calibration of the satellite sensors is essential for the computation of the SSI, especially when large time-series are at stake. The ISCCP data set results from the fusion of images from all meteorological geostationary and polar-orbiting satellites and intercalibration of all sources has been performed (Schiffer and Rossow, 1985). As for the HC1 database, the B2 images are calibrated according to the automatic calibration method of Lefèvre *et al.* (2000); the whole operation procedure is described by Rigollier *et al.* (2002). There has been many changes in Meteosat sensors from 1985 to 2005 and these changes induce uncertainties. Actually, the above-mentioned authors found out that the impacts of these changes may be kept low using an appropriate method. The calibration method itself leads to uncertainties in

reflectances that have been estimated to 10 % in relative value (RMSE) by these authors. From the work of Lefèvre *et al.* (2007), we can compute that the relative uncertainty in irradiance arising from the calibration is approximately 1 % of the clear-sky value.

3. The databases HelioClim and NASA SSE

The two databases deliver daily mean of SSI from 1985 to 2005 for HC1 and 1983 to 2005 for SSE. Approximately three well sunlit B2-images can be exploited per day to compute the instantaneous SSI for these slots —typically, at 9:00, 12:00 and 15:00 UT for satellite nadir.— The conversion of B2 digital counts into SSI and further in daily mean of SSI is described by Pinker and Laszlo (1992) for the database SSE and Lefèvre *et al.* (2007) for the database HC1. In this paper, the databases are taken as they are and we will not detail the methods. Though presenting many differences, both methods have in common the fact that they have a model for the prediction of clear-sky irradiances and another model for the extinction of the radiation due to cloud presence. In the geographical area under concern, the most critical point is the clear-sky model as the skies are often clear, and especially the inputs to the model that describe the aerosols and water vapour optical properties and loading. The method for the SSE exploits the assimilation model MATCH (Model of Atmospheric Transport and Chemistry) of NCAR (The National Center for Atmospheric Research) with inputs from the sensors AVHRR (Advanced High Resolution Radiometer) and MODIS (The Moderate Resolution Imaging Spectroradiometer). The method for HC1 calls upon the Linke turbidity factor, that integrates the effect of aerosols and water vapour (Jacovides *et al.* 1994). A worldwide climatological database of the Linke turbidity factor for each month and each cell of approx. 10 km has been set up by Remund *et al.* (2003) and is freely available at the web site www.soda-is.com.

The HelioClim databases are created and managed by Mines ParisTech (Cros *et al.*, 2004a). The data are accessible via the SoDa Web site (<http://www.soda-is.com>, Gschwind *et al.*, 2006). The database HC1 comprises the equivalence of 118500 measuring pseudo-stations (the B2 pixels). Each B2 pixel is 5 km in size at satellite nadir. Given any geographical location, the Web server performs an on-line spatial interpolation using the nine surrounding pseudo-stations to deliver a time-series of daily mean of SSI for this location (Lefèvre *et al.* 2007). The release 4 of HC1 is used in this study.

The database SSE can be accessed via the SSE web site (<http://eosweb.larc.nasa.gov/sse/>). Actually, the SSI values are obtained from the Surface Radiation Budget (SRB) portion of NASA's Global Energy and Water Cycle Experiment (GEWEX). The current SRB archive is Release 3.0. The size of the cell is uniformly set to 1 ° of arc angle. We use in this study the release 6 of the SSE.

4. The ground measurements

Ground measurements were collected for the period 1985 – 2005 for nine stations in Egypt by the Egyptian meteorological authority. All measurements were done with Eppley Precision Spectral Pyranometers (PSP), and the data were manually quality-controlled before delivery. The World Radiation Data Center (WRDC) provided the data for Sidi Bou Said (Tunisia) and Tamanrasset (Algeria). The stations are listed in Table 1 together with the solar radiation climate to which they belong according to Diabaté *et al.* (2004). Tamanrasset (climate 4) is located on the high Sahara plateau of Ahaggar of elevation larger than 1000 m. The climate is dry and semi-arid (BShw). The sky is usually very clear, with the exception of occurrence of dust winds in June and December. Cairo is one of the largest cities in Africa (approximately 13 millions of inhabitants); it is the seat of industries and the traffic of vehicles is large. Bahtim is a suburb of Cairo. Both stations belong to the climate # 5 in semi-arid warmer dry climate with a boreal summer dry season (BSHs) with a high level of pollution but frequent clear skies. Sidi Barrani, Mersa Matruh and Tahrir are located 1 to 10 km south of the Mediterranean sea coast in a typical Mediterranean climate with frequent clear skies. Climate #7 (El Arish) is limited to the arid Sinai Peninsula. The sky is very clear in boreal summer; more cloudy skies are found in November and December. Sidi Bou Said (climate 8) experiences rainy climate with mild winter (Csa). Clear skies are most frequent in June and July. Though both are found along the Mediterranean coast, climate #8 exhibits lower SSI than #6. Asyut and El Kharga belong to climate #12 that comprise desert areas with dry climate (BWh); the sky is often clear and the variation in atmospheric extinction during a year is small. This variation is even smaller for climate #14 (Aswan) located in the Northern Sahara with a dry desert climate (BWh).

All the daily data for the period 1985-2005 have been averaged for producing monthly means of SSI. A monthly mean was declared valid only if at least 22 daily valid values were available; otherwise, it was rejected. The same processing was applied to the HC1 and SSE data.

5. Correcting satellite assessment for altitude

The computation of the SSI from satellite images calls upon a digital terrain model whose cell size fits that of the pixel. For example, the HC1 database exploits the model TerrainBase whose cell size is 5 minute of arc angle (approximately 10 km at mid-latitude). This is too large to sufficiently accurately describe changes in altitude in areas of steep relief and large discrepancies can be found between the mean altitude of a cell and the altitude of a particular site within this cell.

These discrepancies have an impact on the results of the comparison of the monthly mean of SSI derived from satellite and that measured by ground instruments because the higher the elevation, the higher the SSI for similar atmospheric conditions. The use of a correction function would help in reducing the discrepancies between the satellite-derived SSI and ground measurements due to difference in altitude and accordingly, would permit to better assess the uncertainty of the satellite-derived SSI in equal conditions. Taking into account the lack of knowledge on the optical constituents of the atmosphere for each day and each site, we have opted for an empirical function. By performing several tens of simulation of the SSI under clear skies by the radiative transfer models libRadtran (Mayer and Kylling 2005) and 6S (Vermote *et al.* 1997) at different altitudes for different conditions (various solar zenith angle, atmospheric and ground properties), we found an empirical correction function describing the change in clear-sky SSI $I_c(z)$ with the altitude z , knowing the clear-sky SSI $I_c(z_0)$ at an altitude z_0 :

$$I_c(z) = I_0 \exp[-\tau(z)] \quad (1)$$

where $\tau(z)$ expresses the optical thickness of the atmosphere:

$$\tau(z) = \tau(z_0) \beta^{(z_0 - z)}, \beta = 1.20 \quad (2)$$

where $\tau(z_0)$ is given by:

$$\tau(z_0) = -\ln(I_c(z_0)/I_0) \quad (3)$$

where I_0 is the irradiance measured at the top of the atmosphere.

We have further investigated the possible application of this correcting function to all skies. Given the SSI for any sky I , the clear-sky index K_c is defined as:

$$I(z) = K_c(z) I_c(z) \quad (4)$$

The clear-sky index characterizes the actual SSI compared to the clear-sky SSI. The change in irradiance I due to change in altitude z is given by

$$\partial I / \partial z = K_c \partial I_c / \partial z + I_c \partial K_c / \partial z \quad (5)$$

As previously, libRadtran is used to obtain a series of simulations and compute each term in Eq. 5 in many different conditions. Additional inputs are the optical depth of the clouds and the altitude of their tops and bottoms. We found that for z ranging from 0 km to 3 km, K_c remains quasi-constant while I_c is changing. This means that the change in the SSI I with z in the lower layer of the atmosphere is equal to that of the clear-sky SSI I_c . The rightmost term in Eq. 5 may be neglected at first order. It results that the correction function (Eqs1-3) may apply in any case.

We now use 17 stations of high quality for which the difference in altitude with that used in HC1 is greater than 200 m to validate this empirical approach (Table 2). Such a difference should lead to overestimation (if the difference is positive) and underestimation (if the difference is negative) of SSI in HC1 when compared to actual measurements. The correction function is applied to the time-series of HC1 monthly means of SSI. The clear-sky SSI $I_c(z)$ is computed with the clear-sky model of Rigollier *et al.* (2000) corrected by Geiger *et al.* (2002). Comparison is made between the actual measurements, the original outputs from HC1, and the corrected ones (Table 3). If the correction is efficient, one expects a decrease in bias; a decrease or stability in RMSD (root mean square difference) as well as in correlation. Benefit of correction is achieved in 13 cases out of 17 (76 % of the cases): the correction in altitude leads to a decrease of the bias. For the four other sites, overestimation by uncorrected HC1 is observed for site 1 where an underestimation was expected and inversely for sites 9, 12 and 17. For these sites, the cause of the bias between HC1 and ground station is mostly due to other conditions than difference in altitude. Consequently, no gain can be expected. The correlation coefficient does not change noticeably with the correction. The RMSD remains similar or decrease, except for sites 1 and 17 for which the RMSD increases respectively from 14 to

16 % and from 20 to 22 %. Similar gains are obtained for daily means of SSI but are not discussed here. Given the number of good cases and the fact that degradation of performance in adverse cases is limited, we conclude that the correction altitude is worth to be applied in a systematic way. From now on, HC1 data means HC1 data corrected for altitude. The correction was not applied to SSE because the mean altitude of the SSE cell is unknown.

6. Comparing databases to ground measurements

Table 4 reports on the statistical indicators of the differences between the monthly means of SSI from respectively SSE and ground sites, and HC1 and ground sites. For all sites, the correlation coefficient is large: both databases reproduce well the changes in SSI. Fig. 1 illustrates the case of Sidi Barrani for HC1; coincidence of values is attained quite often but at times, discrepancy may be large as for June 1999. Fig. 2 shows the same case but for SSE: one can see that if the SSE exhibits variations that are in line with the ground measurements (high correlation coefficient), discrepancies are very often significant.

Table 4 shows that the bias differs from site to site but in general its value is small and less than 13 W m^{-2} in absolute value. Exceptions are Tamanrasset (Algeria) and Sidi Barrani (Egypt) for the SSE data, where the bias reaches respectively -17 and -19 W m^{-2} . As a whole, both SSE and HC1 have a tendency to underestimate the SSI by a few percent with SSE performing slightly better than HC1 (-2 W m^{-2} versus -4 W m^{-2}) but the situation varies from site to site. There is no strong relation between the bias for SSE or HC1 and the solar radiation climatic zone: there are other factors influencing the bias. Cros *et al.* (2006) indicated that some of physical processes play a role: 1) the solar zenith angle, 2) the difference in location of both satellites that implies that the areas are observed with systematically different viewing angles, and 3) surface type; these reasons may partly explain the bias. However, one may note that SSE overestimates the SSI for polluted urban sites (Bahtim, Cairo) while HC1 underestimates it. This is likely related to the atmospheric turbidity adopted by each model (under-polluted by SSE and over-polluted by HC1). It is also observed that HC1 underestimates the SSI for both desert areas Asyut and El Kharga. The relative standard-deviation (SD) is fairly constant and exhibits values in the range 6-8 % of the mean value for both databases. However, the

standard-deviation for HC1 is fairly lower than for SSE. The correlation coefficients values from table 4 are higher for HC1 than for SSE.

Our findings are very close to those of Lefèvre *et al.* (2007) for African and European sites for HC1; for El Arish in the period 1994-1995, they found MBE% and RMSE% values of 2 % and 6 % respectively, while we find 1 % and 6 % in the period 1986-2005. Average values of MBE% in Lefèvre *et al.* for African and European sites are very close to ours (-1% to 4%), while average relative values of standard-deviation were higher than our study (11%). This means that HC1 performs better in this North African area than elsewhere.

Empirical and semi-empirical methods for assessing the SSI have been developed for decision makers because of the lack of SSI data (Power, 2001). For example, the MBE% and RMSE% for the SSI estimated from sunshine fraction in Egypt during the period 1980-1999 are respectively 0.1 % and 6 % (El-Metwally, 2005), while RMSE% for the SSI estimated from temperature amplitude and cloud ratio is 10% (El-Metwally, 2004). The performances of SSE and HC1 are similar to those of El-Metwally (2005) and better to those of El-Metwally (2004).

All mixed data were used to study monthly performance for HC1 and SSE databases (Table 5). Statistical performance values show lower errors from April to September (5-7%) and larger ones for other months because of the increase in cloudiness in winter and autumn. Both databases show low bias except in cloudy seasons: winter and autumn (-4 to -7 W m⁻²). Several stations exhibit high bias (-4 to -8 W m⁻²) during spring due to the increase of atmospheric extinction because of passing Khamsin depressions coming from Saharan (El-Metwally *et al.*, 2008; El-Wakil *et al.*, 2001, Zakey *et al.*, 2004 and Tadros *et al.*, 2002). As a whole, HC1 underestimates SSI during all months, except May to July; SSE overestimates SSI in summer and underestimates SSI otherwise. SSE show slightly lower bias than HC1 for most months, while HC1 shows lower error (RMSD, SD) for most months (tables 4 and 5, fig. 3). The correlation coefficients are high in winter and autumn and low in spring and summer for both databases. This is due to increasing aerosol amount in spring as mentioned above, however, in summer, high temperature, high transparency and semi-transparent clouds prevail, and the sky is 'dirty' most of the time. This led to a decrease in correlation coefficient in these

seasons, in spite of this, the error being low in such seasons. This can be noticed also in El-Metwally (2004) in Egypt sites. Thus the systematic error is not evident for high correlation coefficient value since the correlation coefficient is a measure of precision rather than accuracy (Power, 2001). The correlation coefficient values for HC1 are fairly higher than those for SSE for all months.

The validation of both databases is also made at different classes of SSI: low ($SSI < 100 \text{ W m}^{-2}$), medium ($100 < SSI < 200 \text{ W m}^{-2}$) and high ($SSI > 200 \text{ W m}^{-2}$); results are reported in table 5. HC1 and SSE show low relative error (RMDS) at high SSI (clear sky) and larger one at both low and medium SSI (cloudy and semi cloudy sky). Error and standard deviation values for all classes are slightly lower for HC1 than for SSE (6-8 % and 7-10 %, respectively). Both databases underestimate medium and high SSI and overestimate low SSI.

We can conclude that both databases SSE and HC1 are suitable for assessing the monthly means of SSI in Northern Africa. They offer a high correlation with ground measurements, little bias and standard-deviation. Consequently, one can map the SSI from these databases and use such maps for applications in solar energy. These databases have also the capability of reproducing the time-series of monthly values fairly accurately. They can be used to assess long-term variations of SSI. In this study, we find that HC1 exhibits a smaller scattering of data compared to ground measurements (smaller standard-deviation) than the SSE. A small standard-deviation is important when looking at long-term variations and we select the HC1 in the following.

7. Long-term variations

The variation of the yearly mean of SSI is discussed for different sites with long range of continue records Egypt in addition to Sidi Bou Said (Tunisia) and Tamanrasset (Algeria) for limited periods(1985-2000 and 1995-2005 respectively).

The long records (36 years) at Cairo, Bahtim, Kharga and Aswan as shown in Fig. 4 indicate the initial dimming and recent recovery; this result was noticed by Ohmura (2006) for several sites in Egypt. He also noticed that the time of the recovery was somewhat delayed in

comparison with other regions such as Central Africa and Pretoria. The other sites for 20-25 years (short records): Sidi Barrani, El Arish, Mersa Matruh, Aswan and Asyut show the same phenomena than long records. The mean curve shows the SSI reaching its peak in the late of 1960s and decreasing from the early of 1970s to the early of 1990s. Slightly recovery can be noticed in the mid of 1990s but is small (see Fig 5). Generally, the SSI at all sites continued to decrease from 1970s up to present, the range of dimming is $\sim 17\text{-}44 \text{ W m}^{-2}$ for long record sites and $\sim 8\text{-}27 \text{ W m}^{-2}$ for short record (the mean value for all sites is $\sim 25 \text{ W m}^{-2}$). The dimming values for each site are presented in table 7. One may note exceptions in Sidi Barrani and Tamanrasset which show negative values: in both sites, the SSI increases in the recent years.

The mean of normalized values with respect to the long-term means at each site are presented in Fig. 5. This figure confirms the results shown in Fig. 4. The SSI continued to decrease from the early of 1970s up to present, by 0.17, which corresponds to a decrease of $\sim 35 \text{ W m}^{-2}$ over 36 years, a result close to that of Ohmura (2006) found in Egypt sites. Omran (2000) found that decline for three sites: Mersa Matruh, Cairo and Aswan for 10 years for the period from 1984 to 1994 are $\sim 15, 16$ and 21 W m^{-2} respectively, while we find $\sim 14, 45$ and 25 W m^{-2} respectively (table 7). He attributed the decline at Cairo and Aswan to the increase of atmospheric aerosols. In another study, Robaa (2008) found that the SSI received at Cairo during the non-urbanized period (1969–1973) highly exceeded the SSI received during the recent urbanized period (1999–2003) for all months of the year, and the annual mean of the relative reduction is $\sim 18 \%$. These findings support the hypothesis of Omran. A similar conclusion was reached by Jacovides *et al.* (1994) who showed that the trends in irradiance (decrease) and in turbidity (increase) observed in Athens (Greece) reflect the rapid urbanization and industrialization of the city.

The mean rate global radiation and decline in solar radiation during four decades for each site are presented in Table 8. The negative values mean decline, while positive mean ascending in solar radiation for each decade. All sites decline (negative values) in SSI at 1970s and 1980s except Kharga in 1970s and Sidi Barrani in 1980s, while all sites decline in SSI at 2000s. However, at 1990s, the recovery can be noticed at the late 199s as in Fig. 5 for more than half sites ($\sim 2\text{-}14 \text{ W m}^{-2}$, with mean rate of change per year of $1\text{-}3 \text{ W m}^{-2}$). Therefore, higher decline

can be noticed at Cairo and Bahtim at 1970s ($\sim 20 \text{ W m}^{-2}$, with mean rate of change per year $\sim 2 \text{ W m}^{-2}$) that may be due to increase in urbanization at both sites. Also, Cairo and Bahtim along with Kharga, Tahrir, Asyut and Aswan exhibit higher decline in 1980s ($\sim 12\text{-}19 \text{ W m}^{-2}$, with mean rate of change per year of $\sim 1\text{-}2 \text{ W m}^{-2}$) than other sites. In 2000s all sites recorded decline; Asyut and Sidi Barrani have the highest decline ($\sim 20 \text{ W m}^{-2}$ and $\sim 32 \text{ W m}^{-2}$, with rate of change per year of $\sim 4 \text{ W m}^{-2}$ and $\sim 6 \text{ W m}^{-2}$, respectively). Generally, mean value for all sites shows slight decline at 1970s and 2000s ($\sim 2 \text{ W m}^{-2}$ and $\sim 6 \text{ W m}^{-2}$, with mean rate of change per year of $\sim 0.2 \text{ W m}^{-2}$ and $\sim 1.2 \text{ W m}^{-2}$, respectively), while a high decline is observed at 1980s ($\sim 16 \text{ W m}^{-2}$, with rate of change per year of $\sim 2 \text{ W m}^{-2}$); however the recovery can be noticed in 1990s ($\sim 7 \text{ W m}^{-2}$, with rate of change per year $\sim 1 \text{ W m}^{-2}$).

Figures 4 and 5 exhibit non-stationnarities both in time and space. One possible explanation maybe the 11-year solar cycle (Varotsos and Cracknell 2004). If it were the sole explanation, spatial stationnarity would be observed which is not the case. Other causes may be changing cloud cover, increasing manmade aerosols and the lowering of atmospheric transparency following explosive volcanic eruptions (Norris and Wild 2007; Pinker *et al.* 2005). A number of recent studies attribute changes in sunshine duration to changes in aerosol loading (Kaiser and Qian 2002; Liang and Xia 2005; Che *et al.* 2005; Qian *et al.* 2006). Aerosols do not only scatter sunlight and enhance planetary shortwave albedo-a phenomenon known as “aerosol direct effect”-but also act as cloud condensation nuclei, change cloud properties and produce essential increase in cloud albedo-a phenomenon referred to as “aerosol indirect effect” (Quaas *et al.* 2004). Varotsos *et al.* (2005, 2006) observe that the variations in space and time of the detrended fluctuations in aerosol concentration obey a power-law whose exponent varies from site to site.

Figure 6 shows the range of dimming for the area under concern and the period 1985-2005. This map is constructed from HC1 database. As expected from the analysis of the measuring sites, values are mostly positive; only a very few spots of values close to 0 can be found (black and dark grey). It means that the area as a whole experiences dimming for the period. There is no clear structure in the map; the field is patchy. This may be due to the noise affecting HC1, expressed as the standard-deviation (SD) in previous tables. However, one notes that the range

of dimming increases from south to north as a whole. As discussed earlier, this may be due to the transportation of sand dust from Sahel northwards. Wild et al. (2005) linked the dimming to the increase in cloud cover and aerosol loading for that period. Another explanation for several areas, especially along the Nile River, is the increase of urbanization and thus of aerosol emission leading to an increase in atmospheric extinction. All phenomena are not exclusive and may concurrently apply.

8. Conclusions

This study supports previous results that demonstrate that it is possible to accurately derive the SSI from geostationary meteorological satellites, even with a coarse spatial resolution. The two databases assessed exhibit similar and good performances. The bias is lower for SSE than for HC1, as a whole; inversely, HC1 exhibits a smaller scattering of data compared to ground measurements (smaller standard-deviation) than the SSE.

The SSI can be mapped from these databases and such maps can be used for applications in solar energy. These databases have also the capability of reproducing the time-series of monthly values fairly accurately. They can be used to assess long-term variations of SSI, especially HC1 because of its lower standard-deviation.

These long-term variations show that these four nations experience dimming as a whole. Detailed analyses of the range of dimming at sites with long-term records and of its spatial distribution have been performed. It has been found that the analysis of SSI derived from satellite supports the findings for the individual sites. Several phenomena may explain the dimming. One is the transportation of sand dust northwards from the Sahel; another one is the increase in urbanization and a third one is the increase in cloud cover and aerosol loading.

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TABLE CAPTIONS

Table 1. List of the stations used for the period 1985-2005. Climate number is that from Diabaté *et al.* (2004).

Table 2. Stations used for validation of the altitude correction function. z_g is the altitude of the station and z_{HC} the altitude used in the HC1 database.

Table 3. Performance of the altitude correction for monthly means of SSI. $corrHC1$ means corrected HC1. RMSD means root mean square difference.

Table 4. Statistical performance for databases (HC1 and SSE) at all sites used in the period from 1985 to 2005. The difference is made between the satellite-derived SSI and the measured one. “All mixed” means that all sites have the same weight. RMSD means root mean square difference, SD stands for standard-deviation.

Table 5. As in table 4 but for monthly mean of SSI for all data used mixed together

Table 6. As in table 4 but for three classes (low, medium and high) of SSI for all mixed data used.

Table 7. Range of dimming ($W m^{-2}$) for record dataset for each site and the mean rate of annual change in yearly means of SSI ($W m^{-2} year^{-1}$) per all record dataset for each site.

Table 8. Mean annual rate of change in yearly means of SSI ($W m^{-2} year^{-1}$) and decline in SSI for four decades for each site.

Station name	WMO id.	Latitude	Longitude	Altitude (m)	Country	Climate number
Tamanrasset	60680	22.80	5.43	1364	Algeria	4
Bahtim	62369	30.13	31.25	17	Egypt	5
Cairo	62371	30.08	31.28	26	Egypt	5
Sidi Barrani	62301	31.60	26.00	26	Egypt	6
Mersa Matruh	62306	31.33	27.22	38	Egypt	6
Tahrir	62345	30.65	30.70	19	Egypt	6
El Arish	62337	31.08	33.82	32	Egypt	7
Sidi Bou Said	60715	36.87	10.23	127	Tunisia	8
Asyut	62392	27.20	31.17	52	Egypt	12
Kharga	62435	25.45	30.53	70	Egypt	12
Aswan	62414	23.97	32.78	192	Egypt	14

Table 1.

Site	Station	Country	Altitude z (m) station / HCl	$z_{HC} - z_g$ (m)	Latitude / longitude (°)
1	Sonnblick	Austria	3106 / 2166	-940	47.05 / 12.95
2	Sofia Obs.	Bulgaria	586 / 788	202	42.82 / 23.38
3	Zagreb	Croatia	123 / 515	392	45.82 / 16.03
4	Churanov	Czech Republic	1122 / 776	-346	49.07 / 13.62
5	Tbilisi	Georgia	490 / 910	420	41.68 / 44.95
6	Brocken-Harz	Germany	1142 / 412	-670	51.80 / 10.62
7	Hohenpeissenberg	Germany	990 / 708	-282	47.80 / 11.02
8	Arta	Greece	10 / 292	282	39.17 / 21.00
9	Valentia Obs.	Ireland	9 / 301	292	51.93 / -9.75
10	Bolzano	Italy	241 / 984	743	46.47 / 11.33
11	Angra do Heroismo	Portugal	74 / 300	226	38.67 / -27.22
12	Madrid-universidad	Spain	664 / 968	304	40.45 / -2.28
13	Corvatsch	Switzerland	3315 / 2233	-1082	46.42 / 9.82
14	Davos	Switzerland	1592 / 1818	226	46.80 / 9.82
15	La Dole	Switzerland	1670 / 1232	-438	46.43 / 6.10
16	Saentis	Switzerland	2490 / 1126	-1364	47.25 / 9.35
17	Locarno-Monti	Switzerland	366 / 759	393	46.17 / 8.78

Table 2.

Site	Number of samples	Mean measured value (Wm^{-2})	Mean (Wm^{-2}) HC1 / corrHC1	Bias (Wm^{-2}) HC1 / corrHC1	RMSD (Wm^{-2}) HC1 / corrHC1	Correlation coefficient
1	57	163.8	167.9 / 173.9	4.1 / 10.1	23.6 / 26.2	0.943 / 0.943
2	94	130.0	161.0 / 159.1	31.0 / 29.1	38.1 / 36.4	0.960 / 0.960
3	27	129.0	134.0 / 130.2	5.0 / 1.3	13.3 / 13.4	0.989 / 0.990
4	104	119.0	112.6 / 115.2	-6.3 / -3.7	13.5 / 12.5	0.983 / 0.983
5	70	139.8	145.7 / 142.1	5.9 / 2.3	30.4 / 30.5	0.938 / 0.938
6	69	105.6	103.2 / 108.2	-2.4 / 2.6	16.3 / 15.7	0.974 / 0.974
7	100	134.1	131.1 / 133.3	-2.9 / -0.8	11.5 / 11.3	0.986 / 0.986
8	76	150.8	155.7 / 152.3	4.9 / 1.5	18.6 / 17.6	0.973 / 0.973
9	30	124.9	110.2 / 108.2	-14.7 / -16.8	17.1 / 18.9	0.990 / 0.989
10	51	135.8	143.4 / 136.4	7.6 / 0.5	14.9 / 14.1	0.985 / 0.985
11	53	132.1	184.1 / 181.8	52.1 / 49.7	57.3 / 54.9	0.972 / 0.972
12	36	183.6	183.0 / 179.9	-0.6 / -3.7	11.0 / 12.0	0.992 / 0.992
13	105	175.2	158.3 / 165.1	-16.9 / -10.2	25.8 / 22.8	0.962 / 0.960
14	105	152.5	156.5 / 154.6	4.1 / 2.4	19.0 / 18.5	0.966 / 0.967
15	36	131.3	128.8 / 131.8	-2.5 / 0.5	17.9 / 18.7	0.976 / 0.976
16	105	148.4	138.1 / 147.8	-10.3 / -0.6	19.0 / 18.5	0.973 / 0.972
17	105	145.5	123.2 / 119.7	-22.3 / -25.8	29.6 / 32.6	0.970 / 0.970

Table 3.

Station	Ground ($W m^{-2}$)	Nb samples	Bias ($W m^{-2}$)	RMSD ($W m^{-2}$)	SD ($W m^{-2}$)	Correl
Tamanrasset	264	132	SSE: -17 (-7 %) HC1: -7 (-3 %)	SSE: 22 (8 %) HC1: 16 (6 %)	SSE: 13 HC1: 15	SSE: 0.960 HC1: 0.945
Bahtim	218	251	SSE: 5 (2 %) HC1: -13 (-6 %)	SSE: 16 (7 %) HC1: 19 (9 %)	SSE: 15 HC1: 14	SSE: 0.977 HC1: 0.979
Cairo	214	251	SSE: 9 (4 %) HC1: -9 (-4 %)	SSE: 15 (7 %) HC1: 16 (7 %)	SSE: 12 HC1: 13	SSE: 0.984 HC1: 0.982
Sidi Barrani	225	251	SSE: -19 (-9 %) HC1: 3 (1 %)	SSE: 29 (13 %) HC1: 17 (7 %)	SSE: 22 HC1: 16	SSE: 0.962 HC1: 0.979
Mersa Matruh	225	251	SSE: -6 (-3 %) HC1: 5 (2 %)	SSE: 18 (8 %) HC1: 16 (7 %)	SSE: 17 HC1: 15	SSE: 0.978 HC1: 0.983
Tahrir	215	138	SSE: 6 (3 %) HC1: -9 (-4 %)	SSE: 17 (8 %) HC1: 15 (7 %)	SSE: 16 HC1: 12	SSE: 0.986 HC1: 0.987
El Arish	227	239	SSE: 10 (4 %) HC1: 1 (1 %)	SSE: 18 (8 %) HC1: 13 (6 %)	SSE: 15 HC1: 13	SSE: 0.983 HC1: 0.989
Sidi Bou Said	194	178	SSE: -6 (-3 %) HC1: 7 (3 %)	SSE: 12 (6 %) HC1: 13 (7 %)	SSE: 11 HC1: 11	SSE: 0.991 HC1: 0.993
Asyut	243	251	SSE: 3 (1 %) HC1: -7 (-3 %)	SSE: 20 (8 %) HC1: 18 (8 %)	SSE: 20 HC1: 18	SSE: 0.966 HC1: 0.962
El Kharga	256	251	SSE: -7 (-3 %) HC1: -8 (-3 %)	SSE: 15 (6 %) HC1: 15 (6 %)	SSE: 14 HC1: 13	SSE: 0.976 HC1: 0.977
Aswan	259	251	SSE: -2 (-1 %) HC1: -10 (-4 %)	SSE: 10 (4 %) HC1: 14 (5 %)	SSE: 10 HC1: 10	SSE: 0.985 HC1: 0.982
All mixed	231	2444	SSE: -2 (-1 %) HC1: -4 (-2 %)	SSE: 18 (8 %) HC1: 16 (7 %)	SSE: 18 HC1: 16	SSE: 0.970 HC1: 0.977

Table 4.

Month	Ground (W m ⁻²)	Nb samples	Bias (W m ⁻²)	RMSD (W m ⁻²)	SD (W m ⁻²)	Correl
Jan.	212	142	SSE: -4 (-3%) HC1: -4 (-3%)	SSE: 15 (10%) HC1: 12 (8%)	SSE: 14 HC1: 11	SSE: 0.895 HC1: 0.939
Feb.	211	179	SSE: -4 (-2%) HC1: -6 (-3%)	SSE: 15 (9%) HC1: 15 (9%)	SSE: 15 HC1: 14	SSE: 0.907 HC1: 0.923
Mar.	209	228	SSE: -5 (-2%) HC1: -8 (-3%)	SSE: 18 (8%) HC1: 18 (8%)	SSE: 18 HC1: 16	SSE: 0.837 HC1: 0.865
Apr.	211	271	SSE: -3 (-1%) HC1: -8 (-3%)	SSE: 19 (7%) HC1: 17 (6%)	SSE: 19 HC1: 16	SSE: 0.730 HC1: 0.825
May	211	298	SSE: -0.3(-0.1%) HC1: -0.4(-.1%)	SSE: 18 (6%) HC1: 15 (5%)	SSE: 18 HC1: 15	SSE: 0.634 HC1: 0.722
Jun.	211	319	SSE: 5 (2%) HC1: 3 (1%)	SSE: 21(6%) HC1: 16 (5%)	SSE: 20 HC1: 15	SSE: 0.429 HC1: 0.518
Jul.	198	314	SSE: 4(1%) HC1: -1(-0.2%)	SSE: 17(6%) HC1: 16 (5%)	SSE: 17 HC1: 16	SSE: 0.396 HC1: 0.544
Aug.	209	289	SSE: 3(1%) HC1: -4(-1%)	SSE: 19 (7%) HC1: 17 (6%)	SSE: 19 HC1: 17	SSE: 0.406 HC1: 0.481
Sep.	209	251	SSE: -0.2(-0.1%) HC1: -4(-2%)	SSE: 18 (7%) HC1: 16 (6%)	SSE: 18 HC1: 15	SSE: 0.669 HC1: 0.664
Oct.	208	200	SSE: -5 (-3%) HC1: -7(-5%)	SSE: 23 (11%) HC1: 21(11%)	SSE: 22 HC1: 20	SSE: 0.688 HC1: 0.701
Nov.	207	155	SSE: -6 (-4%) HC1: -7(-6%)	SSE: 16 (10%) HC1: 13 (8%)	SSE: 15 HC1: 11	SSE: 0.876 HC1: 0.932
Dec.	208	131	SSE: -5(-4%) HC1: -6(-5%)	SSE: 17 (13%) HC1: 12 (9%)	SSE: 16 HC1: 11	SSE: 0.849 HC1: 0.932

Table 5

Condition (W m ⁻²)	SSI (W m ⁻²)	Nb samples	Bias (W m ⁻²)	RMSD (W m ⁻²)	SD (W m ⁻²)	Correl
Low (SSI<100)	42	92	SSE: 3 (3%) HC1: 1 (2%)	SSE: 7 (8%) HC1: 7 (8%)	SSE: 7 HC1: 7	SSE: 0.604 HC1: 0.657
Medium (100<SSI<200)	866	153	SSE: -4 (-2%) HC1: -5 (-3%)	SSE: 16(10%) HC1: 13(8%)	SSE: 15 HC1: 12	SSE: 0.858 HC1: 0.910
High (SSI>200)	1596	277	SSE: -1(0.3%) HC1: -4 (-2%)	SSE: 19(7%) HC1: 17(6%)	SSE: 19 HC1: 17	SSE: 0.892 HC1: 0.916

Table 6

Station	Record	Range of dimming (W m ⁻²)	Rate of change (W m ⁻² year ⁻¹)
Tamanrasset	1995-2005	-7.9	-0.7
Bahim	1969-2005	54.7	1.5
Cairo	1969-2005	43.5	1.2
Sidi Barrani	1984-2005	-2.2	-0.1
Mersa Matruh	1981-2005	13.9	0.6
Tahrir	1969-1996	21.7	0.8
El Arish	1986-2005	16.8	0.8
Sidi Bou Said	1985-2000	8.2	0.5
Asyut	1981-2005	27.4	1.1
El Kharga	1971-2005	17.3	0.5
Aswan	1980-2005	25.2	1.0

Table 7.

Station	1970s	1980s	1990s	2000s
Tamanrasset				
Rate/year ($\text{W m}^{-2} \text{ year}^{-1}$)			<i>5.4 (5 years)</i>	-1.2
Decline (W m^{-2})			<i>21.8</i>	-6.1
Bahtim				
Rate/year ($\text{W m}^{-2} \text{ year}^{-1}$)	-2.0	-1.3	-1.5	-2.3
Decline (W m^{-2})	-20.0	-11.9	-13.1	-11.7
Cairo				
Rate/year ($\text{W m}^{-2} \text{ year}^{-1}$)	-2.0	-1.8	2.6	-1.1
Decline (W m^{-2})	-20.4	-16.3	23.0	-5.7
Sidi Barrani				
Rate/year ($\text{W m}^{-2} \text{ year}^{-1}$)		5.3 (6 years)	-0.9	-6.4
Decline (W m^{-2})		26.3	-7.9	-31.9
Mersa Matruh				
Rate/year ($\text{W m}^{-2} \text{ year}^{-1}$)		-1.0 (9 years)	0.0	-0.2
Decline (W m^{-2})		-8.1	-0.4	-1.1
Tahrir				
Rate/year ($\text{W m}^{-2} \text{ year}^{-1}$)	-0.6	-2.1	<i>2.0 (7 years)</i>	
Decline (W m^{-2})	-5.6	-18.9	<i>12.2</i>	
El Arish				
Rate/year ($\text{W m}^{-2} \text{ year}^{-1}$)		-2.4 (4 years)	0.6	-2.6
Decline (W m^{-2})		-7.1	5.4	-12.9
Sidi Bou Said				
Rate/year ($\text{W m}^{-2} \text{ year}^{-1}$)		-0.8 (5 years)	-0.2	
Decline (W m^{-2})		-3.0	-1.7	
Asyut				
Rate/year ($\text{W m}^{-2} \text{ year}^{-1}$)		-2.3 (9 years)	1.0	-4.1
Decline (W m^{-2})		-18.8	9.0	-20.4
El Kharga				
Rate/year ($\text{W m}^{-2} \text{ year}^{-1}$)	<i>4.0 (7years)</i>	-2.2 (9 years)	-1.6	-0.8
Decline (W m^{-2})	<i>31.7</i>	-17.9	-14.4	-4.2
Aswan				
Rate/year ($\text{W m}^{-2} \text{ year}^{-1}$)		-1.8	0.6	-1.3
Decline (W m^{-2})		-16.3	5.5	-6.7
Mean				
Rate/year ($\text{W m}^{-2} \text{ year}^{-1}$)	-0.2	-1.8	0.7	-1.2
Decline (W m^{-2})	-2.4	-15.8	6.7	-6.2

Note: italic marked values means ascending of solar radiation.

Table 8.

FIGURE CAPTIONS

Fig. 1. Monthly mean of SSI at Sidi Barrani measured at ground level (full line and diamonds) and from HC1 (stars) for years 1990s.

Fig. 2. As Fig.1, but for SSE.

Fig. 3 Monthly variation for RMSD and SD to both database HC1 and SSE by using all mixed data used.

Fig. 4. Annual mean of SSI for eight Egyptian sites (1969-2005).

Fig. 5. As Fig. 3 but for normalized annual mean of SSI.

Fig. 6. Map of the range of dimming in $W m^{-2}$. Black means range less than $-5 W m^{-2}$; dark grey, range from -5 to $0 W m^{-2}$ and so on every $5 W m^{-2}$.

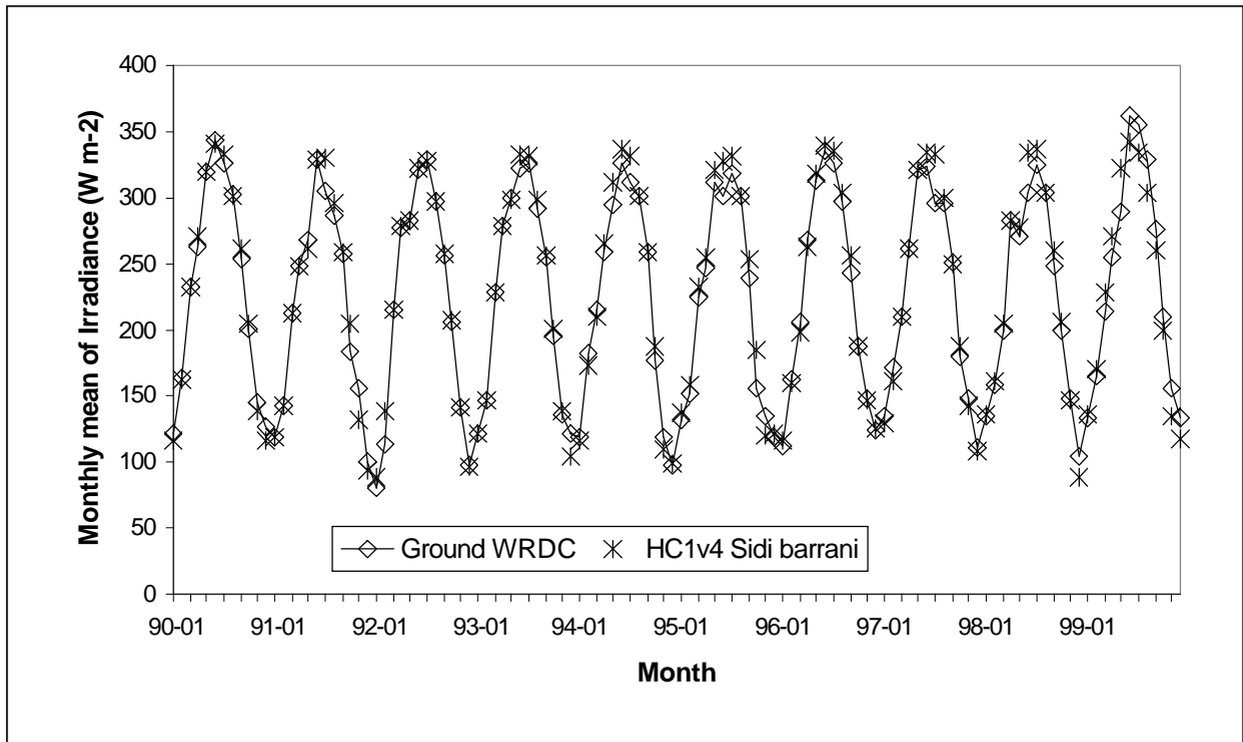


Fig. 1.

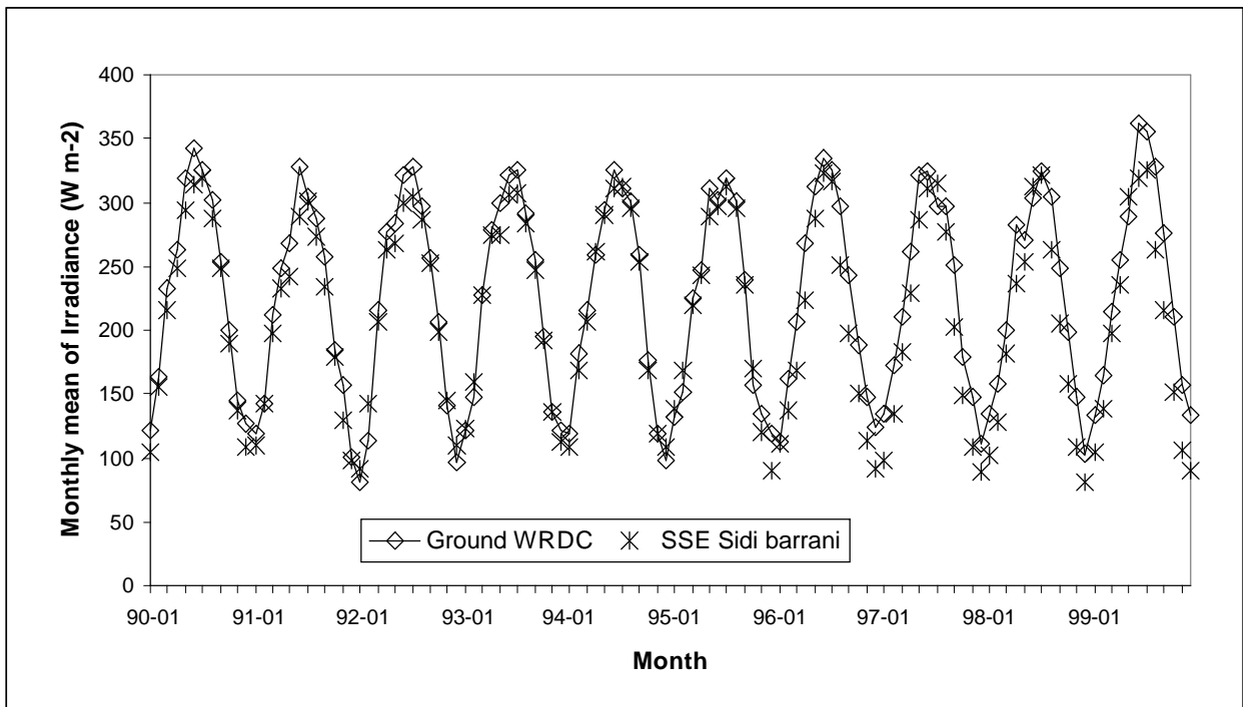


Fig. 2.

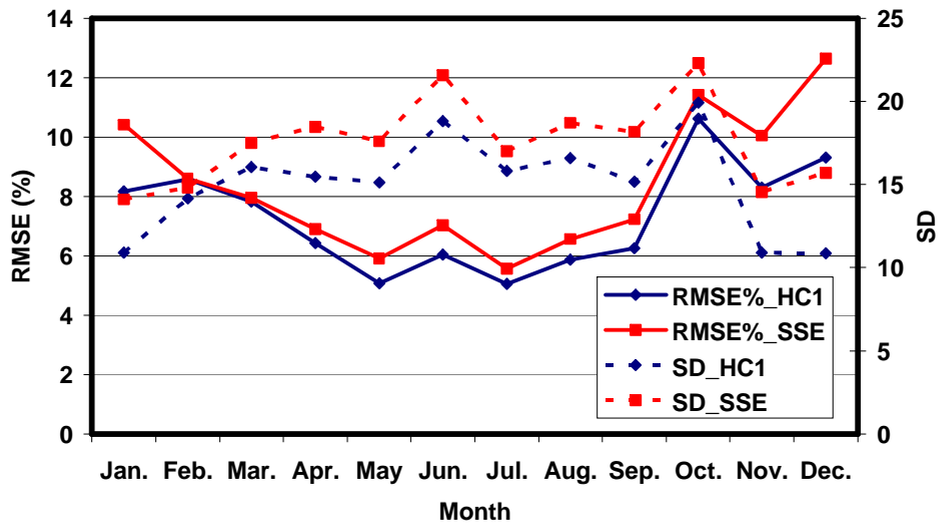


Fig. 3

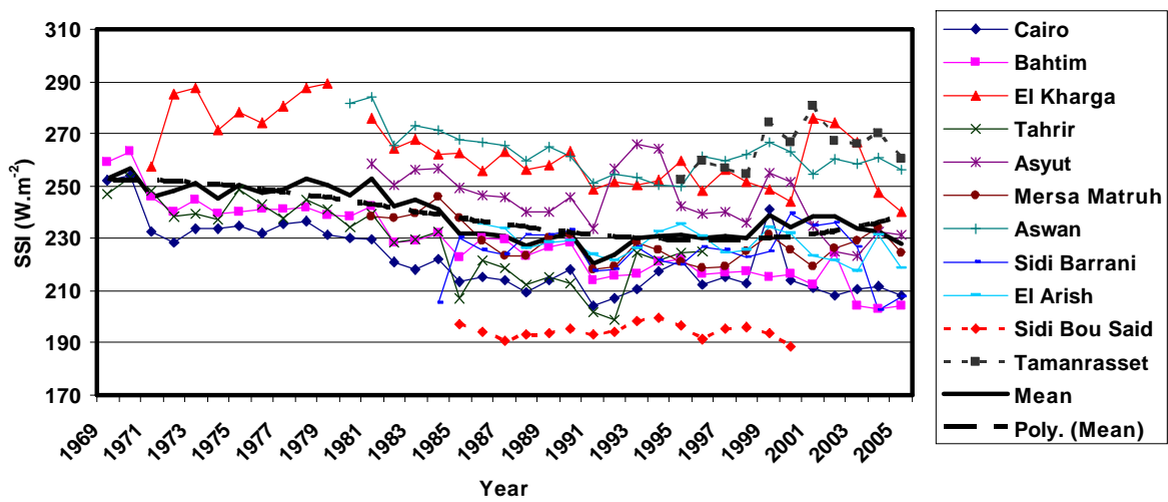


Fig. 4.

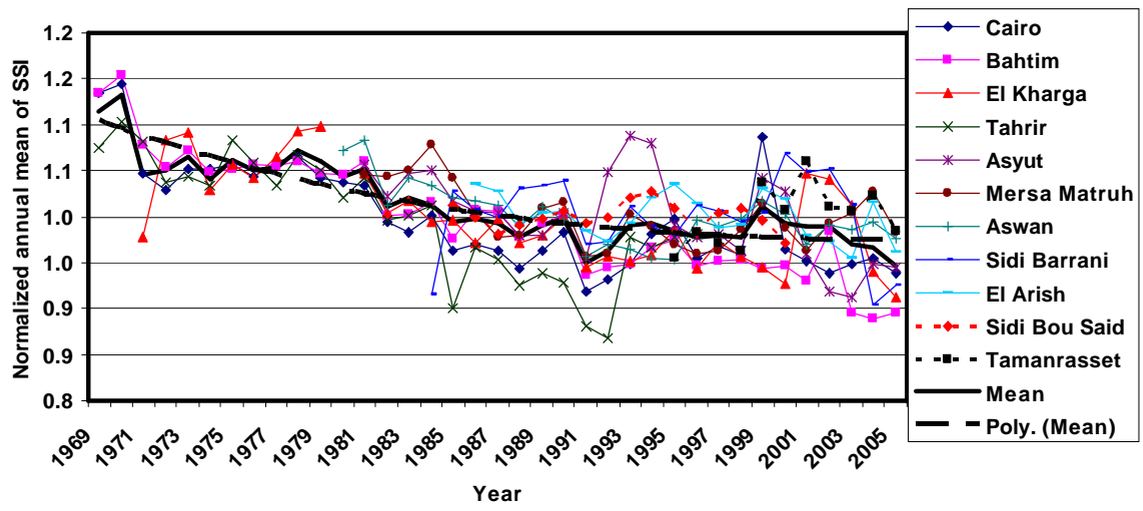


Fig. 5.

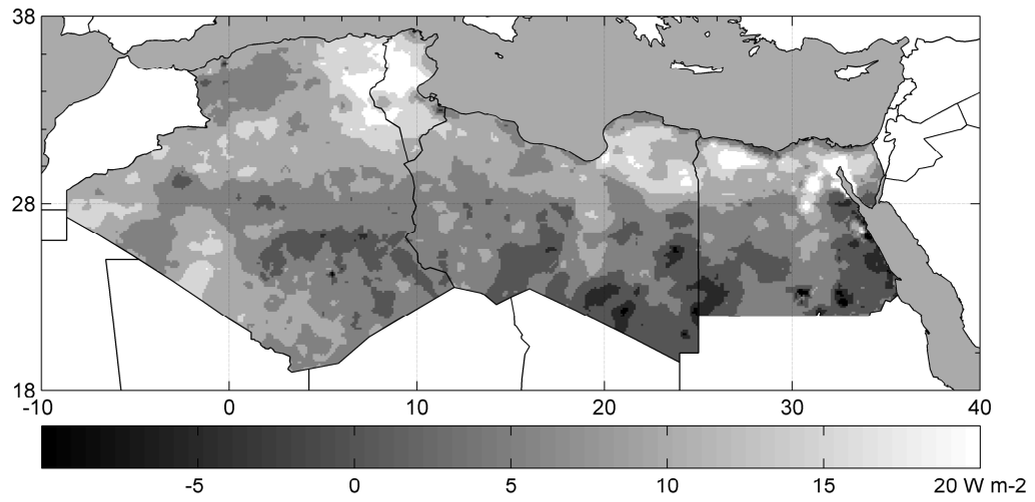


Fig. 6