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Estimation of the aerosol radiative forcing at ground level, over land, and in cloudless atmosphere, from METEOSAT-7 observation: method and case study

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Abstract. A new method is proposed to estimate the spatial and temporal variability of the solar radiative flux reaching the surface over land (DSSF), as well as the Aerosol Radiative Forcing (ARF), in cloud-free atmosphere. The objective of regional applications of the method is attainable by using the visible broadband of METEOSAT-7 satellite instrument which scans Europe and Africa on a half-hourly basis. The method relies on a selection of best correspondence between METEOSAT-7 radiance and radiative transfer computations.

The validation of DSSF is performed comparing retrievals with ground-based measurements acquired in two contrasted environments: an urban site near Paris and a continental background site located South East of France. The study is concentrated on aerosol episodes occurring around the 2003 summer heat wave, providing 42 cases of comparison for variable solar zenith angle (from 59° to 69°), variable aerosol type (biomass burning emissions and urban pollution), and variable aerosol optical thickness (a factor 6 in magnitude). The method reproduces measurements of DSSF within an accuracy assessment of 20 W m\(^{-2}\) (5% in relative) in 70% of the situations, and within 40 W m\(^{-2}\) in 90% of the situations, for the two case studies considered here.

Considering aerosol is the main contributor in changing the measured radiance at the top of the atmosphere, DSSF temporal variability is assumed to be caused only by aerosols, and consequently ARF at ground level and over land is also retrieved: ARF is computed as the difference between DSSF and a parameterised aerosol-free reference level. Retrievals are linearly correlated with the ground-based measurements of the aerosol optical thickness (AOT): sensitivity is included between 120 and 160 W m\(^{-2}\) per unity of AOT at 440 nm. AOT being an instantaneous measure indicative of the aerosol columnar amount, we prove the feasibility to infer instantaneous aerosol radiative impact at the ground level over land with METEOSAT-7 visible channel.

1 Introduction

Incoming solar radiation at the bottom of the atmosphere (called DSSF for Downwelling Surface Solar radiative Flux) is steering major processes of the surface-atmosphere interface such as surface heating, evaporation rate, and plant growth. DSSF is strongly dependent on the composition of the atmosphere since its elements enact absorption and scattering back to space of the solar radiation. Indeed molecules scatter radiation according to the Rayleigh theory, and some molecules such as water vapour absorb radiation. Moreover scattering and absorbing properties of suspended particles, which are aerosols and cloud droplets, depend on their number, size, chemical composition, and shape. Spatial and temporal heterogeneity of cloud, aerosol and water vapour fields induce the high variability of DSSF. The survey of DSSF variability was early recognised as an essential duty in meteorology and networks of ground-based pyranometer instruments were deployed to quantify the available solar energy at the ground level. However a large number of geographic areas remained poorly sampled. Then spatial remote sensing technology developed with promises of global consistent geographic coverage of the planet. An overview of the methods of satellite-based estimations of DSSF is given by Schmetz (1989) and Yu et al. (2006).

A clear understanding of the causes of the current climate change is jeopardized by the prevalent uncertainty on the role of aerosols on DSSF and on the Earth’s albedo (IPCC, 2007). This is due to incomplete representation of key processes in
simulating aerosol flux emission, deposition, and transformation in the atmosphere, as well as of their radiative impacts. Resolving this issue requires to link observations of changes in the atmosphere composition to observations of change in the radiative budget. In this context, remote sensing from satellite platforms is the only way to survey the high spatial heterogeneity of aerosol properties. However it is difficult to discriminate, in the ascending signal, between the competitive contributions of 1) the radiation back-scattering by aerosols and 2) the surface reflection. Several methods have been proposed to improve the precision on the Aerosol Radiative Forcing (ARF) estimated at ground level and at the Top Of The Atmosphere (TOA).

The only approach referred by IPCC in 2001 for providing global estimates of ARF at TOA lies on the Global Circulation Modelling. Later, Yu et al. (2006) offer a review of most recent studies, on the behalf that “it is now feasible to shift the estimates of aerosol forcing from largely model-based to increasingly measurement-based”. For example Zhou et al. (2005) derive ARF at both TOA and ground levels for main worldwide aerosol types using AERONET retrieved aerosol models. Even if some aspects of the aerosol parameters as the aerosol vertical profile have to be assumed, this is the most precise method to evaluate the aerosol radiative effect at ground level. However AERONET can not ensure a global coverage. Chung et al. (2005) combine three data sets to estimate ARF at surface and at TOA: i) AERONET network measurements; ii) MODIS satellite observation; iii) the GOCART chemistry-transport model. The drawback of such approach is the difficulty in guaranteeing the compatibility of the three sets of hypotheses. Yu et al. (2006) advocate exhaustive sampling of the angular, spectral and polarising properties of upwelling radiation for increasing the precision of ARF over land. However such data set is acquired only once a day and diurnal variations of both the aerosol loads and the cloud cover stay unknown.

The high frequency of the observations from the meteorological geostationary platforms avoids making hypothesis on the diurnal cycle of aerosols and clouds. Several studies prove the feasibility to provide global estimate of ARF based on the wealth of data provided by the METEOSAT instrument series. For example, Costa and Silva (2005) provide aerosol optical thickness and aerosol radiative forcing at TOA, processing the data set acquired over land from the METEOSAT Second Generation instruments, exploiting the enhanced spectral capabilities. Unfortunately their method can not be reported on the archive database acquired during the end of the 20th century by the 1st generation instruments. Thieuleux et al. (2005) also process data sets from the new generation instruments to derive an aerosol product, but for ocean pixels.

The method we developed is innovative because four valuable characteristics are gathered in only one product: radiative impact 1) of aerosols; 2) instantaneous; 3) over land; 4) at ground level. The method provides an estimate of DSSF in cloud-free sky and over land, by using the unique data set acquired in the solar spectrum broadband channel by the instrument onboard the METEOSAT-7 satellite, belonging to the first instrument generation mounted on meteorological geostationary spatial platforms. The high frequency of METEOSAT-7 observation allows estimating the temporal variability of DSSF, and in particular the contribution of aerosols in this variability: the difference between DSSF result and a computed aerosol-free reference provides ARF. The principle of the method lies on the energy conversion of measured TOA reflectance into surface radiative flux, through a Look Up Table generated with the 6 S radiative transfer code (Vermote et al., 1997), and following a sequential procedure to discern aerosol from surface signatures, based on analysis of the angular dependence of the TOA signal. The method has been developed in the context of the operational FP6/geoland project which aims the global retrieval of DSSF. Technical description is given by Elias and Roujean (2006). This paper shows results of DSSF and ARF over two predetermined sites. Section 2 presents a sensitivity study of DSSF, computed with a radiative transfer code. Section 3 presents the method and first results are compared to ground-based measurements in Sect. 4, for validation purposes of the satellite-based estimates of DSSF and ARF.

## 2 Downwelling Surface Solar radiative Flux

The Downwelling Surface Solar radiative Flux (DSSF) is the component of the solar radiation reaching the Earth’s surface. DSSF is composed of: i) the transmitted solar radiation; ii) the radiation scattered by the atmosphere; and iii) the radiation reflected by the surface and back-scattered downwards by the atmosphere. DSSF is the spectral integration of the downwelling flux over the solar spectral interval (0.3 µm; 4 µm) and is counted in units of W m⁻².

The main factors affecting DSSF were early clearly identified: e.g. Schmetz (1989) notes that “clouds are the strongest modulators of the shortwave radiation fields”, together with the sensitivity to the solar zenith angle (SZA). From this statement, operational methods focussed on cloud radiative effects in the objective to infer continuous fields of DSSF from geostationary satellite measurements, neglecting aerosol impacts. In cloud-free sky conditions though, DSSF is most sensitive to the aerosols as it is showed by computations with the 6 S radiative transfer code (Vermote et al., 1997), by varying the aerosol optical properties which are the optical thickness (AOT), that is proportional to the aerosol column concentration; the single scattering albedo (ASSA) which describes the radiation absorbing property; and the Ångström exponent (AE), which depends on the size distribution respecting the Junge law. Figure 1 shows the sensitivity of DSSF to AOT at 550 nm (AOT550) for two values of ASSA, two values of AE, and for SZA=30° (Fig. 1a) and for SZA=60° (Fig. 1b). Figure 1 outlines the decrease of
DSSF when AOT550 increases. The decrease is modulated by both values of ASSA and AE. For SZA=60°, according to ASSA and AE, DSSF is reduced by 100 to 230 W m⁻² per unity of AOT550, which represents between 20% and 45% of the aerosol-free level. For SZA=30°, the decrease can be larger in absolute value, reaching 300 W m⁻², but is not exceeding 30% of the aerosol-free level. Surface albedo (SAL) shows little influence on DSSF as its contribution necessitates multiple scattering. Other computations are made varying successively water vapour and ozone concentrations, keeping constant other parameters, and for an aerosol-free atmosphere (not shown): the DSSF sensitivity is smaller than 1% per 100 Dobson Units (DU) of ozone and is around 2% per gcm⁻² of water vapour.

An aerosol-free reference can be simply estimated by taking up the parameterisation approach. For example, the clear-sky algorithm in the Ocean&Sea Ice SAF project, implemented by Gautier et al. (1980) according to the method of Lacis and Hansen (1974), is formulated as follows:

\[
DSSF_{\text{par}} = K_{\text{esd}} E_{\text{Sun}} \mu_S T
\]

(1)

\(E_{\text{Sun}}\) is the extra terrestrial solar irradiance over the wavelength range (0.3 μm, 4 μm), \(K_{\text{esd}}\) is the correction factor for the varying distance between Earth and sun, and \(\mu_S\) is the cosine of the solar zenith angle. Aerosols, water vapour and ozone are taken into account for calculating the downwelling atmospheric transmittance \(T\) (Appendix A). DSSF\(_{\text{par}}\) is calculated for an aerosol-free atmosphere (\(\delta=0\)) where gaseous absorption is defined by ozone concentration of 300 DU and water vapour concentration of 2 gcm⁻², and is plotted in function of SZA in Fig. 2. Difference between the 6S radiative transfer code and the parameterization is negligible for purely Rayleigh atmosphere.

Aerosol Radiative Forcing (ARF) for SZA=60° is calculated by subtracting 6S-computed DSSF to the parameterised aerosol-free reference level and is plotted in Fig. 3 in function of AOT440. ARF is highly dependent on the aerosol optical properties. The dependence to AOT is closely linear, with a slope varying between 80 W m⁻², for an accumulation-mode dominated and non-absorbent aerosol population and 200 W m⁻², for a coarse-mode dominated and absorbent aerosol population. The slope is also named the Aerosol Radiative Forcing Efficiency (ARFE).

3 The method

3.1 Principle

Radiative processes inside the Surface-Atmosphere System (SAS) can not be resolved by analysing a single measurement: realistic radiative transfer computation of DSSF can not be made considering METEOSAT-7 as unique source of information. Consequently the principle of our method lies on an energetical conversion from the METEOSAT-7 measurement (written UTVR\(_{\text{meas}}\) for measured Upwelling TOA Visible Radiance) to the DSSF result (written as DSSF\(_{\text{res}}\)).
Fig. 2. Dependence of DSSF to the Solar Zenith Angle (SZA). 6S simulation and parameterisation for an aerosol-free atmosphere with 300 DU of ozone and 2 g cm\(^{-2}\) of water vapour.

Fig. 3. Sensitivity of ARF to AOT440. ARF is computed with the 6S radiative transfer code for several aerosol models, and two values of the Surface Albedo (SAL).

ignoring the exact description of the SAS generating both values of METEOSAT-7 measurement and DSSF\(_{\text{res}}\).

The core of the problem consists in establishing a universal relationship between UTVR\(_{\text{meas}}\) and DSSF\(_{\text{res}}\). Empirical methods were early proposed (see review by Schmetz, 1989), however the spatial scale of applicability is limited as the training data set can not represent the wide number of contrasted situations occurring worldwide. The alternative method, which is chosen in this study, is to generate a Look Up Table (LUT) of DSSF and UTVR values, spanning numerous realistic SAS models as input of a numerical radiative transfer code. The definition of DSSF\(_{\text{res}}\) from the LUT is not trivial as several SAS models are candidate to reproduce the unique value of UTVR\(_{\text{meas}}\), which all generate different values of DSSF. Constrains are necessary to reduce the number of candidate SAS models and consequently to reduce the range of values of candidate DSSF.

It is noticed that dependence of UTVR on SAL increases with decreasing SZA and oppositely dependence of UTVR on AOT increases with increasing SZA. Then, the high frequency of the METEOSAT-7 measurements is exploited to discriminate between the aerosol and surface contributions to UTVR\(_{\text{meas}}\); measurements made at minimum value of SZA (local noon) are devoted to operate a restitution of SAL; in counterpart, off-nadir measurements are intended to document AOT. The treatment process is then sequenced: step 1) noon measurements provide indication on the surface optical properties (SAL), which is, step 2), reported on all measurements to get information on AOT; step 3) AOT and UTVR\(_{\text{meas}}\) are two constraints for selecting the candidate SAS models; 4) DSSF is calculated for the candidate SAS models; 5) candidate DSSF values are averaged to give DSSF\(_{\text{res}}\). Assuming the surface properties are stationary on a monthly basis, then all measurements made at noon during the month are first analysed to derive one monthly value of SAL, which is then reported to analyse all other measurements to infer instantaneous DSSF\(_{\text{res}}\). The description of the algorithm is shared out between Sect. 3.2, for the LUT generation, and Sect. 3.3, for looking for the best correspondence between UTVR\(_{\text{meas}}\) and DSSF\(_{\text{res}}\).

3.2 Generation of the LUT

LUT of both values of DSSF\(_{\text{LUT}}\) and UTVR\(_{\text{LUT}}\) is generated with the 6S radiative transfer code by varying input parameters, which describe both the SAS models and the geometry.

3.2.1 The Surface Atmosphere Systems models

The SAS models are defined by varying 4 parameters (Table 1). Surface reflection is represented by its albedo SAL. The aerosol is represented by three parameters describing extinction (AOT), absorption (ASSA or the Imaginary Refractive Index IRI) and the averaged particle size (AE or the Aerosol Size Distribution slope ASD). ASD is the slope of the size distribution respecting the Junge law, proportional to the Ångström exponent AE. 6S radiative transfer computations are made for each SAS model, each delivering one value of DSSF\(_{\text{LUT}}\) and one value of UTVR\(_{\text{LUT}}\) for one observation geometry.
As is summarised in Table 1, SAL varies between 0.05 and 0.40 with an increment of 0.05. SAL is spectrally defined over the METEOSAT-7 visible channel. AOT is defined at 550 nm, it varies between 0.05 and 1.50 with an increment of 0.10 from 0.10 to 1.50 and a first increment of 0.05. This AOT interval includes most conditions observed worldwide (Holben et al., 2001). ASD takes both values of 3.50 and 4.75, and IRI the three values of 0.001, 0.015 and 0.030. All combinations of the geophysical input parameters deliver 768 SAS models (8 × 16 × 2 × 3). However some combinations are not realistic. Coarse-mode dominant particles are not absorbent when they are few, because they represent maritime particles. Coarse-mode dominant particles are always absorbent when they are many since they represent desert dust particles. These characteristics are translated by these 2 conditions, respectively: 1) IRI=0.001 when ASD=3.50 and AOT≤0.20; 2) IRI≥0.015 when ASD=4.75 and AOT≥0.20. No conditions are imposed when ASD=4.75. The final number of SAS models is 632.

Water vapour and ozone concentrations are kept constant. For vertical profiles of pressure, temperature, ozone and water vapour concentrations, the US62 standard atmosphere (Mc Clatchey et al., 1971) implemented in the 6S code is used. The aerosol profile is exponential with a scale height of 2 km.

### 3.2.2 The geometry

The FP6/geoland LUT considers all possible observation geometries, given a spatial geostationary platform: all pixels over the METEOSAT-7 disk, and all time of the day during a full year. The observation geometry consists in the combination of viewing and solar angles. A 1°-resolution in viewing and solar angles is required. The 6S code is run to provide a 10°-resolution and polynomial interpolation of DSSF\textsubscript{LUT} and UTVR\textsubscript{LUT} provides the 1°-resolution (Elias and Roujean, 2006). The complete LUT is not necessary for the present study, and 6S computations are operated for the exact geometrical configuration corresponding to the two pixels covering the Baseline Surface Radiation Network (BSRN) stations of Carpentras (44°03′ N, 05°02′ E, 100 m a.s.l.) and Palaiseau (48°42′ N, 02°12′ E, 156 m a.s.l.), once per day during more than a month.

### 3.2.3 The altitude and the spectral domain

The surface elevation affects DSSF\textsubscript{LUT} and UTVR\textsubscript{LUT} mainly by changing the Rayleigh scattering. All operations previously described are repeated, in the FP6/geoland algorithm, at several altitude levels, which are chosen after a statistical study of the surface altitude over continents and a sensitivity study of DSSF\textsubscript{res} (Elias and Roujean, 2006). For the paper, computations are made at the unique altitude of 300 m above sea level (a.s.l.), which corresponds to the lowest surface elevation range of the FP6/geoland algorithm, and which is close to the altitudes of both Carpentras and Palaiseau stations.

DSSF\textsubscript{LUT} and UTVR\textsubscript{LUT} also depend on the spectral domain of computation. The spectral function for the computation of DSSF\textsubscript{LUT} is defined constant all over the globe according to FP6/geoland specifications, while it varies according to the spatial instrument for UTVR\textsubscript{LUT}. For the paper, computations of UTVR\textsubscript{LUT} are made for the METEOSAT-7 spectral channel.

### 3.3 Selecting DSSF\textsubscript{res} from the LUT

The following step of the method consists in deriving DSSF\textsubscript{res} using the LUT and UTVR\textsubscript{meas}. UTVR\textsubscript{meas} is used to select the candidate SAS models which then provide an interval of DSSF\textsubscript{LUT} values from which DSSF\textsubscript{res} must be defined. The systematic criterion of selection is called UTVR\textsubscript{meas} cond: |UTVR\textsubscript{res} − UTVR\textsubscript{meas}| < 10%. More criteria are applied to determine DSSF\textsubscript{res}, according to the time of acquisition of UTVR\textsubscript{meas} (Table 2).

First, information on the surface reflection properties is attained by analysing the candidate SAS models corresponding to the noon measurement. The most frequent value among

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**Table 1.** Range of values and increments of the geophysical input parameters of the 6S radiative transfer code, describing the SAS models, and varying for generating the LUT.

<table>
<thead>
<tr>
<th>quantity</th>
<th>Acronym</th>
<th>range</th>
<th>increment</th>
<th>Number of values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface albedo</td>
<td>SAL</td>
<td>0.05–0.40</td>
<td>0.05</td>
<td>8</td>
</tr>
<tr>
<td>Aerosol optical thickness</td>
<td>AOT</td>
<td>0.05–1.50</td>
<td>0.1 from 0.10 to 1.50</td>
<td>16</td>
</tr>
<tr>
<td>Aerosol size distribution</td>
<td>ASD</td>
<td>3.50, 4.75</td>
<td>/</td>
<td>2</td>
</tr>
<tr>
<td>Aerosol absorption</td>
<td>IRI</td>
<td>0.001–0.030</td>
<td>0.014 and 0.015</td>
<td>3</td>
</tr>
</tbody>
</table>
the candidate \( \text{SAL}_{\text{LUT}} \) values is kept as \( \text{SAL}_{\text{mo}} \) (for “maximum occurrence” of \( \text{SAL}_{\text{LUT}} \) values), a parameter considered representative of the surface properties of the pixel. This operation is repeated for all cloud-free pixels acquired at noon during the whole month in order to provide the monthly value of \( \text{SAL}_{\text{mo}} \). This operation also provides instantaneous value of \( \text{DSSF}_{\text{res}} \), which is the average of the candidate \( \text{DSSF}_{\text{LUT}} \) values (Table 2).

Second, measurements made off-nadir are processed. Simulations show that a given value of UTVR can be reproduced for several values of \( \text{SAL} \), as long as \( \text{AOT} \) is also varied. Increasing \( \text{SAL} \) and decreasing \( \text{AOT} \) allows maintaining a constant value of UTVR. Therefore by restricting the domain of variability of \( \text{SAL}_{\text{LUT}} \), the domain of variability of \( \text{AOT}_{\text{LUT}} \) is also restricted. In particular the upper limit \( \text{SAL}_{\text{max}} \) matches with the lower limit \( \text{AOT}_{\text{min}} \). Instantaneous estimate of \( \text{AOT}_{\text{min}} \) is provided by restricting SAS candidate models by the criterion: \( \text{SAL}_{\text{LUT}} < \text{SAL}_{\text{max}} \) (Table 2). \( \text{SAL}_{\text{max}} \) is determined from \( \text{SAL}_{\text{mo}} \). Because of the high anisotropy of the surface reflectance, \( \text{SAL}_{\text{max}} \) is made from morning to afternoon: \( \text{SAL}_{\text{max}} = \text{SAL}_{\text{mo}} - 0.10 \) the morning, \( \text{SAL}_{\text{max}} = \text{SAL}_{\text{mo}} - 0.05 \) the afternoon.

Third, \( \text{DSSF}_{\text{res}} \) is retrieved respecting the condition \( \text{AOT}_{\text{min}} < \text{AOT}_{\text{LUT}} < \text{AOT}_{\text{min}} + 0.2 \) (Table 2). All SAS models satisfying this further condition provide values of \( \text{DSSF}_{\text{LUT}} \) which are averaged to give \( \text{DSSF}_{\text{res}} \). Noon measurements are not processed in this paper, and \( \text{SAL}_{\text{max}} \) value is taken from Elias and Roujean (2006).

3.4 The cloud screening

The Institute of Climate and Meteorological Research of Karlsruhe, Germany, has developed an algorithm of cloud detection to be applied on METEOSAT-7 data, in the frame-work of the FP6/geoland objective to infer 10-days composite of 1/2-hourly surface temperature, at a spatial resolution of 10 km, over Europe and Africa (FP6/geoland WP8316). Only clear-sky pixels are processed to deliver surface temperature, consequently the cloud mask is very strict in order to reject any pixel contaminated by cloud scattering. The cloud mask index has been validated against ground-based data sets acquired in Carpentras during the 2000 summer (Elias and Roujean, 2006). For the paper the cloud screening is based on a threshold on the temporal variability of ground-based measurements of DSSF (Sect. 4).

4 Validation of the method

\( \text{DSSF}_{\text{res}} \) derived with the algorithm applied to METEOSAT-7 data is analysed in regards to variable atmospheric situations. The validation is based on a comparison with CMP11 Kipp & Zonen pyranometer ground-based measurements from the BRSN stations of Carpentras (44°03′N, 05°02′E, 100 m a.s.l.) and Palaiseau (48°42′N, 02°12′E, 156 m a.s.l.). Validation of \( \text{AOT}_{\text{min}} \) and \( \text{SAL}_{\text{max}} \) are not the scope of the paper because they are dedicated to be used only as internal parameters of the algorithm. \( \text{SAL}_{\text{max}} \) is estimated at 0.15 by Elias and Roujean (2006) for both locations.

The analysis considers \( \text{DSSF}_{\text{res}} \) estimated each day at 07:20 UT in the July–August 2003 period, from the METEOSAT-7 slot number 14. Only cloudless scenes are retained, identified by a standard deviation of ground-based measurements of DSSF smaller than 30 W m\(^{-2}\) for a 30-minute interval centred on the time slot.

4.1 Validation of the Downwelling Surface Solar radiative Flux (\( \text{DSSF}_{\text{res}} \))

Figures 4 and 5 show that estimated and measured DSSF are in good agreement, demonstrating that our method is an improvement to reproduce the high temporal variability of DSSF due to changing aerosol extinction properties. As for Carpentras, the study period is 18 July–19 August 2003, with 75% of cloud-free scenes (24 cases). \( \text{DSSF}_{\text{meas}} \), \( \text{DSSF}_{\text{res}} \) and \( \text{DSSF}_{\text{par}} \) are plotted in Fig. 4 in function of time. The parameterised aerosol-free reference (Eq. 1) shows that an approximate 80 W m\(^{-2}\) decrease in 30 days is due to a reduction in insulation (as illustrated in Fig. 2) when the solar zenith angle increases from 60° to 65° at the constant time of 07:20 UT. In addition, aerosols infer a strong variability during that period. \( \text{DSSF}_{\text{meas}} \) varies between 350 and 500 W m\(^{-2}\). Closest point to the spotted line occurs on 18 July indicating the minimum aerosol radiative effect during the time period. The difference between both curves increases from 19 to 23 July, reaches a secondary minimum between 28 July and 1 August, and increases again to 6 August. The difference stays large until 14 August.
Table 2. Successive operations to select candidate Surface-Atmosphere System models to determine DSSF\textsubscript{res}.

<table>
<thead>
<tr>
<th>Time of Condition on</th>
<th>Condition on</th>
<th>Condition on</th>
<th>Operation on</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>UTVR\textsubscript{meas}</td>
<td>UTVR\textsubscript{LUT} ≤ 1.1×UTVR\textsubscript{meas} &amp; &lt; 1.0 &amp; none &amp; averaging</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| noon & | | | DSSF\textsubscript{res} and SAL\textsubscript{mo} & Instantaneous DSSF\textsubscript{res} &
| | | | & AOT\textsubscript{min} &
| | | | & Instantaneous DSSF\textsubscript{res} &
| | | | & Instantaneous DSSF\textsubscript{res} &
| am & 0.9×UTVR\textsubscript{meas} ≤ UTVR\textsubscript{LUT} ≤ 1.1×UTVR\textsubscript{meas} | none | SAL\textsubscript{LUT}≤SAL\textsubscript{max} with SAL\textsubscript{max}=SAL\textsubscript{mo}−0.10 | none & averaging |
| am & 0.9×UTVR\textsubscript{meas} ≤ UTVR\textsubscript{LUT} ≤ 1.1×UTVR\textsubscript{meas} | AOT\textsubscript{min}−0.1 ≤ AOT\textsubscript{LUT} ≤ AOT\textsubscript{min}+0.2 | none & DSSF\textsubscript{res} & Instantaneous DSSF\textsubscript{res} |

DSSF\textsubscript{res} succeeds in reproducing main variability due to aerosols (and shown by DSSF\textsubscript{meas}), as the first and second increase of the aerosol effect, and as the minimal differences on 18 July, 31 July and 1 August. In contrary, DSSF\textsubscript{par} for constant aerosol contribution \( \delta=0.09 \), and for \( W=2.5 \text{ g cm}^{-2} \) and \( U_0=300 \text{ DU} \) (Eq. 1), generally underestimates DSSF\textsubscript{meas}. The histograms of the differences DSSF\textsubscript{res}−DSSF\textsubscript{meas} and DSSF\textsubscript{par}−DSSF\textsubscript{meas} are plotted in Fig. 5a. DSSF\textsubscript{meas} is better reproduced by DSSF\textsubscript{res}: within 10 W m\(^{-2}\) in 11 cases, within 20 W m\(^{-2}\) (around 5%) in 18 cases, which is 75% of the situations, and the disagreement does not exceed 40 W m\(^{-2}\), which is around 10% of DSSF\textsubscript{meas}. The difference between DSSF\textsubscript{par} and DSSF\textsubscript{meas} is included between −10 W m\(^{-2}\) and −40 W m\(^{-2}\) in 12 cases, and is smaller than −50 W m\(^{-2}\) in 7 cases (not shown).

As for Palaiseau, the study period is 7 July–31 August 2003. Cloud presence is more frequent as only 35% of the scenes are retained. SZA varies from 59 to 69°. The histogram of the difference DSSF\textsubscript{res}−DSSF\textsubscript{meas} plotted in Fig. 5b includes Carpentras and Palaiseau. The agreement remains within 5% of DSSF\textsubscript{meas} in 70% of the situations. In three cases (not shown), the difference is included between −60 and −50 W m\(^{-2}\), which is around 20% of DSSF\textsubscript{meas}. Overall, the estimation is improved compared to the parameterisation for constant aerosol properties.

4.2 Aerosol Radiative Forcing (ARF\textsubscript{res})

The agreement between ARF\textsubscript{res} and ARF\textsubscript{meas}, as well as the coincidence with the variability in measured aerosol optical thickness, show that our method is sensitive to the high temporal variability of the aerosol radiative impact. Estimates ARF\textsubscript{res} and ARF\textsubscript{meas} for Carpentras are plotted in Fig. 6 in function of time. The ARF\textsubscript{res} and ARF\textsubscript{meas} estimates are calculated as the differences between a reference level on one hand, and DSSF\textsubscript{res} and DSSF\textsubscript{meas}, respectively, on the other hand. The reference level in Carpentras and Palaiseau is defined for zero aerosol extinction (\( \delta=0 \)), and for gas concentrations \( W=2.5 \text{ g cm}^{-2} \) and \( U_0=300 \text{ DU} \): ARF measured in Carpentras is minimum at 11 W m\(^{-2}\) on 18 July 2003, and is minimum at 17 W m\(^{-2}\) as measured on 22 August 2003 in Palaiseau. We recognise in Fig. 6 the events already identified in Carpentras: ARF\textsubscript{meas} and ARF\textsubscript{res} larger than 70 W m\(^{-2}\) on 6, 9 and 14 August and smaller than 40 W m\(^{-2}\) on 18 and 30 July and on 1 August.

Coincident ground-based measurements of aerosol optical thickness outline the relevance of our satellite-based method.
in providing the aerosol radiative impact over land. Instantaneous aerosol optical thickness measured at 440 nm (AOT440), at the AERONET station of Carpentras at around 07:20, is plotted in Fig. 7. AOT440 is smaller than 0.10 on 18 July, 30 July and 1 August, which correspond to minima of ARF\textsubscript{meas}, and AOT440 maxima are reached on 6 and 9 August, corresponding to ARF\textsubscript{meas} maxima. The increase of AOT observed in Carpentras coincides with the 2003 summer heat wave and was also observed in Portugal (Elias et al., 2006), in the West Mediterranean Sea (Pace et al., 2005) and in Palaiseau.

4.3 Aerosol Radiative Forcing Efficiency (ARFE)

Figure 8a and b shows that the algorithm is able to reproduce instantaneous and quantitative estimates of the solar energy reduction at surface level over land, in response to aerosols. ARF\textsubscript{res} and ARF\textsubscript{meas} are plotted in function of AOT440 for Carpentras (Fig. 8a) and for Palaiseau (Fig. 8b). Linearly-fitted values provide estimates of the aerosol radiative forcing efficiency (ARFE) relatively to AOT440. The agreement in ARFE estimate is excellent between both approaches. In Carpentras, ARFE is assessed at 143±10 W m\textsuperscript{-2} for the ground-based measurements, compared to 124±21 W m\textsuperscript{-2} for the satellite-based method. In Palaiseau, ARFE is 134±19 W m\textsuperscript{-2} for the ground-based measurements, compared to 163±53 W m\textsuperscript{-2} for the satellite-based method. The uncertainty of ARFE is the uncertainty of the slope of the regression line. The level of precision on our result is satisfying as e.g. Redemann et al. (2006) estimate an uncertainty on radiative forcing as large as 35% in few cases, according to direct and collocated measurements of both flux and AOT.

The algorithm is validated as ARF\textsubscript{res} and AOT are two quantities obtained in a totally independent way, but still demonstrate a correlation consistent with theory: estimations of ARFE in Carpentras and Palaiseau coincide to an accumulation-mode dominated and absorbent aerosol population (Fig. 3). This is consistent with the characteristics of the haze covering West Mediterranean, Portugal and France during the heat wave of the 2003 summer (Hodzic et al. (2006) show the transport of the forest fire emissions from Portugal to North Europe), and with urban influence in Palaiseau from nearby Paris.

4.4 Temporal change of the Aerosol Radiative Forcing

The major asset of the method is to be able to monitor from space the temporal variability in aerosol radiative impact.
Satellite-based estimates of the temporal change in ARF are plotted in Fig. 9 in function of the ground-based measurement equivalent. The temporal change is calculated exclusively between 2 consecutive days. Measured changes are included between $-40$ and $30 \text{ W m}^{-2}$ per day. The signs of both temporal changes are generally equal.

5 Conclusions

A method is presented leading to simultaneous estimate of the solar radiative flux reaching the land surface level (DSSF) and its temporal variability, and of the aerosol radiative forcing at land surface level (ARF), using the METEOSAT-7 visible broadband spectrum channel. The method consists in: 1) generating a Look Up Table of TOA radiance and DSSF with the 6S radiative transfer code; 2) discriminating between aerosol and surface contributions considering the dependence of the measurement on the solar zenith angle; 3) selecting the Surface Atmosphere Systems (SAS) models able to reproduce the TOA radiance measurement, according to the inferred aerosol contribution; 4) averaging the DSSF values computed from the candidate SAS models. The validation of the method relies on the comparison between satellite-based estimates and ground-based measurements for two case studies. The measurement conditions were variable: the solar zenith angle varies from 59 to 69°, the aerosol types are biomass burning, urban and continental, the aerosol optical thickness varies by a factor of 6 in magnitude.

Satellite-based retrievals show a high correlation with ground-based measurements of DSSF for the two case studies considered here. Difference between the satellite-based estimates and the ground-based measurements is smaller than $20 \text{ W m}^{-2}$ and 5% of the signal, for 70% of the retrievals, and smaller than $40 \text{ W m}^{-2}$ for 90% of the retrievals. They are two different quantities determined on a totally independent way, but still are related according to theory. Both satellite-based estimates and ground-based measurements show a strong sensitivity to AOT, with the Aerosol Radiative Forcing Efficiency (ARFE) included between 120 and 160 W m$^{-2}$ per unity of AOT440. A wide scatter of ARFE values is found in literature (Redemann et al., 2006) and more studies are necessary to define the bounds as function of the aerosol type. For example, ARFE is estimated at $200 \text{ W m}^{-2}$ for 2 days of the South Africa field measurement campaign SAFARI2000 (Hansell et al., 2003). Also, Zhou et al. (2005) compute ARFE for several aerosol types using the AERONET data base. Their estimate for biomass burning in South America is $70 \text{ W m}^{-2}$ and $90 \text{ W m}^{-2}$ for biomass burning emissions in South Africa, per unity of AOT550.

Foreseen work will consist to delineate the domain of validity of the method concerning the aerosol types (tests for desert dust) and the surface types (tests over highly reflecting surface as desert and snow), and also to yield a validation of the estimation of the diurnal cycle of the radiative impact for different aerosol types. The major profit of the method will be to provide time series of realistic daily averages of the aerosol radiative impact in various climatic environments (continental and maritime background, urban pollution, biomass burning impacts), according to partial cloud occurrence and the measured aerosol diurnal cycle. It is included in the objectives of the FP6/geoland project to draw continental maps of DSSF with the spatial resolu-
tion of 50 km and the temporal resolution of the hour, over the year 2000, using this method for clear-sky pixels and a parameterisation-based approach for the cloudy-sky pixels (Elias and Roujean, 2006).

This work takes part in the effort of the scientific community in relying global estimates of aerosol radiative effects upon measurements, in order to improve the climate projections, and to close the aerosol issue on climate. Our method is complementary to other methods in the objective of providing a detailed picture of the aerosol radiative effect: our method could benefit from combinations with 1) TOMS and OMI identifications of aerosol plumes characterised by high absorption properties; and with 2) identification of the aerosol type by the spatial missions as MODIS, MISR, POLDER, SCIAMACHY, in the condition the aerosol type does not change during the day.

Appendix A

\[ K_{esd}=1.00011+0.034211 \cdot \cos(x) + 0.000128 \cdot \sin(x) + 0.000719 \cdot \cos(2x)+7.7E - 05 \cdot \sin(2x) \]  
(A1a)

where \( x = 6.28 \cdot (\text{nod}-1)/365 \)  
(A1b)

and \( \text{nod} \) is the number of the day in the year.

\[ T = e^{-\frac{\delta}{\cos SZA}} - A_{wv}(W/\mu) - A_{aer}(UO_3/\mu) - R_r(\mu) \]  
(A2)

where \( UO_3 \) is ozone concentration, \( W \) is water vapour concentration, \( \delta \) is an aerosol extinction parameter, and \( \mu \) is the cosine of the solar zenith angle.

\[ A_{aer}(x) = \frac{0.02118x}{1+0.042x+0.000323x^2} + \frac{0.0658x}{(1+138.6x)^{0.805}} \]  
\( (1+103.6x)^3 \)  
(A3)

\[ A_{wv}(y) = \frac{2.9y}{(1+141.5y)^{0.635}+5.925y} \]  
(A4)

\[ R_r(\mu) = \frac{0.28}{1 + 6.43\mu} \]  
(A5)

List of acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>AE</td>
<td>Ångström Exponent</td>
</tr>
<tr>
<td>AERONET</td>
<td>AErosol RObotic NETwork</td>
</tr>
<tr>
<td>AOT</td>
<td>Aerosol Optical Thickness</td>
</tr>
<tr>
<td>AOT550</td>
<td>AOT at 550 nm</td>
</tr>
<tr>
<td>AOT_{min}</td>
<td>minimum value of AOT derived from TOA measurements</td>
</tr>
<tr>
<td>ARF</td>
<td>Aerosol Radiative Forcing</td>
</tr>
<tr>
<td>ARF_{res}</td>
<td>ARF estimated from METEOSAT-7 data set</td>
</tr>
<tr>
<td>ARFE</td>
<td>Aerosol Radiative Forcing Efficiency</td>
</tr>
<tr>
<td>a.s.l.</td>
<td>above sea level</td>
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<tr>
<td>ASD</td>
<td>Aerosol Size Distribution</td>
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<tr>
<td>ASSA</td>
<td>Aerosol Single Scattering Albedo</td>
</tr>
<tr>
<td>ATBD</td>
<td>Algorithm Theoretical Basis Document</td>
</tr>
<tr>
<td>BSRN</td>
<td>Baseline Surface Radiation Network</td>
</tr>
<tr>
<td>( \delta )</td>
<td>aerosol extinction parameter</td>
</tr>
<tr>
<td>DSSF</td>
<td>Downwelling Surface Solar radiative Flux</td>
</tr>
<tr>
<td>DSSF_{LUT}</td>
<td>DSSF calculated by the 6S radiative transfer code for generating the LUT</td>
</tr>
<tr>
<td>DSSF_{meas}</td>
<td>ground-based measurement of DSSF</td>
</tr>
<tr>
<td>DSSF_{par}</td>
<td>parameterised DSSF</td>
</tr>
<tr>
<td>DSSF_{res}</td>
<td>DSSF estimated by the FP6/geoland method from the METEOSAT-7 data</td>
</tr>
<tr>
<td>E_{Sun}</td>
<td>extraterrestrial solar irradiance</td>
</tr>
<tr>
<td>FP6</td>
<td>6th Framework Plan</td>
</tr>
<tr>
<td>GOCART</td>
<td>GOddard Chemistry Aerosol Radiation and Transport</td>
</tr>
<tr>
<td>IPCC</td>
<td>Intergovernmental Panel on Climate Change</td>
</tr>
<tr>
<td>IRI</td>
<td>Imaginary Refractive Index</td>
</tr>
<tr>
<td>( K_{esd} )</td>
<td>Earth-Sun distance correction factor</td>
</tr>
<tr>
<td>LUT</td>
<td>Look-Up Table</td>
</tr>
<tr>
<td>( \mu )</td>
<td>cosine of SZA</td>
</tr>
</tbody>
</table>
MODIS: MODerate Imaging Spectrometer
MISR: Multiangle Imaging SpectroRadiometer
POLDER: POlarisation and Directionality of Earth Reflectance
SAFARI2000: South African Initiative
SAL: Surface ALbedo
SAL_{max}: FP6/geoland internal parameter describing the SAL maximum in the LUT
SAL_{mono}: FP6/geoland internal parameter describing the most occurring value of SAL in candidate SAS models
SAS: Surface Atmosphere System
SCIAMACHY: SCanning Imaging Absorption Spectrometer for Atmospheric CHartographY
SZA: Solar Zenith Angle
T: atmospheric transmission
TOA: Top Of the Atmosphere
TOMS: Total Ozone Mapping Spectrometer
U_{O_3}: ozone concentration
UT: Universal Time
UTVR: Upwelling TOA Visible and near infra red Reflectance
UTVR_{LUT}: UTVR calculated by the 6S radiative transfer code for generating the LUT
UTVR_{meas}: UTVR measured by METEOSAT-7
W: water vapour concentration

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