Desert dust satellite retrieval intercomparison

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Abstract

This work provides a comparison of satellite retrievals of Saharan desert dust aerosol optical depth (AOD) during a strong dust event through March 2006. In this event, a large dust plume was transported over desert, vegetated, and ocean surfaces. The aim is to identify and understand the differences between current algorithms, and hence improve future retrieval algorithms. The satellite instruments considered are AATSR, AIRS, MERIS, MISR, MODIS, OMI, POLDER, and SEVIRI. An interesting aspect is that the different algorithms make use of different instrument characteristics to obtain retrievals over bright surfaces. These include multi-angle approaches (MISR, AATSR), polarisation measurements (POLDER), single-view approaches using solar wavelengths (OMI, MODIS), and the thermal infrared spectral region (SEVIRI, AIRS). Differences between instruments, together with the comparison of different retrieval algorithms applied to measurements from the same instrument, provide a unique insight into the performance and characteristics of the various techniques employed. As well as the intercomparison between different satellite products, the AODs have also been compared to co-located AERONET data. Despite the fact that the agreement between satellite and AERONET AODs is reasonably good for all of the datasets, there are significant differences between them when compared to each other, especially over land. These differences are partially due to differences in the algorithms, such as assumptions about aerosol model and surface properties. However, in this comparison of spatially and temporally averaged data, at least as significant as these differences are sampling issues related to the actual footprint of each instrument on the heterogeneous aerosol field, cloud identification and the quality control flags of each dataset.

1 Introduction

Desert dust is one of the most abundant and important aerosols in the atmosphere. Dust grain size and composition make it radiatively active over a wide spectral range (from the ultraviolet to the thermal infrared) and so airborne dust has a significant direct radiative forcing on climate (IPCC 2007 – ar4 2.4.1). Changes in land use can result in an anthropogenic influence on the atmospheric burden of desert dust. Dust also has indirect radiative effects by acting as cloud condensation nuclei (CCN) and modifying precipitation. Iron transported by desert dust and deposited into the sea affects phytoplankton (Jickells et al., 2005).

Satellites can provide global measurements of desert dust and have particular importance in remote areas where there is a lack of in situ measurements. Desert dust sources are often in just such poorly instrumented remote areas. Satellite aerosol retrievals have improved considerably in the last decade and the number of related publications has correspondingly increased. However intercomparison exercises (Myhre et al., 2005) have revealed that discrepancies between satellite measurements are particularly large during events of heavy aerosol loading. In the past, aerosol retrievals for satellite radiometers have typically made use of visible and near-infrared measurements, the interpretation of which becomes difficult over bright surfaces such as deserts. To overcome these difficulties more recent algorithms make use of additional information available from certain instruments, for example multi-angle observations, shorter (ultraviolet) wavelengths, thermal infrared wavelengths, and polarization. All algorithms must also make prior assumptions about aerosol composition and the properties of the underlying surfaces, as the retrieval of aerosol properties is an inherently under-constrained optimisation problem. Instrumental observing capability and algorithm implementation (such as the use and formulation of prior information) give retrievals that are sensitive to different aspects of the dust aerosol loading. Using measurements from the same sensor, large variations in AOD can be found between different algorithms (Kokhanovsky et al., 2007) even in the idealised case of a non-reflecting surface (Kokhanovsky et al., 2010), or when only the assumed aerosol microphysical properties in a retrieval algorithm are changed (e.g. Bulgin et al., 2011).

In this paper, we report results from the Desert dust Retrieval Intercomparison (DRI) project, which performed a comparison of retrievals for a Saharan desert dust episode
in March, 2006 using data from a wide range of state-of-the-art schemes. This comparison reveals the dependence of the results on approximations made by retrieval algorithms, the accuracy of the aerosol model assumed, and the importance of good quality control. The aim of the study was to highlight and understand differences between the schemes in order to recognize the strengths of particular schemes and identify areas for improvement. The comparisons were performed separately over ocean (where satellite retrievals are less affected by problems in modelling the surface contribution to the top of atmosphere signal) and over land (where the retrieval problem is more challenging). The project also compiled a database of retrieval results which can be used in future work to test algorithm improvements.

2 Datasets

Most of the instrument radiance measurements considered here gave rise to more than a single estimate of AOD through the application of different retrieval algorithms. A pixel-by-pixel analysis of different algorithms applied to the same instrument or datasets from collocated pixels from different instruments, as MODIS and MISR (Mishchenko et al., 2010; Kahn et al., 2011), could lead to interesting results, but we leave this to future work. Here the comparison of satellite datasets is limited to the spatially and temporally averaged data.

The different spatial and temporal sampling available from different satellite instruments means that a direct comparison at the individual pixel (field-of-view) level is generally not possible. These differences in sampling can give differences in the retrieved AOD, particularly when the aerosol loading is spatially and/or temporally heterogeneous, or where cloud fields move between the overpasses of different sensors such that the cloud-free area imaged is not the same (e.g. Levy et al., 2009; Sayer et al., 2010b). The quality control in each individual retrieval algorithm may be different, so even retrievals from the same instrument will not necessarily have the same coverage. To minimise the effects of sampling differences on the intercomparison, data are aggregated to daily temporal resolution and a relatively fine spatial grid. To facilitate comparisons each data provider has given two sets of results:

1. A daily AOD field formed by averaging individual retrievals onto a common spatial grid, namely a half degree regularly spaced grid in latitude and longitude. The mean AOD in each grid cell is provided, along with the standard deviation of all individual retrieved AOD values in the cell and the number of these samples. These aggregated daily fields are directly compared (neglecting the fact that satellites may sample at different times of day). Most algorithms provide AOD at 550 nm with the exception of AIRS (900 cm$^{-1}$) and OMI-NASA (440 nm).

2. For comparison with ground-based direct-Sun observations from the Aerosol Robotic Network (AERONET; Holben et al., 1998), we use the mean and standard deviation of all individual retrievals within a radius of 50 km of selected AERONET sites, together with the number of individual retrievals and the mean observation time of those samples.

In the following text the term “dataset” is used to refer to the AOD produced by the application of a named retrieval algorithm to measurements by a specific instrument. Comparisons are restricted to a region enclosed by latitudes 0 and 45° N and longitudes 50° W and 50° E. Table 1 summarises the datasets included and a brief description of each dataset is provided below, organised by instrument.

The differences in using desert dust optical properties computed from spherical or non-spherical model can lead to significant effects (Mishchenko et al., 2003). In this comparison, the AATSR-ORAC, MISR, MODIS, POLDER-ocean, OMI-KNMI datasets include non-spherical optical models, the other datasets use only spherical models. This can lead to differences in retrieved AOD, especially for the datasets that make use of ultraviolet and visible wavelengths. Moreover if dust is modeled assuming non-spherical particles, then additional decisions need to be made as to the specific distribution of particle shape(s) to use. These differences, which can be significant, will also affect the calculated phase function and so retrieved AOD (e.g. Kalashnikova and
These effects are not analyzed in the present paper due to the complexity added by multi-angle retrievals, but for future research we suggest that an analysis of AOD differences between datasets as a function of scattering angle could help isolate phase function effects.

### 2.1 AATSR

#### 2.1.1 Globaerosol

The GlobAEROSOL project (http://www.atm.ox.ac.uk/project/Globaerosol/) was carried out as part of the European Space Agency’s Data User Element programme. All the products are on a common 10 km sinusoidal grid and together provide almost continuous coverage for 1995–2007. The instruments used by the project are the second Along Track Scanning Radiometer (ATSR-2), the Advanced ATSR (AATSR), the Medium Resolution Imaging Spectrometer (MERIS), and the Spinning Enhanced Visible Infrared Imager (SEVIRI).

The DRI intercomparison has made use of the AATSR GlobAEROSOL product derived using the Oxford-Rutherford Appleton Laboratory (RAL) Retrieval of Aerosol and Cloud (ORAC) optimal estimation scheme. A full description of the retrieval is given by Thomas et al. (2009). ORAC makes use of the ATSR nadir and forward view channels centred at 0.55, 0.67, 0.87 and 1.6 µm. The forward model includes a bidirectional reflection distribution function (BRDF) description of the surface reflectance. By constraining the relative strengths of the direct, hemispherical and bi-hemispherical surface reflectance the aerosol optical depth, effective radius and bi-hemispherical surface albedo in each channel are retrieved. The a priori surface reflectance is determined by the MODIS BRDF product (MCD43B1 Collection 5.0) over land (Schaaf et al., 2002) and by an ocean surface reflectance model (Sayer et al., 2010a) over the ocean.

Retrievals are performed for each of five predefined aerosol types: desert dust, maritime clean, continental clean, urban (all using component optical properties from the Optical Properties of Aerosols and Clouds (OPAC) database of Hess et al., 1998) and biomass-burning (Dubovik, 2006). From these five results a best match is selected based on the quality of the fit to the measurements and a priori constraints, providing a crude speciation of the aerosol.

#### 2.1.2 ORAC

The AATSR-ORAC dataset represents an updated version of the aerosol retrieval algorithm used in AATSR-GlobAerosol. Three major aspects of the algorithm have been improved, described in detail by Lean (2009) and Sayer et al. (2012):

- Improved surface reflectance treatment. The error budget of the MODIS BRDF products used to generate the a priori surface albedo has been improved, and a correction algorithm applied to account for the differences between the visible channel spectral response functions of the MODIS and AATSR instruments.

- Implementation of aerosol type flags (volcanic ash, biomass burning over land, desert dust over sea) to identify aerosol pixels misclassified as cloudy by the supplied cloud flag.

- Development of a new aerosol microphysical model for desert dust. This uses the same refractive indices (derived from OPAC components) as in the AATSR-GlobAerosol retrieval, but treats the particles as spheroids using T-matrix code (Mishchenko et al., 1997, 1998) rather than spheres. A modified lognormal distribution of spheroid aspect ratios (the ratio between major and minor axis length) as given by Sect. 3.4 of Kandler (2007) is used with equal numbers of oblate and prolate spheroids.

#### 2.1.3 Swansea

The Swansea University retrieval algorithm has been designed to retrieve the aerosol optical thickness and type, and surface reflectance over both land and ocean. The treatment of atmospheric radiative transfer is by look-up table (LUT) using the scalar
Five aerosol models are represented: two coarse mode (oceanic, desert) and three fine mode (biomass burning, continental and urban). The optimum value of AOD and aerosol model is selected by iterative inversion based on fit to a model of surface reflectance. Over ocean the algorithm uses the low spectral reflectivity at near and mid infra-red channels to constrain aerosol retrieval (Grey et al., 2006b; Bevan et al., 2011). Over land, the algorithm uses the AATSR dual-view capability to estimate aerosol without prior assumptions of land surface spectral properties, based on inversion of a simple parameterized model of surface anisotropy (North et al., 1999; North, 2002; Davies et al., 2010). This model defines spectral variation of reflectance anisotropy accounting for variation in diffuse light from the atmosphere and multiple scattering at the surface. Cloud clearing is based on instrument flags enhanced by the cloud detection system developed by Plummer (2008).

The retrieval procedure was implemented within ESA’s Grid Processing on Demand (GPOD) high-performance computing facility for global retrievals of AOD and bidirectional reflectance from ATSR-2 and AATSR, at 10 km resolution, and these data are used in the current study. Global validation with AERONET and other satellite sensors was presented by Grey (2006b) and Bevan et al. (2011). Bevan et al. (2009) performed validation of GPOD ATSR-2 and explored the impact of atmospheric aerosol from biomass burning in the Amazon region over the full 13-yr ATSR-2/AATSR dataset. Further details on the algorithm are given in Grey and North (2009).

### 2.2 AIRS

#### 2.2.1 JCET

Operational since September 2002, the Atmospheric Infrared Sounder (AIRS) instrument (Aumann et al., 2003) on NASA’s Aqua satellite provides data for temperature and humidity profiles, used in numerical weather prediction. AIRS has 2378 channels, covering the spectral range 649–1136, 1217–1613, 2181–2665 cm⁻¹. Each cross track swath consists of 90 pixels, with a footprint of 15 km at nadir.

Upwelling radiances in the 8–12 µm thermal infrared (TIR) atmospheric window are measured with a large number of high-resolution, low noise channels, making it possible to detect silicate based aerosols (De Souza-Machado et al., 2006, 2010) day or night, over ocean or land. A dust detection algorithm has been developed using brightness temperature differences (BTDs) for a set of 5 AIRS channels in the TIR region. The algorithm is based on simulations of dust-contaminated radiances for numerous atmospheric profiles over ocean using dust refractive indices from Volz (1973). This flag was designed to detect dust over tropical and mid latitude oceans (which have no cloud cover over the dust), and can be modified to work over land surfaces.

The retrieval uses a modified version of the AIRS Radiative Transfer Algorithm (AIRS-RTA) which computes radiative transfer through a dusty atmosphere (Chou et al., 1999). The AIRS-RTA assumes a plane parallel atmosphere divided into 100 layers, with the dust profile occupying one or more consecutive pressure layers.

The algorithm assumes knowledge of the effective particle size and dust top/bottom height. Here an effective particle diameter of 4 µm for a lognormal distribution is adopted. The dust height comes from GOCART climatology (Ginoux et al., 2001). Given this, a linearized Newton-Raphson method fits for the column dust loading $\Gamma$ (in g m⁻³) to minimize a $\chi^2$ least square fit of brightness temperatures (BTs) in the window regions. The dust loading is related to the TIR dust AOD $\tau$ by

$$
\tau(\nu) = \sigma_{dust\,model}(\nu, r_{mode}) \Gamma
$$

(1)

Here $\sigma_{dust\,model}(\nu, r_{mode})$ is the mass extinction efficiency in m² g⁻¹. It is important to note that the retrieved TIR AOD depends critically on the assumed particle height. Comparisons show that when the heights are correct, AIRS AODs have a very high correlation against MODIS and POLDER AODs, especially over the ocean (De Souza-Machado et al., 2010). This correlation drops noticeably when the heights are incorrect.
2.3 OMI

2.3.1 NASA-GSFC

The first step in the OMAERUV algorithm is the calculation of the UV Aerosol Index (UVAI) as described in Torres et al. (2007). The information content of the OMI UVAI is turned into quantitative estimates of aerosol extinction optical depth and single scattering albedo at 388 nm by application of an inversion algorithm to OMI near-UV observations at 354 and 388 nm (Torres et al., 2007). These aerosol parameters are derived by an inversion algorithm that uses pre-calculated reflectances for a set of assumed aerosol models. A climatological data-set of near-UV surface albedo derived from long-term TOMS (Total Ozone Mapping Spectrometer) observations is used to characterize surface reflective properties. Three major aerosol types are considered: desert dust, carbonaceous aerosols associated with biomass burning, and weakly absorbing sulfate-based aerosols. The selection of an aerosol type makes use of a combination of spectral and geographic considerations (Torres et al., 2007). The aerosol models particle size distributions were derived from long term AERONET statistics (Torres et al., 2007).

Since the retrieval procedure is sensitive to aerosol vertical distribution, the aerosol layer height is assumed based on aerosol type and geographic location. Carbonaceous aerosol layers between within 30° of the Equator are assumed to have maximum concentration at 3 km above ground level, whereas mid and high-latitude (pole wards of ±45°) smoke layers are assumed to peak at 6 km. The height of smoke layers between 30° and 45° latitude in both hemispheres is interpolated with latitude between 3 and 6 km. The location of desert dust aerosol layers varies between 1.5 and 10 km, and is given by a multi-year climatological average of Chemical Model Transport calculations using the GOCART model at a lat-lon resolution of 2° × 2.5° (Ginoux et al., 2001). For sulfate-based aerosols the assumed vertical distribution is largest at the surface and decreases exponentially with height.

For a chosen aerosol type and assumed aerosol layer height, the extinction optical depth and single scattering albedo at 388 nm are retrieved and aerosol absorption optical depth is calculated. Results are also reported at 354 and 500 nm to facilitate comparisons with measurements from other space-borne and ground based sensors. Aerosol parameters over land are retrieved for all cloud-free scenes as determined by an internal cloud mask. Retrievals over the ocean, however, are limited to cloud-free scenes containing absorbing aerosols (i.e. smoke or desert dust) as indicated by UVAI values larger than unity. Since the current representation of ocean surface effects in the OMAERUV algorithm does not explicitly correct for ocean color signal, the retrieval of accurate background maritime aerosol is not currently possible.

Algorithm quality flags are assigned to each pixel. Most reliable OMAERUV retrievals have a quality flag 0. Quality flag 1 indicates sub-pixel cloud contamination. For quantitative applications using OMAERUV derived aerosol optical depth and single scattering albedo only data of quality flag 0 is recommended. For this comparison flag 0 data have been extrapolate to 440 nm.

2.3.2 KNMI

The OMI multi-wavelength algorithm OMAERO (Torres et al., 2002) is used to derive aerosol characteristics from OMI spectral reflectance measurements of cloud-free scenes. Under cloud-free conditions, OMI reflectance measurements are sensitive to the aerosol optical depth, the single-scattering albedo, the size distribution, altitude of the aerosol layer, and the reflective properties of the surface. However, from a principal-component analysis applied to synthetic reflectance data (Veihelmann et al., 2007), it was shown that OMI spectra contain only two to four degrees of freedom of signal. Hence, OMI spectral reflectance measurements do not contain sufficient information to retrieve all aerosol parameters independently. The OMAERO level-2 data product reports aerosol characteristics such as the AOD, aerosol type, aerosol absorption indices as well as ancillary information. The AOD is retrieved from OMI spectral reflectance measurements and a best-fitting aerosol type is determined. The
Cloudy scenes are excluded from the retrieval using three tests. The first test is based on reflectance data in combination with the UV absorbing aerosol index. The second test uses cloud fraction data from the OMI O2-O2 cloud product OMCLDO2 (Acarreta and Hann, 2002; Acarreta et al., 2004; Sneep et al., 2008). The third test is based on the spatial homogeneity of the scene. The latter test is the most strict for screening clouds in the current implementation of the algorithm.

The OMAERO algorithm evaluates the OMI reflectance spectrum in a set of fifteen wavelength bands in the spectral range between 330 and 500 nm. The wavelength bands are about 1 nm wide and were chosen such that they are essentially free from gas absorption and strong Raman scattering features, except for a band at 477 nm, which comprises an O2-O2 absorption feature. The sensitivity to the layer altitude and single-scattering albedo is related to the relatively strong contribution of Rayleigh scattering to the measured reflectance in the UV (Torres et al., 1998). The absorption band of the O2-O2 collision complex at 477 nm is used in OMAERO to enhance the sensitivity to the aerosol layer altitude (Veihelmann et al., 2005).

The multi-wavelength algorithm uses forward calculations for a number of microphysical aerosol models that are defined by the size distribution and the complex refractive index, as well as the AOD and the aerosol layer altitude. The models are representative for the main aerosol types of desert dust, biomass burning, volcanic and weakly absorbing aerosol. Several sub-types or models represent each of these main types. Synthetic reflectance data have been pre-computed for each aerosol model using the Doubling-Adding KNMI program (De Haan et al., 1987; Stammes et al., 1989; Stammes, 2001), assuming a plane-parallel atmosphere and taking into account multiple scattering as well as polarization. For land scenes the surface albedo spectrum is taken from a global climatology that has been constructed using Multi-angle Imaging Spectroradiometer (MISR) data measured in four bands (at 446, 558, 672, and 866 nm) that are extrapolated to the UV. For ocean surfaces the spectral bidirectional reflectance distribution function is computed using a model that accounts for the chlorophyll concentration of the ocean water and the near-surface wind speed (Veefkind and de Leeuw, 1998).

For each aerosol model, an AOD is determined by minimizing the $\chi^2$ merit function obtained with the spectra of measured reflectances, the computed reflectances (function of the AOD), and the error in the measured reflectances.

The aerosol model with the smallest value of $\chi^2$ is selected and the corresponding AOD at fourteen different wavelengths is reported as the retrieved AOD. Other reported parameters are the single-scattering albedo, the size distribution and the aerosol altitude that are associated with the selected aerosol model.

Aerosol models are post-selected based on a climatology of geographical aerosol distribution (Curier et al., 2008). The accuracy of the AOD retrieved by the OMAERO algorithm is estimated to be the larger of 0.1 or 30% of the AOD value. This is an error estimate that was also used for the TOMS aerosol algorithm (Torres et al., 2005).

More information on the OMAERO algorithm and data product may be found in Torres et al. (2007).

2.4 MISR

2.4.1 JPL/GSFC

The Multi-angle Imaging SpectroRadiometer (MISR) was launched into a sun-synchronous polar orbit in December 1999, aboard the NASA Earth Observing System's Terra satellite. MISR measures upwelling short-wave radiance from Earth in four spectral bands centred at 446, 558, 672, and 866 nm, at each of nine view angles spread out in the forward and aft directions along the flight path, at 70.5°, 60.0°, 45.6°, 26.1°, and nadir (Diner et al., 1998). Over a period of seven minutes, as the spacecraft flies overhead, a 380-km-wide swath of Earth is successively viewed by each of MISR's nine cameras. As a result, the instrument samples a very large range of scattering angles (between about 60° and 160° at mid latitudes), providing information
about aerosol microphysical properties. These views also capture air-mass factors ranging from one to three, offering sensitivity to optically thin aerosol layers, and allowing aerosol retrieval algorithms to distinguish surface from atmospheric contributions to the top-of-atmosphere (TOA) radiance. Global coverage (to ±82° latitude) is obtained about once per week.

The MISR Standard aerosol retrieval algorithm reports AOD and aerosol type at 17.6 km resolution, by analyzing data from 16 × 16 pixel regions of 1.1 km-resolution, MISR top-of-atmosphere radiances (Kahn et al., 2009a). Over dark water, operational retrievals are performed using the 672 and 867 nm spectral bands, assuming a Fresnel-reflecting surface and standard, wind-dependent glint and whitecap ocean surface models. Coupled surface-atmosphere retrievals are performed using all four spectral bands over most land, including bright desert surfaces (Martonchik et al., 2009), but not over snow and ice.

MISR AOD has been validated and used over many desert surfaces (Martonchik et al., 2004; Christopher et al., 2008, 2009; Kahn et al., 2009b; Koven and Fung, 2008; Xia et al., 2008, 2009), as well as other, less challenging environments. Sensitivity to AOD and particle properties varies with conditions; at least over dark water, under good retrieval conditions and mid-visible AOD larger than about 0.15, MISR can distinguish about three-to-five groupings based on particle size, two-to-four groupings in single-scattering albedo (SSA), and spherical vs. non-spherical particles (Chen et al., 2008; Kalashnikova and Kahn, 2006). The algorithm identifies all mixtures that meet the acceptance criteria from a table of mixtures, each composed of up to three aerosol components; the same mixture table is applied for all seasons and locations, over both land and water. Version 22 of the MISR Standard Aerosol Product, used in this study, contains 74 mixtures and eight components (Kahn et al., 2010), including a medium-mode, non-spherical dust optical analogue developed from aggregated, angular shapes and a coarse-mode dust analogue composed of ellipsoids (Kalashnikova et al., 2005).

2.5 MERIS and SEAWIFS

2.5.1 LOV

The MERIS algorithm (Antoine and Morel, 1999) is a full multiple scattering inversion scheme using aerosol models and pre-computed look-up tables (LUTs). It uses the path reflectances in the near infrared, where the contribution of the ocean is null, as well as visible reflectances, where the marine contribution is significant and varying with the chlorophyll content of oceanic water. A technique was proposed by Nobileau and Antoine (2005) to overcome the difficulty in discriminating between absorbing and non-absorbing aerosols. In the present regional application, a climatology is used for water reflectance and error as described in Antoine and Nobileau (2006). After absorption has been detected, the atmospheric correction is restarted using specific sets of absorbing aerosol models (i.e. specific LUTs). The aerosol optical thickness at all wavelengths and the Ångström exponent are then derived.

For non-absorbing aerosol, a set of twelve aerosol models is used from Shettle and Fenn (1979) and Gordon and Wang (1994). This set includes four maritime aerosols, four rural aerosols that are made of smaller particles, and four coastal aerosols that are a mixing between the maritime and the rural aerosols. The mean particle sizes of these aerosols, and thus their optical properties, vary as a function of the relative humidity, which is set to 50, 70, 90 and 99 % (hence the 3 times four models). In addition to these boundary-layer aerosols, constant backgrounds are introduced in the free troposphere (2–12 km), with a continental aerosol AOD of 0.025 at 550 nm (WCRP, 1986) and in the stratosphere (12–30 km), with \( \text{H}_2\text{SO}_4 \) aerosol AOD of 0.005 at 550 nm (WCRP, 1986).

For the absorbing case, the look-up tables use the six dust models and the three vertical distributions proposed by Moulin et al. (2001), which were derived as the most appropriate to reproduce the TOA total radiances recorded by SeaWiFS above thick dust plumes off western Africa. The mean Ångström exponent of these models is about 0.4 when computed between 443 and 865 nm. When these aerosols are present, a background of maritime aerosol is maintained, using the Shettle and Fenn (1979) maritime...
model for a relative humidity of 90% and an optical thickness of 0.05 at 550 nm (Kaufman et al., 2001). The backgrounds in the free troposphere and the stratosphere are unchanged.

A specific test using the band at 412 nm was developed in order to eliminate clouds without eliminating thick dust plumes (see also Nobileau and Antoine, 2005), which are quite bright in the near infrared and therefore are eliminated when using a low threshold in this wavelength domain (as done for instance in the standard processing of the SeaWiFS observations). The same algorithm is applied to SeaWiFS. In this case, specific look-up tables are used that correspond to the SeaWiFS bandset. This is the only difference as compared to the MERIS version.

2.6 MODIS

2.6.1 NASA-GSFC

In this intercomparison the Deep Blue retrieval have been considered and this dataset include only data over land. The principal concept behind the Deep Blue algorithm’s retrieval of aerosol properties over surfaces such as arid and semi-arid takes advantage of the fact that, over these regions, the surface reflectance is usually very bright in the red part of the visible spectrum and in the near infrared, but is much darker in the blue spectral region (i.e. wavelength less than 500 nm). In order to infer atmospheric properties from these data, a global surface reflectance database of 0.1° latitude by 0.1° longitude resolution was constructed over land surfaces for visible wavelengths using the minimum reflectivity technique (for example, finding the clearest scene during each season for a given location). For MODIS collection 5.1 Deep Blue products, the surface BRDF effects are taken into account by binning the reflectivity values into various viewing geometries.

Cloud masks used in the Deep Blue algorithm are different from the standard MODIS cloud masks. They are generated internally and consist of 3 steps: (1) determining the spatial variance of the 412 nm reflectance; (2) using the visible aerosol index (412–

2.7 SEVIRI

2.7.1 Globaerosol

The DRI intercomparison has made use of the SEVIRI GlobAEROSOL product. This is derived using the Oxford-RAL Aerosol and Cloud optimal estimation retrieval scheme. A full description of the retrieval is given by Thomas (2009). It makes use of the 0.64, 0.81 and 1.64 micron channels of SEVIRI at 10:00, 13:00 and 16:00 UTC. The forward model includes a BRDF description of the surface reflectance and by constraining the relative strengths of the direct, hemispherical and bi-hemispherical surface reflectance to a priori values, the aerosol optical depth, Ångström exponent, as well as single scattering albedo for dust. More information on the deep blue algorithm can be found at Hsu et al. (2004) and Hsu et al. (2006).
2.7.2 ORAC

The SEVIRI-ORAC dataset represents an updated version of the aerosol retrieval algorithm used in SEVIRI-GlobAEROSOL. The main difference is the addition of the infrared channels that allow the SEVIRI retrieval over bright surface. A simultaneous aerosol retrieval that considers the visible, near-infrared and mid-infrared channels (0.64, 0.81, 1.64, 10.78, 11.94 micron) is used, as described in detail by Carboni et al. (2007).

The main difference from the Globaerrosol algorithm is the addition of 2 IR channels around 11 and 12 microns, (assuming surface emissivity equal to ocean emissivity). For these infrared channels ECMWF profile and skin temperature are used to define the clear sky atmospheric contribution to the signal. Together with AOD at 550 nm and effective radius, the altitude of the aerosol layer and surface temperature are part of the state vector of the retrieved parameters. The retrieval is run only with the desert dust aerosol class (spherical particles): this will produce errors in non dust conditions, and in particular will produce an overestimation of AOD in clean conditions and more scattering aerosol type (non dust). In this dataset only the SEVIRI scenes acquired at 12:12 UT are analysed, to allow the maximum thermal contrast and with no need for interpolation of ECMWF data.

A data cut is then performed, excluding pixels that result in AOD greater than 4.9, AOD less the 0.01, effective radius greater the 3 µm, brightness temperature difference at 11–12 microns greater than 1.2 K, cost function greater than 15 and pixels where the retrieval is not converging.

2.7.3 IMPERIAL

Two different retrieval schemes are employed depending on whether the SEVIRI observations are taken over land or over ocean. In both cases retrievals are only performed if the scene is designated non-cloudy. Over ocean, the cloud detection scheme described by Ipe et al. (2004) is utilised in conjunction with a subsequent test to restore any dusty points incorrectly flagged as cloud (Brindley and Russell, 2006). Over land, the scheme of Ipe et al. (2004) is supplemented by the cloud detection due to Derrien and Le Gleau (2005). Again, dusty points incorrectly flagged as cloud are restored based on the threshold tests developed under the auspices of the Satellite Application Facility for Nowcasting (Meteofrance, 2005).

2.7.4 Imperial VIS

Over ocean, optical depths at 0.6, 0.8 and 1.6 microns are obtained independently from the relevant channel reflectances according to the algorithm described in Brindley and Ignatov (2006). Briefly, this scheme involves the use of reflectance look-up tables (LUTs) derived as a function of solar/viewing geometry and aerosol optical depth. For a given sun-satellite geometry and channel, the retrieved optical depth is that which minimises the residual between the observed and simulated reflectance. One fixed “semi-empirical” aerosol model is used in the construction of the LUTs, matching the representation originally employed in the retrieval scheme developed for the Advanced Very High Resolution Radiometer (AVHRR) (Ignatov and Stowe, 2002). Using the optical depths derived from the different channels, one can also obtain estimates of Ångström coefficients: these can subsequently be used to scale the retrievals to alternative wavelengths as required. De Paepe et al. (2008) show that retrievals using this method exhibit RMS differences with co-located MODIS optical depths that are typically less than 0.1.

2.7.5 Imperial IR

Over land, the lack of contrast between aerosol and surface reflectance in the solar bands makes it difficult to use these alone to obtain a quantitative measure of aerosol loading. Instead a relatively simple method is used which relates dust-induced variations in SEVIRI 10.8 and 13.4 micron brightness temperatures to the visible optical depth (Brindley and Russell, 2009). This technique essentially builds on the method
originally developed for Meteosat by Legrand et al. (2001), but attempts to eliminate the impact of variations in the background atmospheric state on the brightness temperature and hence optical depth signal. Comparisons with co-located AERONET and aircraft measurements (Brindley and Russell, 2009; Christopher et al., 2011) indicate a maximum uncertainty of 0.3.

2.8 POLDER/PARASOL

The instrument on the PARASOL platform (Polarization and Anisotropy of Reflectances for Atmospheric Science coupled with Observations from a Lidar), which is the second in the CNES Myriade line of microsatellites, is largely based on the POLDER instrument (Deschamps et al., 1994). The CCD has been rotated by 90° to allow a larger scattering angle range and the spectral range (440 to 910 nm) has been extended up to 1020 nm. Its two main factors are the ability to measure the linear polarization of the radiance in three spectral bands, 490, 670 and 865 nm, and to acquire the directional variation of the total and polarized reflected radiance. The instrument concept is based on a wide field of view lens and a bi-dimensional CCD that provides an instantaneous field of view of ±51° along-track and ±43° cross-track. As the instrument flies over the target, up to sixteen views are acquired which can be composed to infer the directional signature of the reflectance. This signature provides information on the surface, aerosol, and cloud characteristics. A limitation of POLDER is the rather crude spatial resolution of about 6 km. The POLDER instrument flew onboard the ADEOS 1 and 2 platforms in 1996–1997 and 2003, respectively. Unfortunately, due to the failure of the satellite solar panels, the measurement time series are limited to respectively 8 and 7 months. The microsatellite PARASOL was launched in December 2004; it is still operating and was part of the A-train since December 2009.

Algorithms have been developed to process the sun radiances reflected by the Earth's surface and atmosphere in terms of aerosol products (Deuzé et al., 2001; Herman et al., 2005). We describe in more detail how the specific characteristics of POLDER have been used to retrieve aerosol properties.

2.8.1 Aerosol over the oceans

The combination of spectral-directional and polarized signature provide a very strong constraint to invert the aerosol load and characteristics. The present algorithm (Herman et al., 2005) assumes spherical or non-spherical particles, non-absorbing particles, and the size distribution follows a combination of two log-normal aerosol size distributions in the accumulation and coarse modes respectively. In a first step, the retrieval of optical depth and size distribution is achieved using radiance measurements in two aerosol channels, 670 and 865 nm. When the geometrical conditions are optimum, i.e., when the scattering angle coverage is larger that 125°−155°, the shape (spherical or not) of the particles is derived. In a second step, the refractive index retrieval is attempted from the polarization measurements.

Comparisons with AERONET measurements show very good agreement, with typical RMS errors less than 0.10, including errors due to cloud cover or time difference acquisition within ±1 h, with no significant bias. With an additional removal of cloud-contaminated cases, the statistical RMS error is close to 0.03. The fine mode optical depth can also be compared to AERONET measurements, albeit with some uncertainty on the aerosol radius cut-off. Statistical results indicate a low bias of 0.02 with a standard deviation of 0.02.

The combination of spectral, directional and polarization information has been used to attempt a retrieval of the aerosol refractive index over the oceans. The results indicate that, when the coarse mode is spherical, the refractive index is close to that of water (1.35), indicating hydrated particles. When the coarse mode is mostly non-spherical, however, the retrieval is found to be inconclusive. As for the fine mode, the inverted refractive index is generally found between 1.40 and 1.45, with no clear spatial distributions.
2.8.2 Aerosol over land

The retrieval of aerosol load properties over land surface is based on polarized reflectance measurements. When the surface reflectance is generally larger than that generated by aerosols, which makes quantification difficult from radiance measurements alone, the polarized reflectance of land surfaces is moderate and spectrally constant, although with a very strong directional signature (Nadal and Bréon, 1999). On the other hand, scattering by submicron aerosol particles generates highly polarized radiance (Deuzé et al., 2001), which makes it possible to estimate the corresponding load. Nevertheless, larger aerosol particles, such as desert dust, do not nearly polarize sunlight and are therefore not accessible to a quantitative inversion from POLDER measurements. In addition, the polarized reflectances of bright surfaces is larger than over vegetated areas, which makes the dust retrieval very challenging. Let us mention that in case of very strong events, dust can bias the accumulation mode retrieval. The retrievals from POLDER measurements show that submicron particles are dominant in regions of biomass burning as well as over highly polluted areas (Tanré et al., 2001). The continuity at the land/sea boundaries is observed in most regions, which gives us good confidence in the quality of the inversions.

Over land, the evaluation of POLDER retrievals is made against the fine mode optical depth derived from AERONET measurements. The results show no significant bias and an RMS error on the order of 0.05 when dust loaded atmosphere is excluded (i.e. a validation in regions affected by biomass burning or pollution aerosols).

3 Results of individual datasets

Figure 1 shows the 550 nm AOD for 8 March 2006. This day is a good example of a desert dust plume extending over both land and ocean. The differences in the instrument spatial coverage show how rarely (or how often) there are coincidences between the datasets. There are few coincidences between instruments with narrow swaths (like AATSR vs MISR), while geostationary instruments (SEVIRI) and polar orbiters with a large swath (such as OMI) can give a near complete coverage of the geographic area and have a large number of coincidences with both other satellite datasets and AERONET.

Some care must be taken when comparing the different results in Fig. 1. For instance, AIRS provides AOD at 900 cm\(^{-1}\); it is included in the comparison because it can provide information on AOD of large particles, but a direct comparison with visible AOD (which is far more sensitive to smaller particles) can be misleading. To make a direct comparison one could rescale the infrared AOD to an effective value at 550 nm, assuming a specific size distribution. Potentially the different sensitivities of the two ranges could be used to infer information on the size distribution, as attempted by the ORAC-SEVIRI scheme. Similarly, POLDER data over land is particularly sensitive to submicron aerosol particles and not the total optical depth.

Here the AIRS AOD and POLDER over land AOD are presented without attempting to scale to optical depth at 550 nm. In scatter plots with other datasets the “ideal slope” for these instruments is not expected to be one, and if the relative amount of small and large particles changes over the scene then the correlation will be less than one.

Figure 2 shows the monthly AOD obtained by averaging daily 0.5 x 0.5 degree gridded data. Monthly mean dust AOD varies enormously between the datasets. Even over the ocean, where all the retrievals are expected to be more accurate, the monthly AOD inside the area affected by dust (south west of the plots) varies from 0.5 (MERIS and SEAW) to 2 (ATSR-ORAC). Some difference are due to instrument sampling, but the largest effect arises from the quality control applied to screen the data for “valid” retrievals, as differences between the two OMI datasets show very clearly. MERIS, SEAW and SEVGLOB frequently cut the dense part of the plume and this is reflected in the low monthly average AOD.
4 AERONET comparison

A comparison between AERONET level 2 ground data (Holben et al., 1998) and co-located values for each satellite dataset have been made. Here it is essentially assumed that variability in time is somehow related to variability in space (Ichoku et al., 2002), and an average of all the valid satellite retrievals over a 50 km radius around each AERONET site has been made. To match the data spectrally the AOD at 550 nm ($\tau_{550}$) are obtained using AOD at 440 nm ($\tau_{440}$) and Ångström coefficient between 440 and 870 nm ($\alpha$) according to:

$$\tau_{550} = \tau_{440} \left( \frac{0.55}{0.44} \right)^{-\alpha}$$

Then all the AERONET AOD within an interval of half an hour from the satellite overpass time (i.e. a time window of 1 h) have been averaged, and all the coincidences with at least two AERONET measurements within this time have been considered. Note that not all satellite datasets have 550 nm in the spectral range used in the aerosol retrieval: in this case the AOD at 550 nm is extrapolated, and this can amplify errors. All the AODs in the AERONET comparisons are reported at 550 nm except for OMI-NASA which is reported at 440 nm. Some datasets (see Table 4) have values only over ocean so the comparison is possible only with coastal sites.

Figure 3 shows the location and the symbols that will be used in the scatter plots (Figs. 4 and 5) for the AERONET sites considered. Their coordinates are tabulated in Table 2 together with a classification of land/coast site.

Figure 4 shows an example of satellite vs. AERONET scatter plots for SEVIRI-ORAC. The scatter plots are given for the individual AERONET sites, allowing regional and local issues to be identified. A summary plot is produced using all the coincident data available in all the locations together. On each plot red stars show the value of two times the AERONET Ångström coefficient (between 440 and 870 nm). These values can help to qualitatively distinguish the desert dust measurements (low values) from the smaller particles (high values).

The vertical error bars are the standard deviation (STD) of the satellite measurements (within the area around the AERONET station). The horizontal error bars are the standard deviations of the AERONET measurements (within the 30 minutes around the satellite time).

Figure 4 shows that for AODs values higher than one, SEVIRI-ORAC underestimates the AOD, and does so more over land than over ocean. Looking at the sites with AOD higher then 1, Cincana and Banzimbo (land sites) exhibit a larger underestimation, Dakar (on the coast) is an intermediate case, and Capo Verde (an island in the ocean) has a slope close to 1. This behaviour could be the result of imperfect land surface modelling or imperfect modelling of the dust spectral optical properties. Note that the IR channels have more importance in the SEVORAC retrieval over land where the visible channels (high surface reflectance) are assumed to be more affected by errors, so correct modelling of the IR optical properties becomes more important over land.

The Saada site appears to be outside the desert storm of March 2006 as shown by the consistently high values of Ångström coefficient. Note that Tamanrasset is at an altitude of 1000 m, which could explain why its observations are biased compared to nearby satellite observations, particularly in the case of a desert plume flowing close to the surface.

Similar analyses have been performed for each of the datasets against coincident AERONET measurements: a summary is presented in Fig. 5.

POLDER over land is included for completeness, but one should take into account the fact that the polarisation-based measurement is sensitive only to small particles (fine mode) so the resulting AOD is a fraction of the total aerosol AOD.

Figure 5 shows all the coincidences together for all the datasets available in order to check the overall quality of satellite retrievals. Not surprisingly, the best agreements are for coast AERONET sites (Capo Verde, Dakar and Tenerife) and ocean only datasets (MERIS-LOV, POLDER-OCEAN, SEWIFS, SEVIRI-IMP-VIS) where satellite aerosol retrieval is more accurate then over land. With the datasets that consider both ocean and land, apart from OMI datasets, there is a tendency to underestimate the AOD,
especially for high AOD (values more then 1) and low Ångström coefficients, conditions that are a good indication of dust. This can indicate that there is a need to improve dust optical properties and surface characterization over land.

A similar analysis has been performed with only the coincidences where AERONET Ångström coefficient is lower then 0.7 in order to test the satellite retrieval in dust conditions only. Apart from decreasing the numbers of coincidences (removing nearly all data in the Saada site), these results show little variation (less than 10% in CC and RMSD) and are not substantially different from Fig. 5.

5 Satellite inter-comparison

After the single datasets have applied their own data cut, for each day we compare, one by one, each dataset against the others. For every dataset, a data box with two or more measurements and standard deviation less than 0.5 has been considered. Figures 6 and 7 show an example for MISR over land and POLDER over ocean. The summary in terms of Correlation coefficient (CC) and root mean square difference (RMSD) is shown in Figs. 8 and 9.

The line over-plotted in the density plot is obtained by considering every latitude-longitude box mean AOD, and AOD STD as error, with a linear fitting procedure. Correlation coefficient (CC), root mean square difference (RMSD), and best fit are also indicated within the scatter plots. The comparison is divided by land and ocean.

In Figs. 8 and 9 the values above the diagonal refer to land comparison; the values below the diagonal refer to ocean comparison. As expected, over ocean CC are higher and RMSD are lower.

AATSR and MISR are most correlated with each other, possibly because both exploit multi-angle viewing and because the local time of measurement differs only by half an hour. The Figs. 8 and 9 do not show any particular “time effect”; for example, if the difference in time of measurement plays a dominant role in this intercomparison, it would be expected that POLDER/OMI/AIRS (overpass at 13:30) would differ more from ATSR/MISR (overpass at 10:30) and they would agree better with each other, but this is not reflected in terms of correlation coefficient and root mean square differences.

The comparisons with AERONET (Sect. 4) show better results than the satellite-to-satellite AOD inter-comparisons. This has been previously documented for MISR and MODIS (Mishchenko et al., 2007, 2010; Tane, 2010). It is explained by considering AERONET AOD as ground truth. Each satellite AOD dataset has a confidence envelope spread around this truth. When comparing any pair of satellite data sets directly, we cannot consider one as truth. For MISR and MODIS specifically, assumptions made in each algorithm mean that one instrument tends to overestimate AOD in specific situations where the other underestimates AOD. The result is that the satellite-AERONET envelope for each instrument is smaller than the envelope produced by comparing the two satellite instrument datasets directly; when the confidence envelopes are convolved correctly, the differences between MISR and MODIS are actually slightly smaller than might be expected from the individual instrument comparisons with AERONET (Kahn et al., 2009a).

6 Combined dataset

Because of the non-complete coverage of any single satellite dataset, the data that we can use to follow the behaviour of dust plumes during March, 2006 is a combination of all the different satellite datasets available. A combination weighted with error estimates would be the best way to characterise these dust events, but at present a complete quality assessment study for every dataset in every condition is not available.

In this work a combined dataset is obtained using a simple average (as explained further below). It is used to analyse where there are the most discrepancies between datasets: this can be used to indicate which areas need improvement.

Moreover, the average of all the datasets has been used to compare/improve/assimilate the transport model (Banks et al., 2009; Banks, 2010).
For each grid box and for each day of March 088° the satellite retrievals were averaged to create a daily mean “all retrievals” field. If the satellite instruments have more than one algorithm the different algorithm results are averaged, first for the same instrument, and then successively the average between the different instruments is performed. This is in order to avoid weighting more heavily an instrument with several datasets (for example, SEVIRI has four datasets in this comparison).

For each grid box a daily average was calculated. Successively averaging these daily values gives monthly means. Figure 9 shows the daily average AOD obtained for March 088°. The daily average AOD from all datasets shows very good continuity, including at the coastal boundary and between areas with different numbers of datasets.

To check the quality of the combined dataset, a comparison with AERONET is produced in much the same way as the individual dataset comparisons (e.g. Fig. 4). This is presented in Fig. 11. The differences are that the AERONET data are considered over a longer time interval, from 10:00 a.m. to 02:00 p.m., and for space coincidence all the combined AOD that have the central grid box within 50 km from the AERONET site are considered (between one and four combined AOD are averaged in this comparison, depending on location). Values of CC and RMSD for the combined dataset are in the same range as the single dataset comparisons with AERONET. The error bars on single datasets are often larger in both axes, x and y, due to larger STD in satellite combined AOD (y), and the larger variations in AEROENET AOD inside the wider time interval. Once again, the best comparisons are obtained for coastal sites (Capo Verde, Dakar and Tenerife) and we notice an underestimation of AOD at high AOD and low Ångström coefficient.

Figure 12 shows the daily average AOD of all datasets for 8 March 088°, the numbers of instruments averaged in every box, the standard deviation (STD) and the ratio STD/AOD. The STD gives a measure of how much the AOD is different between instruments: it can be seen as an uncertainty of AOD given by the difference in instruments, algorithms and aerosol models considered. The STD is generally, as expected, higher where the AOD is higher and in correspondence with the dust plume both over land and over ocean areas. It is not particularly related to the number of measurements used. The value of STD/AOD can be seen as relative error: when it is bigger, it visualizes where the spread between instrument value (STD) is higher than the AOD itself. Over ocean, the higher area corresponds to the plume itself and to the pixels that presumably are affected by cloud contamination. Over land, the higher areas are where there is more uncertainty on surface characterisation (bright surface for the north of Africa) and again cloud contamination (the south east part of the plot). Moreover, some satellite cloud masks cannot distinguish water cloud from thick aerosol, so “cloudy conditions” for some retrievals might actually be dust.

Figure 13 presents the average over the month of all the images in Fig. 12.

Starting from the daily values, the averages over all the days have been computed in order to obtain the monthly values presented in Fig. 13. The plot of monthly STD shows the variation of AOD between datasets. As expected, it is related to the behaviour of AOD itself, and is higher where the AOD is higher. So in the monthly means we have a higher dispersion of AOD values in the areas of higher average AOD conditions. The area in the bottom part of the plot over Africa (Nigeria approximately) is definitely an area overpassed by the March 088° dust plume but it is also where we have significant data screened out due to cloudy conditions (low values of N in both monthly means and daily plots) so the large dispersion of AOD could be attributed to cloud.

The values of STD/AOD are shown in the spread of the data compared to the AOD itself, over the whole month. If we look at this plot together with the plot of N (average number of dataset/measurements) it is possible to note that we have higher values where we have fewer measurements.

Over land, STD/AOD is bigger than one in the region where we are presumably more affected by cloud contamination (south part of the plot) and there is an area of consistently high values (0.7–0.8) corresponding to bright surface. Unfortunately there is a lack of AERONET stations in this region.
Over ocean, the positions of the higher values are less localized and more “noisy” but surprisingly they reach comparable values.

7 Conclusions

This intercomparison has been valuable for identifying some deficiencies in retrieval schemes. For example, with SEVIRI ORAC the main issue is a bias over desert in clean conditions, which is attributed to error in the modelling of surface properties.

All datasets show a reasonably good agreement with AERONET. Typically, the standard deviation of observations with respect to AERONET is around 0.1–0.2. Discrepancies between satellite datasets are larger than this agreement with AERONET would imply. This is possibly due to the fact that AERONET itself provides a stringent quality control.

The standard deviation between datasets is higher in the desert dust plume and sometimes is comparable with the average AOD itself. However, the dispersion (standard deviation) of the AOD values between datasets compared with the average AOD itself (STD/AOD) presents higher values consistently, for the period considered, over the area of bright land surfaces. Unfortunately, over such regions there is a particular lack of AERONET stations.

There is a need to improve dust optical properties and surface characterization over land, and to extend the comparisons to the retrieved aerosol models in a future study.

There are remarkable differences in the monthly means obtained with the individual satellite datasets, and this is mainly due to differences in satellite coverage (overpass time, swath) and quality control data cuts.

Removal of data for quality control is one of the more important sources of such differences. For example, monthly means over ocean from the same satellite (but different datasets/algorithms) still show discrepancies. To a lesser extent, differences are also produced by differences in aerosol model and retrieval algorithm used. With the intention of avoiding cloud, some datasets make very restrictive data cuts and cut the densest parts of the plume, which leads to a large bias in the monthly mean.

Every single dataset has some weakness due to the single instrument characteristic and to the algorithm itself, but the combined AOD from all datasets for March 2006 shows very good spatial continuity, in particular over the coastline and over boundaries where the number of contributing datasets changes.

This encouraging result from such a simple method suggests that the best way to characterize an aerosol event is to exploit the complementary capacities of different sensors. The development of more optimal techniques to perform this merging could be an interesting topic for further research.

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Table 1. List of the different datasets participating in the intercomparison, divided by instrument. The datasets are flagged with a cross for retrieval over land, over ocean and in comparison with AERONET sites.

| Dataset       | SEVIRI | Time UTC | Retrieval over: | Ocean | Land | AERONET |
|---------------|--------|----------|-----------------|-------|------|---------|
| ORAC          | 12:12  |          | x               | x     | x    | x       |
| Globaerosol   | 10:00  | 13:00    | 16:00           | x     | x    | x       |
| Imperial VIS  | 12:12  |          |                 | x     |      |         |
| Imperial IR   | 12:12  |          |                 |       | x    |         |
| AATSR         | Orbit local time |             |                 |       | x    | x       |
| ORAC          | 10:00  |          |                 | x     | x    | x       |
| Globaerosol   | 10:00  |          |                 | x     | x    | x       |
| Swansea       | 10:00  |          |                 | x     | x    |         |
| AIRS          | J(ET   | 13:30    |                 | x     |      |         |
| OMI NASA-GSFC | 13:30  |          |                 | x     | x    | x       |
| KNMI          | 13:30  |          |                 | x     | x    |         |
| MISR          | JPL-GSFC | 10:30    |                 | x     | x    | x       |
| MERIS         | LOV    | 10:00    |                 | x     |      |         |
| SEAWIFS       | LOV    | 12:20    |                 | x     |      |         |
| MODIS         | NASA-GSFC | 10:30 13:30 |                 | x     | x    |         |
| POLDER        | Ocean  | 13:30    |                 | x     |      |         |
|               | Land   | 13:30    |                 | x     |      |         |
Table 2. AERONET sites considered in the comparison: Name, latitude, longitude and type (land or coast). The same sites are shown in Fig. 3.

| SITE                   | lat.  | lon.  | type  |
|------------------------|-------|-------|-------|
| Agoufou                | 15.34 | -1.48 | land  |
| Banizoumbou            | 13.54 | 2.67  | land  |
| Capo Verde             | 16.73 | -22.94| coast |
| Dakar                  | 14.39 | -16.96| coast |
| Djougou                | 9.76  | 1.60  | land  |
| IER Cinzana            | 13.28 | -5.93 | land  |
| Saada                  | 31.63 | -8.16 | land  |
| Santa Cruz Tenerife    | 28.47 | -16.25| coast |
| Tamanrasset TMP        | 22.79 | 5.53  | land  |

Fig. 1. Image of AOD of the different datasets corresponding to 8 March 2006.
Fig. 2. Image of monthly mean AOD of the different datasets for March 2006.

Fig. 3. Location and symbol of the AERONET sites. Every site has a different symbol, consistent with the following AERONET plots: open for coast sites, closed for land sites.
Fig. 4. Example of a scatter plot between AERONET data (x) and satellite (y) for SEVIRI-ORAC. The black/brown symbols are satellite datasets (y) vs. AERONET AOD (x). Different locations are represented by different symbols, as with Fig. 3. The red stars represent two times the AERONET Ångström coefficient (between 440 and 870 nm). The final plots show all the coincidences. In every scatter plot with more then four coincidences there are captions indicating the best linear fit (angular coefficients, y intercept and associated errors), the correlation coefficient (CC) and the root mean square differences (RMSD).

Fig. 5. Scatter plots, satellite datasets AOD (y) vs. AERONET AOD (x), for all the available coincidences. Different locations are represented by different symbols, as defined in Fig. 3. In every scatter plot there are captions indicating the best linear fit (angular coefficients, y intercept and associated errors), the correlation coefficient (CC) and the root mean square differences (RMSD).
Fig. 6. Example of comparison over land, MISR vs. other datasets. In every scatter plot there is a caption: the first line indicates the correlation coefficient (CC), the root mean square differences (RMSD) and the number of coincidences ($n$); the second line presents the best linear fit.

Fig. 7. Example of scatter plots over ocean, POLDER-OC vs. other datasets. In every scatter plot there is a caption: the first line indicates the correlation coefficient (CC), the root mean square differences (RMSD) and the number of coincidences ($n$); the second line presents the best linear fit.
Table: CC - Correlation coefficient

| Dataset Combination | Correlation Coefficient |
|---------------------|--------------------------|
| SEVIRI-ORAC         | 0.243 ± 0.222 ± 0.304 ± 0.377 ± 0.467 ± 0.558 ± 0.644 ± 0.730 ± 0.816 ± 0.902 ± 0.988 |
| SEVIRI-GLOB         | 0.321 ± 0.302 ± 0.395 ± 0.488 ± 0.581 ± 0.674 ± 0.767 ± 0.860 ± 0.953 ± 1.046 ± 0.139 |
| SEVIRI-IMP_VIS      | 0.355 ± 0.345 ± 0.439 ± 0.533 ± 0.626 ± 0.719 ± 0.812 ± 0.905 ± 0.998 ± 1.091 ± 0.112 |
| SEVIRI-IMP_IR       | 0.358 ± 0.349 ± 0.442 ± 0.535 ± 0.628 ± 0.721 ± 0.814 ± 0.907 ± 0.999 ± 1.092 ± 0.113 |
| SEAWIFS             | 0.544 ± 0.535 ± 0.628 ± 0.722 ± 0.814 ± 0.907 ± 0.999 ± 1.092 ± 1.185 ± 1.278 ± 0.184 |
| POLDER-OCEAN        | 0.537 ± 0.528 ± 0.622 ± 0.715 ± 0.808 ± 0.891 ± 0.984 ± 1.077 ± 1.169 ± 1.262 ± 0.203 |
| POLDER-LAND         | 0.724 ± 0.714 ± 0.807 ± 0.899 ± 0.992 ± 1.084 ± 1.177 ± 1.269 ± 1.362 ± 1.454 ± 0.262 |
| OMI-NASA            | 0.448 ± 0.439 ± 0.532 ± 0.626 ± 0.719 ± 0.812 ± 0.905 ± 0.998 ± 1.091 ± 1.184 ± 0.186 |
| OMI-KNMI            | 0.497 ± 0.488 ± 0.582 ± 0.675 ± 0.768 ± 0.860 ± 0.953 ± 1.046 ± 1.139 ± 1.232 ± 0.224 |
| MODIS               | 0.652 ± 0.643 ± 0.736 ± 0.829 ± 0.922 ± 1.015 ± 1.108 ± 1.196 ± 1.289 ± 1.382 ± 0.316 |
| MISR                | 0.743 ± 0.734 ± 0.827 ± 0.920 ± 1.013 ± 1.106 ± 1.198 ± 1.291 ± 1.384 ± 1.477 ± 0.398 |
| MERIS-LOV           | 0.973 ± 0.964 ± 1.057 ± 1.150 ± 1.243 ± 1.336 ± 1.429 ± 1.522 ± 1.615 ± 1.708 ± 0.589 |
| AIRS                | 0.842 ± 0.833 ± 0.927 ± 1.020 ± 1.113 ± 1.206 ± 1.300 ± 1.393 ± 1.486 ± 1.579 ± 0.781 |
| AATSR-SWA           | 0.890 ± 0.881 ± 0.975 ± 1.068 ± 1.162 ± 1.255 ± 1.348 ± 1.441 ± 1.534 ± 1.627 ± 0.973 |
| AATSR-ORAC          | 0.989 ± 0.980 ± 1.074 ± 1.167 ± 1.260 ± 1.353 ± 1.446 ± 1.539 ± 1.632 ± 1.725 ± 1.917 |
| AATSR-GLOB          | 0.989 ± 0.980 ± 1.074 ± 1.167 ± 1.260 ± 1.353 ± 1.446 ± 1.539 ± 1.632 ± 1.725 ± 1.917 |

Fig. 8. Correlation coefficient obtained with the comparison of datasets vs. datasets. Values above the diagonal are for data over land, below the diagonal are over ocean.

Table: RMSD - root mean square differences

| Dataset Combination | RMSD |
|---------------------|------|
| SEVIRI-ORAC         | 0.137 ± 0.128 ± 0.221 ± 0.314 ± 0.407 ± 0.500 ± 0.593 ± 0.686 ± 0.779 ± 0.872 ± 0.965 |
| SEVIRI-GLOB         | 0.243 ± 0.234 ± 0.327 ± 0.420 ± 0.513 ± 0.606 ± 0.699 ± 0.792 ± 0.885 ± 0.978 ± 1.071 |
| SEVIRI-IMP_VIS      | 0.437 ± 0.428 ± 0.521 ± 0.614 ± 0.707 ± 0.800 ± 0.893 ± 0.986 ± 1.079 ± 1.172 ± 1.265 |
| SEVIRI-IMP_IR       | 0.437 ± 0.428 ± 0.521 ± 0.614 ± 0.707 ± 0.800 ± 0.893 ± 0.986 ± 1.079 ± 1.172 ± 1.265 |
| SEAWIFS             | 0.437 ± 0.428 ± 0.521 ± 0.614 ± 0.707 ± 0.800 ± 0.893 ± 0.986 ± 1.079 ± 1.172 ± 1.265 |
| POLDER-OCEAN        | 0.437 ± 0.428 ± 0.521 ± 0.614 ± 0.707 ± 0.800 ± 0.893 ± 0.986 ± 1.079 ± 1.172 ± 1.265 |
| POLDER-LAND         | 0.437 ± 0.428 ± 0.521 ± 0.614 ± 0.707 ± 0.800 ± 0.893 ± 0.986 ± 1.079 ± 1.172 ± 1.265 |
| OMI-NASA            | 0.437 ± 0.428 ± 0.521 ± 0.614 ± 0.707 ± 0.800 ± 0.893 ± 0.986 ± 1.079 ± 1.172 ± 1.265 |
| OMI-KNMI            | 0.437 ± 0.428 ± 0.521 ± 0.614 ± 0.707 ± 0.800 ± 0.893 ± 0.986 ± 1.079 ± 1.172 ± 1.265 |
| MODIS               | 0.437 ± 0.428 ± 0.521 ± 0.614 ± 0.707 ± 0.800 ± 0.893 ± 0.986 ± 1.079 ± 1.172 ± 1.265 |
| MISR                | 0.437 ± 0.428 ± 0.521 ± 0.614 ± 0.707 ± 0.800 ± 0.893 ± 0.986 ± 1.079 ± 1.172 ± 1.265 |
| MERIS-LOV           | 0.437 ± 0.428 ± 0.521 ± 0.614 ± 0.707 ± 0.800 ± 0.893 ± 0.986 ± 1.079 ± 1.172 ± 1.265 |
| AIRS                | 0.437 ± 0.428 ± 0.521 ± 0.614 ± 0.707 ± 0.800 ± 0.893 ± 0.986 ± 1.079 ± 1.172 ± 1.265 |
| AATSR-SWA           | 0.437 ± 0.428 ± 0.521 ± 0.614 ± 0.707 ± 0.800 ± 0.893 ± 0.986 ± 1.079 ± 1.172 ± 1.265 |
| AATSR-ORAC          | 0.437 ± 0.428 ± 0.521 ± 0.614 ± 0.707 ± 0.800 ± 0.893 ± 0.986 ± 1.079 ± 1.172 ± 1.265 |
| AATSR-GLOB          | 0.437 ± 0.428 ± 0.521 ± 0.614 ± 0.707 ± 0.800 ± 0.893 ± 0.986 ± 1.079 ± 1.172 ± 1.265 |

Fig. 9. Root mean square difference between different datasets. Values above the diagonal are for data over land, below the diagonal are over ocean.
Fig. 10. Combined daily AOD for the first 30 days of March 2006.

Fig. 11. Combined daily AOD vs. AERONET. Equivalent of Fig. 4 but obtained considering the combined AOD instead of a single satellite dataset. Different locations are shown in different plots and are represented by different symbols, as with Fig. 3. The red stars represent two times the AERONET Ångström coefficient (between 440 and 870 nm). The final plots show all the coincidences.
Fig. 12. Daily map for 8 March 2006 of the combined AOD (top left), the number \( N \) of instruments considered for every box (top right), standard deviation \( \text{STD} \) (bottom left) and ratio between standard deviation and aerosol optical depth \( \text{STD}/\text{AOD} \) (bottom right).

Fig. 13. Monthly average of AOD (top left), number \( N \) of instruments considered (top right), standard deviation (bottom left) and ratio between standard deviation over AOD (bottom right). Values in black are higher than the maximum of the colourbar.