Regional Saharan dust modelling during the SAMUM 2006 campaign

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ABSTRACT

The regional dust model system LM-MUSCAT-DES was developed in the framework of the SAMUM project. Using the unique comprehensive data set of near-source dust properties during the 2006 SAMUM field campaign, the performance of the model system is evaluated for two time periods in May and June 2006. Dust optical thicknesses, number size distributions and the position of the maximum dust extinction in the vertical profiles agree well with the observations. However, the spatio-temporal evolution of the dust plumes is not always reproduced due to inaccuracies in the dust source placement by the model. While simulated winds and dust distributions are well matched for dust events caused by dry synoptic-scale dynamics, they are often misrepresented when dust emissions are caused by moist convection or influenced by small-scale topography that is not resolved by the model. In contrast to long-range dust transport, in the vicinity of source regions the model performance strongly depends on the correct prediction of the exact location of sources. Insufficiently resolved vertical grid spacing causes the absence of inversions in the model vertical profiles and likely explains the absence of the observed sharply defined dust layers.

1. Introduction

As one of the major components of the atmospheric aerosol load, mineral dust emitted from desert soils by wind erosion plays an important role in the Earth’s climate system. The presence of dust changes the global and regional energy balance, modifying atmospheric heating rates, temperatures and stability as well as the hydrological cycle (e.g. Sokolik and Toon, 1996; Myhre et al., 2003; Miller et al., 2004; Yoshioka et al., 2007). Considerable uncertainties in quantification of the highly variable distribution and optical properties of dust particles result in large uncertainties in estimates of the magnitude and even the sign of the dust effects (IPCC, 2007). The Saharan desert is the largest dust source worldwide, providing at least 50% to the global atmospheric dust load (Washington et al., 2003). To improve the quantification of optical properties and radiative effects by Saharan dust, the research group SAharan Mineral dUst experiMent (SAMUM; Heintzenberg, 2008) carried out a field campaign in Morocco in May and June 2006. Scientists from six German universities and research institutes measured dust properties by ground-based, air-borne and space-borne remote sensing and analysed microphysical, chemical, and morphological properties of dust aerosol from field samples (see also http://samum.tropos.de). Compared to global models of the dust cycle, regional modelling allows to compute surface properties and transport processes at scales that are small enough to resolve more of the meteorological processes controlling dust processes (Zender et al., 2003). Within the framework of SAMUM we developed a regional model-system to describe Saharan dust emission, transport and deposition, together with its effect on the radiation balance (Heinold et al., 2007). To evaluate the model performance and its sensitivity to dust optical properties, simulations of far-field dust transport were carried out for two cases of strong dust transport episodes from the Saharan desert to...
Europe that were observed in August and October 2001, respectively (Heinold et al., 2007; Helmert et al., 2007) and of a case study in the vicinity of a dust source in the Bodélé depression (Tegen et al., 2006). On one hand this regional dust model provides a spatio-temporal context to the individual measurements taken during the SAMUM field experiment, supporting their interpretation. It can also be used for studying the dust radiative effect on regional meteorological parameters. On the other hand, the measurements taken near the dust source regions allow for a detailed evaluation of the regional dust model system, because many different and independent observations are available to test the variability of model parametrizations. Here we make use of a variety of measurements taken during the SAMUM dust experiment for a comprehensive model evaluation. The ability of the model to reproduce the main aspects of Saharan dust particles near their source region shows to which extent the model will be useful for obtaining reliable estimates of feedbacks between Saharan dust aerosol particles and meteorology.

2. Model description

The regional dust model LM-MUSCAT-DES that was developed in the framework of SAMUM is described in detail in Heinold et al. (2007). The dust emission scheme (DES) implemented in the model is based on Tegen et al. (2002). Surface properties like vegetation and snow cover, surface roughness, soil size distribution and soil moisture content as well as the location of preferential dust sources are considered for calculation of the dust emission flux $F$ (kg m$^{-2}$ s$^{-1}$). Soil erosion by wind mostly depends on the wind shear stress on the ground and occurs when the surface friction velocity $u_s$ increases above a certain threshold friction velocity $u_{st}$. The emission fluxes $F$ are computed as

$$ F = \alpha \rho_a g \sum_i \left[ \left( 1 + \frac{u_{st}(D_{pi})}{u_s} \right) - 1 \right] \left( \frac{u_{st}(D_{pi})}{u_s} \right) A_{si} $$

$$ \times A_{eff} (1 - A_{snow}) I_{\theta}, $$

(1)

where $\alpha$ is the ratio between dust flux and horizontal saltation flux (sandblasting efficiency), $\rho_a$ denotes the air density, $g$ is the gravitational constant, $u_s$ is the surface friction velocity, $u_{st}$ is the threshold friction velocity depending on the soil particle diameter $D_{pi}$ of size fraction $i$. $u_{st}$ was lowered by a factor of 0.66 in order to compensate for lower model winds (Heinold et al., 2007). The relative surface area covered by a size fraction is represented by $s_i$. $I_{\theta}$ is the influence of soil moisture, $A_{eff}$ is the erodible area depending on the seasonal variations in vegetation cover and $A_{snow}$ is the part of $A_{eff}$ covered by snow.

In the model, the soil size distribution is represented by four populations (clay, silt, medium/fine and coarse sand), whose proportion is derived from soil texture data of the top 30 cm of dominant soil (Zobler, 1986). The soil size classes are assumed to be lognormally distributed with mode diameters at 2, 15, 158 and 720 $\mu$m. $u_s$ is computed using model first layer winds $U_{10}$ and high-resolved roughness lengths $z_0$ from remote sensing (Marticorena et al., 2004) for northern Africa under the assumption of neutral atmospheric conditions

$$ u_s = U_{10} \kappa \left( \frac{z_{10}}{z_0} \right)^{-1}, $$

(2)

where $\kappa$ is the von Karman constant and $z_{10}$ is the centre height of the first layer. The threshold friction velocities for dust emission are calculated as function of soil particle size distribution following Marticorena and Bergametti (1995). The sandblasting efficiency depends on soil texture and ranges from $\alpha = 10^{-7}$ cm$^{-1}$ for coarse sand or clay soils, to $\alpha = 10^{-3}$ cm$^{-1}$ in gridcells considered as preferential dust sources (Tegen et al., 2002). Thus the size distribution of the mobilised dust both reflects the soil size spectrum and its dependence on surface winds.

Preferential source areas, so called ‘hot-spots’, are assumed to coincide with enclosed topographic depressions, for example, the Bodélé (Prospero et al., 2002). Their location and extent were derived from a hydrological model (Tegen et al., 2002).

For the description of dust transport, deposition and radiation processes, the parallelised regional model system LM-MUSCAT is used. It is composed of the non-hydrostatic Lokal-Modell (LM; Doms and Schättler, 2002) now renamed COSMO, which is operationally run for weather forecast by the German weather service (Deutscher Wetterdienst, DWD) as meteorological driver, and the online-coupled multiscale 3-D chemistry transport model MUltiScale Chemistry Aerosol Transport Model (MUSCAT; Wolke et al., 2004a,b). MUSCAT is based on time-dependent mass balance equations describing microphysical processes and chemical reactions. Advection is computed by a third-order upstream scheme, and an implicit-explicit scheme is applied for the time integration (Knoth and Wolke, 1998; Wolke and Knoth, 2000). Emission and transport of mineral dust are calculated on the basis of meteorological and hydrological conditions updated every advection time step comprising two LM time steps (45 s). Local wind systems, clouds, precipitation and mesoscale convection are simulated depending on topography, subgrid-scale moist convection is parametrized following Tiedtke (1989). The DES that computes dust emission fluxes using LM surface winds and soil moisture is implemented in LM-MUSCAT. The model transports dust as a passive tracer in five independent size classes with diameter limits at 0.2, 0.6, 1.7, 5.3, 16 and 48 $\mu$m. The aerosol deposition parametrisation in LM-MUSCAT is adapted with respect to dust particle density and washout efficiency. Dry deposition of dust is parametrised as proposed by Zhang et al. (2001). For particles larger than 2 $\mu$m the removal from the atmosphere is mainly by gravitational settling. Wet deposition, both in-cloud and sub-cloud removal, is parametrized following Berge (1997) and Jakobson et al. (1997). Optical thickness at 550 nm wavelength is computed from the model dust concentration as

$$ \tau = \sum_j \sum_k \left( \frac{3}{4} \frac{Q_{550}(j)}{r_{eff}(j) \rho_{p}(j) c_{dust}(j, k) \Delta z(k)} \right), $$

(3)
where $Q_{\text{ext},550}(j)$ is the extinction efficiency at 550 nm of the dust mode $j$, $r_{\text{eff}}(j)$ is the effective radius of dust particles of mode $j$, $c_{\text{dust}}(j, k)$ is the dust concentration of the dust mode $j$ at the vertical level $k$, and $\Delta z(k)$ is the increment of each vertical level $k$. For the evaluation of the simulated dust distribution, the extinction efficiency $Q_{\text{ext},550}(j)$ is calculated from Mie theory using dust refractive indices from Sinyuk et al. (2003) and is 1.677 for the smallest dust mode, 3.179, 2.356, 2.144 and 2.071 for the larger size classes, respectively. Mie calculations require the assumption of spherical particles, which is not reasonable for most dust particles. However, the errors in radiative flux computation are small in the hemispherical integration when compared to computations with spheroids (Lacis and Mishchenko, 1995). The differences between the optical properties from Sinyuk et al. (2003) and those used in the LM for radiative feedback simulations may be crucial for estimates of dust radiative effects, but are less important for testing the model performance (Helmert et al., 2007). The performance of this regional dust model has previously been successfully tested for two well-documented periods of Saharan dust transport to Europe in August and October 2001 (Heinold et al., 2007), and for a dust outbreak over the Bodélé depression in 2005 (Tegen et al., 2006).

### 2.1. Dust radiative feedback

Dust aerosol in LM-MUSCAT-DES interacts with the LM radiation scheme such that the direct radiative effect by dust influences the atmospheric dynamics in the regional model. The dependency of this dust feedback in LM on the prescribed dust optical properties has been described by Helmert et al. (2007). The radiation scheme of the LM uses a two-stream radiative transfer solver with three solar and five thermal spectral bands and considers effects of scattering, absorption and emission by gases, cloud droplets and aerosols (Ritter and Geleyn, 1992). For simulations of the Saharan dust cycle including online dust radiative effects, the climatologically fixed distribution of desert dust that is part of the LM aerosol climatology (Tanré et al., 1984) is replaced by the modelled size-resolved dust load from the transport model and optical properties computed by Mie theory. In this way, the radiation scheme accounts for the spatio-temporal variability of atmospheric dust load. The spectral refractive indices from laboratory measurements performed by Sokolik and Toon (1999) were used, assuming an internal mixture of 2% hematite and 98% kaolinite with the real part of the dust refractive index of 1.52 and the imaginary part of $5.8 \times 10^{-3}$ at 550 nm. The spectral distribution of the single scattering albedo for the LM radiation bands is shown in Table 1 for the effective dust radii representative for the individual size bins.

These optical properties have to be considered as a preliminary estimate. The findings from the SAMUM field campaign will be used to update the wavelength-dependent optical properties of Saharan dust in future model experiments. Especially the dependency of the dust refractive index on the source regions that was observed during the field campaign (Petzold et al., 2008) will require to prescribe dust optical properties with respect to dust origin. In SAMUM, the complex dust refractive index was derived from airborne (Petzold et al., 2008), ground-based and laboratory (Müller et al., 2008b; Schladtitz et al., 2008) measurements of particle size distributions as well as aerosol absorption and scattering coefficients (the latter was directly measured only for near-surface samples). In addition, dust optical properties were determined from the chemical and mineralogical composition of aerosol samples collected at the ground and during research flights (Kandler et al., 2008). Depending on the different methods and dust episodes the real part of the refractive index of dust varies between 1.53 and 1.56, and the imaginary part ranges from about $1.5 \times 10^{-3}$ to $8.5 \times 10^{-3}$ at 537 or 550 nm, respectively (Table 2). At surface, low dust loads in particular were influenced by soot aerosol. After separation of the soot absorption for the ground-based observations, the imaginary part varies between $1.5 \times 10^{-3}$ and $2.6 \times 10^{-3}$ at 550 nm (Müller et al., 2008b), which indicates less absorption than the Sokolik and Toon (1999) values. Correcting the indices for soot absorption, the imaginary part of the refractive index clearly shows the spectral signature of hematite (Müller et al., 2008b). In Petzold et al. (2008) and Müller et al. (2008b) the dust optical properties obtained from the different measurements during SAMUM are discussed in detail including a comparison to data reported in the literature. The comparison of the values of imaginary refractive index of north Saharan dust indicates that the dust is slightly too absorbing in the model. The values used in the model are, however, within the range of measurements of the dust samples that were not corrected for soot content.

### Table 1. Mie-derived single scattering albedo\(\omega_\text{s}\) of Saharan dust used for the different radiation bands of LM as a function of dust effective radius $r_e$ (modified from Helmert et al., 2007)

<table>
<thead>
<tr>
<th>#</th>
<th>Spectral band (µm)</th>
<th>0.17</th>
<th>0.5</th>
<th>1.5</th>
<th>4.6</th>
<th>13.8</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.245–0.7</td>
<td>0.960</td>
<td>0.901</td>
<td>0.793</td>
<td>0.685</td>
<td>0.606</td>
</tr>
<tr>
<td>2</td>
<td>0.7–1.53</td>
<td>0.992</td>
<td>0.959</td>
<td>0.981</td>
<td>0.952</td>
<td>0.883</td>
</tr>
<tr>
<td>3</td>
<td>1.53–4.642</td>
<td>0.824</td>
<td>0.952</td>
<td>0.970</td>
<td>0.921</td>
<td>0.849</td>
</tr>
<tr>
<td>4</td>
<td>4.642–8.333</td>
<td>0.006</td>
<td>0.087</td>
<td>0.317</td>
<td>0.471</td>
<td>0.483</td>
</tr>
<tr>
<td>5</td>
<td>8.333–9.009, 10.309–12.5</td>
<td>0.003</td>
<td>0.058</td>
<td>0.358</td>
<td>0.520</td>
<td>0.543</td>
</tr>
<tr>
<td>6</td>
<td>9.009–10.309</td>
<td>0.006</td>
<td>0.105</td>
<td>0.421</td>
<td>0.569</td>
<td>0.631</td>
</tr>
<tr>
<td>7</td>
<td>12.5–20.0</td>
<td>0.000</td>
<td>0.010</td>
<td>0.165</td>
<td>0.442</td>
<td>0.543</td>
</tr>
<tr>
<td>8</td>
<td>20.0–104.515</td>
<td>0.000</td>
<td>0.004</td>
<td>0.083</td>
<td>0.408</td>
<td>0.496</td>
</tr>
</tbody>
</table>

The single scattering albedos are spectrally integrated values over the wavelength range of the corresponding spectral band.
A test of the model sensitivity to dust optical properties derived from in situ measurements, remote sensing, bulk measurements and laboratory experiments in the literature is given in Helmer et al. (2007). They showed that the magnitude of dust radiative effects can vary by up to 25% depending on the dust optical properties used.

### 2.2. Model setup

For simulations of the dust episodes during the SAMUM field campaign, a horizontal resolution of 14 km was used for the area between the coordinates 14.09° N; 20.36° W (lower left-hand corner) and 39.09° N; 34.29° E (upper right-hand corner) as well as a horizontal resolution of 28 km for the area between 13.86° N; 25.35° W (lower left-hand corner) and 47.78° N; 38.16° E (upper right-hand corner). Both model domains cover major parts of the Sahara desert and southern or central Europe, respectively, ensuring that synoptic and regional scale weather systems, dust transport to the experimental site and local dust emissions are taken into account. By means of the two resolutions the model sensitivity on the grid spacing was tested. Since the results were quite similar, here only parameters from the run with 28 km horizontal resolution are presented, except for the vertical dust distribution. The model is operated with 40 vertical layers of a pressure-based, terrain following vertical coordinate. The lowest layer reaches 68 m above surface.

Simulations were performed for the period from 9 May to 5 June, 2006. Here, we focus on the results for the days of 19–20 May and 3–4 June 2006, when dust events were observed by many airborne and ground-based instruments during the SAMUM field experiment. The LM runs are initialized using analysis fields from the global model GME (Majewski et al., 2002), and driven by 6-hourly updated lateral boundary conditions from the GME. The simulations were carried out in cycles with a re-initialization every 48 h in order to keep the meteorology of the regional model close to the analysis fields. After a spin-up period of 24 h the LM is coupled with MUSCAT to compute dust mobilisation and transport. The initial dust concentration at the first cycle is set to zero. The following cycles use the modelled dust concentration from the previous cycle as initialisation.

### 2.3. Observations used for model validation

The SAMUM field campaign took place in southern Morocco during 12 May and 8 June 2006. Numerous in situ and remote sensing observations were collected at two ground stations, Ouarzazate airport (30.93° N; 6.90° W) and Tinfou (30.25° N; 5.62° W). Two aircrafts (Falcon, Partenavia) were used over the ground sites to complement the ground-based measurements characterising the dust-filled atmospheric column. In this study we make use of (1) the particle aerosol optical thickness (AOT) measured at Ouarzazate with an Aerosol Robotic Network (AERONET; Holben et al., 1998) sunphotometer (CIMEL Electronique 318A spectral radiometer), which measures sun and sky radiances at seven wavelengths (340–1640 nm) (D. Müller, personal communication, 2008). Here, only AOTs at 500 nm are considered. (2) Profiles of the 532-nm extinction coefficient from the six-wavelength aerosol lidar Backscatter Extinction lidar-Ratio Temperature Humidity profiling Apparatus (BERTHA) of the Leibniz Institute for Tropospheric Research (IfT) (Althausen et al., 2000; Tesche et al., 2008) are used to validate the vertical profiles of the modelled dust over Ouarzazate. These lidar data have a temporal resolution of 30 s and a vertical resolution of 60 m. (3) The model-derived dust size distribution is compared with near-surface particle number size distributions for particles with diameters between 20 nm and 500 μm measured at Tinfou. The particle diameter size range of 20 nm ≤ D ≤ 10 μm was measured quasi-continuously by the combination of a Differential Mobility Particle Sizer (DMPS) and an Aerodynamic Particle Sizer (APS), particles with 4 μm ≤ D ≤ 500 μm were measured by impactor collection on...
coated glass substrates once a day (Kandler et al., 2008; Schladitz et al., 2008). Several flight experiments were conducted to measure the vertical distribution of dust above the observation sites. The Falcon aircraft of the German Aerospace Center (Deutsches Zentrum für Luft-und Raum-fahrt, DLR) carried instrumenta-
tion for measuring (4) dust particle size distributions in the size range of 4 nm ≤ D ≤ 100 μm. Here, the parametrised size distributions form combined measurements using Condensation Particle Counters (CPCs) and several Optical Particle Counters (OPCs) (Weinzierl et al., 2008) are taken for comparisons with modelled size distributions at different heights. (5) The airborne nadir-looking High Spectral Resolution Lidar (HSRL) on board the Falcon provided vertical slices of extinction and backscatter coefficients at 532 nm (Esselborn et al., 2008), which are compared to the model-derived dust backscatter coefficients along the flight paths. For the validation of the meteorology simulated by LM, soundings of wind speed and thermodynamical properties (6) measured aboard the Falcon and (7) from Vaisala radiosondes (type RS92), which were launched at Ouarzazate, are used.

The spatio-temporal distribution of modelled dust optical thickness is also qualitatively compared to satellite retrievals of the absorbing aerosol index (AI) from the Ozone Monitoring Instrument (OMI) (Levelt, 2002), which is an indicator for the presence of absorbing aerosol particles including dust. The OMI AI data set is screened for clouds taking into account only grid cells where the reflectivity at 380 nm was <12%. A cloud screening is also applied to the model results. Grid-points are removed if the fractional cloud cover simulated by LM (Doms and Schättler, 2002) exceeds 75%. The recently developed infrared dust index computed from brightness temperature differences of three infrared (IR) channels of the geostationary Meteosat Second Generation (MSG) satellite (Schmetz et al., 2002; http://www.eumetsat.int) is useful to identify dust sources (Schepanski et al., 2007) and is used as an additional qualitative indicator for the presence of dust. For a quantitative validation, the model-derived dust AOTs are additionally compared with quality-assured and cloud-screened AOT data from three other AERONET stations: Tamanrasset (22.79°N; 5.53°E), Saada (31.63°N; 8.16°W) and Lampedusa (35.52°N; 12.63°E). As the sunphotometer measurements represent AOTs of the total aerosol column, we added a constant value for the background aerosol (excluding dust) to the model results for dust optical thickness. These values (Tamanrasset: 0.169; Saada: 0.171; Ouarzazate: 0.169; Lampedusa: 0.211) are taken from the aerosol climatology used in the LM radiation scheme (Tanré et al., 1984), which may overestimate the contribution of tropospheric background aerosol at least at Tamanrasset and Ouarzazate, where mineral dust dominates. We also compared meteorological parameters from the regional model to standard meteorological measurements from Tamanrasset (22.79°N; 5.53°E), El Golea (30.57°N; 2.87°E) and Bechar (31.15°N; 2.25°W) distributed by the World Meteorological Organisation (WMO) as well as observations from IMPETUS (An integrated approach to the efficient management of scarce water resources in West Africa; Speth and Diekkrüger, 2006) network stations in southern Morocco: Iriki (29.97°N; 6.35°W), El Miyit (30.36°N; 5.63°W), Taoujgalt (31.39°N; 6.32°W).

3. Results

Knippertz et al. (2008) describe the meteorological situations of the main dust episodes occurring in Morocco during the SAMUM field experiment in detail. For the regional dust model evaluation we focus on the two episodes of 16–22 May 2006 and 31 May–4 June 2006 [Intermediate Phase 1 (IP1), Dust Phase 2 (DP2) and Dust Phase 3 (DP3), respectively, in Knippertz et al. (2008)], which represent different meteorological situations responsible for dust mobilisation.

3.1. Dust distribution during 16–22 May and 31 May–4 June 2006

The episode 16–22 May was characterised by calm weather conditions at the beginning and strong moist convective activity including occurrence of density currents at the end. On 15–17 May an upper-level ridge established over north-western Africa, with a surface high centred over the eastern Atlas. In this situation, moderately dusty air was transported from eastern and central Algeria towards Morocco (Knippertz et al., 2008). The spatio-temporal evolution of the dust distribution is illustrated for the days 16, 18 and 20 May (at 12:00 UTC) in Fig. 1 for modelled optical thickness at 550 nm, retrievals of OMI AI and the MSG infrared dust index, together with dust emissions simulated for the previous day. Blue areas indicate cloudiness that obscured the dust plume below. The comparison of modelled dust optical thickness with these satellite indices can only be qualitative, as no quantitative dust information can be obtained over land from remote sensing with these instruments yet. As shown by OMI AI and MSG dust index, on 16 May dust aerosol occurred in central Algeria. The dust was advected in easterly directions towards the Moroccan coast and from there further northwards in an anticyclonic motion around the surface high over the eastern Atlas, forming an arc-shaped dust plume over Morocco and the Iberian Peninsula (Fig. 1a). In Algeria, dust sources are also activated in the model on 15 and 16 May (Fig. 1j). While the dust emission west of the Tademait Plateau, which is evident in the OMI AI and MSG dust index retrievals (Figs. 1a and g, respectively), appears to be overestimated, the anticyclonic transport patterns are well reproduced by the model (Fig. 1d). In addition, the OMI AI indicates dust emissions in south-western and central Libya, in eastern Mauritania as well as near the border of Mali and Niger. Compared to the observations these sources are partly described by the model, although not always at the correct location. Despite dust emissions, the dust load over Mauritania and Libya remains quite low in the model results. On 18 May again the dust production west of the
Fig. 1. Comparison of the horizontal distribution of Saharan dust at 12:00 UTC on days: 16, 18 and 20 May 2006. Map of OMI AI (overpass at 13:45 local time; a–c), model-derived dust aerosol optical thickness at 550 nm (d–f), MSG dust index (g–i), and modelled dust emission fluxes for the previous 24 h (j–l). Note that the colour bar describes different units. In the MSG product, dust is indicated by pink colour. Black dots indicate the position of the SAMUM sites Tinfou (1) and Ouarzazate (2), the AERONET stations Saada (3), Tamanrasset (5) and Lampedusa (6), as well as the location of Casablanca (4).

Tademaït Plateau is correctly placed in the model but may be too pronounced. The model simulates dust production in eastern Mali, southern Algeria, Niger and in the Bodélé (Fig. 1k). These regions are partly obscured by clouds, but the source activation in Niger is confirmed by the MSG retrievals (Fig. 1h). In the night from 19 to 20 May, precipitation from deep convection over north-eastern Mali and associated evaporational cooling caused the formation of a large haboob, which quickly spread north- and westwards. On these days dust mobilisation mainly occurred over Mali (not shown). On 20 May at 12:00 UTC the dust plume was distributed over northern Mali, Mauritania and Algeria (Knippertz et al., 2008; see Figs. 1i and c). This dust
source is strongly emitting in the model, but located too far to the west at the border of Mauritania and Mali compared to the satellite maps. As a consequence, the modelled dust is transported along the Atlantic coast and northern side of the Atlas mountain chain instead of being advected to both sides of the Atlas (cp. Figs. 1c and f). This discrepancy is caused by the inability of the LM to represent the exact spatio-temporal distribution of moist convection in this case. Possibly, the standard LM moist convection scheme by Tiedtke (1989) is not suitable for the conditions in desert regions.

The second dust episode from 31 May to 4 June is illustrated in Fig. 2, again comparing model optical thickness results at

Fig. 2. Comparison of the horizontal distribution of Saharan dust at 12:00 UTC on days: 31 May, 1, and 4 June 2006. Map of OMI AI (overpass at 13:45 local time; a–c), model-derived dust aerosol optical thickness at 550 nm (d–f), MSG dust index (g–i, note: Fig. 2g is for 30 May) and modelled dust emission fluxes for the previous 24 h (j–l). Note that the colour bar describes different units. In the MSG product, dust is indicated by pink colour. The dust front associated with the cold surge on 1 June is highlighted by a dashed line (h). Black dots indicate the position of the SAMUM sites Tinfou (1) and Ouarzazate (2), the AERONET stations Saada (3), Tamanrasset (5) and Lampedusa (6), as well as the location of Casablanca (4).
12:00 UTC with OMI AI, the MSG infrared dust index and dust emissions of the previous day for the days 31 May, 1 June and 4 June. During this dust episode a large upper-level trough over the central and eastern Mediterranean basin and a weaker ridge near the Iberian Peninsula controlled the upper-level circulation. On 31 May to 1 June a cut-off low moved from the Atlantic coast across the Atlas mountains, associated with the formation of a lee cyclone that travelled fast from Morocco to Libya along the Mediterranean coast. On 30 May a cloud band was present to the south of the Atlas chain, and the MSG product indicated the presence of dust over northwestern Mali and Mauritania (Fig. 2g). In the model, dust emissions are simulated over central Mauritania and Algeria (Fig. 2j). Dust production and associated high dust optical thicknesses can be seen in the OMI AI image and in the model results on 31 May in central Algeria, Mauritania and central Mali (Figs. 2a and d). On the western side of the lee cyclone cold air, which at first was blocked by the Algerian Atlas, surged from the Mediterranean across Tunisia into Algeria on 1 June. Dust was mobilised over the Chott areas in western Tunisia as well as over north-eastern and central Algeria (Knippertz et al., 2008). From 31 May to 1 June moist convection over the Atlas caused density currents in the southern Atlas foothills (Knippertz et al., 2007). In central Algeria, dust emission due to the spread of the cold surge on 1 June is shown by the MSG dust index and OMI AI retrievals (Figs. 2b and h). The model is able to reproduce the sources over central Algeria and the transport towards Morocco (Figs. 2e and k). While the model overestimates a dust source at the eastern border of Algeria, dust sources in the foothills of the Ahaggar are not activated in the model (Figs. 2e and k). Therefore, dust optical thickness is underestimated over the Ahaggar. Moreover, in the model high dust optical thicknesses occur in Mauritania and Mali, which are also indicated by the OMI AI. On 2 June northwestern Africa came under the influence of a strengthening upper-level ridge, which caused dust advection from easterly directions towards the Moroccan site (Knippertz et al., 2008). On 2 June, the model simulates dust emissions to the west of the Tademait Plateau. Dust emissions in eastern Mali and near the eastern border of Mauritania are correctly simulated by the model (not shown). On 4 June the OMI AI retrieval shows a higher dust load over western Algeria, which was reproduced by the model (Figs. 2c and f). Dust production in the foothills of the Ahaggar was recorded by the MSG dust index in the morning of 4 June (Fig. 2i). This dust source is also activated in the model (Fig. 2i). Dust emissions modelled in Libya were possibly associated with moist convection. While the model does not simulate dust emissions in Niger that are indicated in the OMI AI and MSG dust index retrievals, the modelled dust load over the southern foothills of the Ahaggar appears to be overestimated. Density currents observed by Knippertz et al. (2007) in the Atlas region on 2 to 4 June are not reproduced by the model.

3.2. Dust optical thickness

The modelled optical thicknesses for both time periods show in general a good agreement with sunphotometer measurements at the four locations Lampedusa, Ouarzazate, Saada and Tamanrasset (Fig. 3). Lampedusa is located in the Mediterranean, 133 km east from the Tunisian coast, and thus represents long-range transport of dust. It is not sensitive to the exact location of the source area. At this location both modelled temporal evolution and the magnitude of dust optical thicknesses agree very well with the sunphotometer measurements. For the SAMUM site Ouarzazate and the AERONET station Saada, which is located north of the High Atlas, the optical thicknesses during both time periods were around 0.5. For the first 2 d of the period 16–22 May (Fig. 3, left-hand panels) the model overestimates the dust optical thickness as a consequence of too strong emissions in the northwest of the Tademait Plateau. Modelled dust optical thicknesses agree very well with the measurements at Ouarzazate for the remaining period. At Saada, north of the Atlas mountain chain, the model slightly underestimates the dust optical thickness on 18–20 May, because of the more westerly located dust source in the model and the resulting deviation in transport patterns (cp. Figs. 1c and f). The model results and observations agree well at Tamanrasset in the central Sahara for the first period, the dust optical thickness remains at values around 0.25.

For the period 31 May to 4 June (Fig. 3, right-hand panels) model results and observations agree well for Ouarzazate and Saada for most of the period. At Ouarzazate, the model overestimates dust optical thicknesses, as unrealistically large dust emissions are simulated over south-western Algeria on 30 May, resulting in considerable dust transport to the Atlantic. At this location, on 3 June the model slightly underestimates the optical thickness measurements, as the dust emissions in western Algeria (Fig. 2i) are probably underestimated. However, the comparison of OMI AI and model-derived dust optical thickness indicates that in the model the maximum dust load over western Algeria is located too far west when compared to the satellite dust indicators (see Figs. 2c and f). At Tamanrasset, the model slightly underestimates the dust optical thickness during 31 May to 2 June because of possibly missed or misplaced sources in eastern Mali, but then by far over-predicts dust loads during 3–5 June likely due to unrealistic dust emissions in south-western Algeria.

3.3. Vertical structure of the dust layer

Besides the dust optical thickness of the atmospheric column, the vertical distribution of the dust aerosol is an important indicator for the ability of the model to reproduce transport patterns correctly. In addition, the vertical extent of a dust plume affects its radiative impact. Since characteristics of the planetary boundary
layer (PBL) mainly determine the dust vertical structure, first the vertical profiles of wind speed and temperature from the measurements taken during the Falcon flights over Casablanca airport and radiosonde ascents from Ouarzazate are compared with the model results. Figure 4 shows the corresponding profiles for the morning hours of 20 May (10:35 UTC and 10:45 UTC) and 4 June (9:20 UTC and 10:45 UTC). As repeatedly reported for many days during the field campaign, the PBL exhibited a layered structure. Such layers can occur when the mixed layer of the previous day is decoupled from the surface due to radiative cooling at night and remains as residual dust layer on the top of the nocturnal stable PBL. After sunrise the new mixed layer erodes the nocturnal residual layer (Knippertz et al., 2008). The vertical profiles of temperature show two or more layers with slightly increased thermal stability in the morning of 20 May and 4 June (Fig. 4). At Casablanca the influence of the adjacent Atlantic Ocean becomes evident; the land–sea wind circulation causes a near-surface inversion (Figs. 4a and c). The comparisons reveal that while the profiles of wind and temperature are generally well reproduced in the model, the observed rather weak inversions on both days and associated jumps in wind speed are missing. Pronounced, vertically limited wind maxima and minima are significantly underestimated and overestimated, respectively. The inability of the model to capture these sharp, vertically limited structures is mainly attributed to a too coarse vertical resolution of the model, but may be also related to numerical diffusion or an inappropriate boundary layer scheme providing a too efficient turbulent mixing. The differences in the temperature profile near the surface between model and observations at Casablanca Airport on 20 May are caused by a slightly different representation of the land–sea wind circulation in the model. The missing layers with increased stability in the model are the likely cause for the absence of a well-defined simulated dust layer top as shown in the following comparisons.

In the source region, modelled dust extinction coefficients are compared to lidar measurements taken during SAMUM at Ouarzazate for the days 18 and 19 May as well as 3 and 4 June (Fig. 5). Modelled extinction coefficients are compared to measurements by the IfT lidar at 532 nm wavelength. On 18 May (21:15 UTC) the observed extinction coefficient
Fig. 4. Vertical profiles of temperature and wind above ground level measured aboard Falcon aircraft flying over Casablanca airport on 20 May 2006 (10:35 UTC, a) and 4 June 2006 (9:19 UTC, c) as well as from radiosondes launched at Ouarzazate on 20 May 2006 (10:41 UTC, b) and 4 June 2006 (10:39 UTC, d) in comparison with model results. Grey circles mark the position of regions of slightly increased thermal stratification that coincide with the dust layer tops shown in Figs. 5 and 6.

Fig. 5. Vertical distribution of Saharan dust extinction coefficient (532 nm) above the SAMUM site Ouarzazate above ground level on 18 (21:15 UTC, a) and 19 May 2006 (11:09 UTC, b) as well as on 3 (07:34 UTC, c) and 4 June 2006 (09:47 UTC, d). Comparison of modelled profiles (black solid line) with lidar data from HSRL aboard aircraft Falcon (black dashed–dotted line) and the BERTHA (IfT) lidar (grey line).
over Ouarzazate was about 50–60 \( \text{Mm}^{-1} \) in 2.5–3.8 km above ground level (a.g.l.). The relatively constant extinction coefficient measurements between 2 and 4 km indicate the presence of a well-mixed dust layer. The model reproduces the magnitude of the dust profile on 18 May except the strong decrease at the top of the dust layer. In the model, dust mixes too efficiently to heights of about 7 km a.g.l., probably due to the inability of the LM to reproduce the inversions present in the atmosphere. Below 1.5 km the model simulates dust extinction coefficients up to 80 \( \text{Mm}^{-1} \) due to the occurrence of local sources. On the other 3 d, observations are available from the IIT ground lidar and the DLR HSRL lidar aboard the Falcon aircraft. The observations show a maximum of the dust layer at 3 km a.g.l. [corresponding to 4 km above sea level (a.s.l.)], with a maximum dust extinction coefficient of about 115 \( \text{Mm}^{-1} \) on 19 May. Below this maximum the extinction coefficient was at approximately 80 \( \text{Mm}^{-1} \). Within this range the model results agree well with the observations below 2 km a.g.l., but the observed maximum at 3 km is not reached. This mismatch again is likely caused by a dust source in Mali that is not reproduced correctly by the model. Also, as on the previous day, above 3 km the modelled dust extinction decreases too slowly with height.

During the second period, on 3 June (23:45 UTC), the two lidar measurements show a dust layer with a maximum extinction coefficient of about 190 \( \text{Mm}^{-1} \) at about 1 km a.g.l. (2 km a.s.l.) (HSRL) and about 170 \( \text{Mm}^{-1} \) at about 1.3 km a.g.l. (IIT, 532 nm). On this day the dust layer reached a depth of about 3 km. The agreement of the model results with the measurements is low, as the simulations result in extinction coefficients of up to 60 \( \text{Mm}^{-1} \) only. The modelled maximum of the dust layer is at about 1.6 km height a.g.l. On 4 June (9:45 UTC) the lidar measurements showed the dust layer with a maximum extinction coefficient of about 190 \( \text{Mm}^{-1} \) at about 1.7 km a.g.l. The layer reached up to 4 km a.g.l. On this day the model captures both the magnitude and vertical structure of the dust layer well. The measurements of the two lidar instruments agree better than on the previous day and on 19 May, which is an indication for little temporal variation in the dust layer. This also leads to better agreement between model results and observations on this day.

Lidar backscatter measurements taken in the morning hours by the DLR during the Falcon flight from Casablanca to Ouarzazate on 20 May show an elevated dust layer (Fig. 6a). The vertical distribution of the dust layer can be caused by differential advection during the night and subsequent mixing (Knippertz et al., 2008). The dust layer on 20 May was centred at 5–6 km height a.s.l. to the southeast of the Atlas mountains. The dust originating from Algeria reached across the mountain ridge. On the northwestern side of the Atlas a less pronounced dust layer shows a maximum at about 2.5 km a.s.l. The dust found at this location originated in Mali and was transported along the Atlantic coast (Fig. 1). The observed region of slightly increased stratification at 5.5 km height a.g.l. at Ouarzazate (marked in Fig. 4b) marks the position of the dust layer top on the southeastern side of the Atlas (Fig. 1f). The model overpredicts the dust backscatter coefficient (Figs. 6b and c) to the north of the Atlas mountains and underestimates the dust in the southeast. The model agrees better with the observed vertical structure of the dust layer for the finer horizontal grid resolution of 14 km (Fig. 6b) compared to 28 km resolution (Fig. 6c). At higher grid resolution the vertical dust layer structure agrees well between model and observations, except that the modelled dust distribution does not decrease as strongly at 6 km as observed by the lidar measurements.

On the morning of 4 June (Fig. 7), to the south of the Atlas the maximum of the dust layer was at 3 km height a.s.l., reaching across the Atlas mountain. Its top coincided with the observed rather weak inversion at 2.5 km height a.g.l. at Ouarzazate (marked in Fig. 4d). To the north of the Atlas, the dust maximum was at 2 km height a.s.l. This vertical structure is reproduced by the model results for both 14 and 28 km grid resolutions (Figs. 7b and c, respectively). In the model the observed inversions are not reproduced, which again may explain the unresolved strong gradient in dust load at the dust layer top. The downward mixing of dust to the north of the Atlas is simulated by the model. However, in contrast to the observations, dust is not mixed down southeast of the Atlas chain in the model. The vertical distribution of the dust backscatter coefficient for the different grid resolutions varies significantly. On 14 km grid resolution the dust load is overestimated in the layer to the southeast of the Atlas and near the ground to the north. As expected, higher wind speeds are simulated with 14 km grid spacing allowing the activation of additional dust sources or the computation of higher dust emission fluxes compared to the run with coarser resolution. In this case the higher resolution does not improve the model results with respect to the intensity.

The comparison of the regional dust model results for dust extinction and backscatter at several southern European EARLINET lidar sites is described by Müller et al. (2008a), who find that the model correctly reproduces the maxima of the extinction coefficients at most stations, but some details such as the strong gradient in dust extinction at the top of the dust layer remains unresolved.

### 3.4. Dust particle size distribution

In addition to the spatio-temporal distribution of dust optical thickness and extinction coefficients, the particle size distribution of dust is a good indicator as to whether the dust production and transport processes are correctly reproduced by the model. For 20 May (12:00 UTC), near-surface dust number size distribution from model results agree well with ground measurements from a combined DMPS and APS at Tinfou (Fig. 8a). Mineral dust particles are generally to be found in the size range beyond 0.1 \( \mu \text{m} \) diameter (e.g. Schütz et al., 1981). So, in the measurements, the high number of particles smaller than 0.1 \( \mu \text{m} \) is most
likely not related to dust concentrations. The high number concentration of particles larger than 15 μm is an evidence for a surface saltation mode from local dust emissions (Kandler et al., 2008). Here, the discrepancies between the observed and modelled size distribution can be explained by the fact that model results are representative for the first model layer (about 35 m a.g.l.) while the measurements were taken at 5 m a.g.l. or more likely that no dust is produced in this location in the model. The observed dust was likely emitted during a dry convective event (dust devils; T. Müller, personal communication) which the model cannot resolve at 28 or 14 km grid resolution. Particle size measurements on the Falcon aircraft were performed at approximately 13:00 UTC on the same day and are shown for altitudes of 3247 m a.s.l. (060520a/L08) and 5176 m a.s.l. (060520a/L07), respectively (Figs. 8b and c). The size distribution from measurements were parametrised by fitting multimodal log-normal distributions (Weinzierl et al., 2008). The particle number concentration \(N_i\) and the count median diameter \(CMD_i\) together with the standard deviation of the four log-normal modes \(i = 1\ldots4\) are summarised in Weinzierl et al. (2008). At higher altitudes the number of particles with diameters smaller than 40 μm was higher than at the surface level on 20 May, as evident in both observations and model results. This finding agrees with the maximum dust concentration observed at about 5–6 km on this day (see also in Fig. 6). In 3247 and 5176 m a.s.l., the model matches the size distribution of particles smaller than 5 μm fairly well, but underestimates the dust number concentrations for larger particles.

On 3 June the agreement in dust particle number size distribution between model and observations at the surface at Tinfou is reasonable. Here, the model overestimates in particular dust concentrations of particle diameter sizes around 10 μm (Fig. 9c). The model results reproduce the measurements very well on 4 June, when the dust optical thickness and profiles are modelled realistically (Figs. 9c and f). Model results were also compared with measurements from the Falcon aircraft at about 2 and 3 km heights on both days (Figs. 9a, b, d and e). On 4 June the number of particles smaller than about 30 μm was lower at the surface than in the dust layer in about 2 km (3 June) and 3 km (4 June), but higher number concentrations for particles larger than 30 μm at the surface were due to the vicinity to the dust source. On 3 June, larger particles were observed in 2487 m a.s.l. (060603b/L07) \((CMD_4 = 5.0 \mu m)\) than in 3816 m a.s.l. (060603b/L06) \((CMD_4 = 2.5 \mu m)\). On the other hand,
Fig. 7. Vertical distribution of Saharan dust backscatter coefficient above sea level during the Falcon flight from Casablanca (CSB) to Ouarzazate (OZT) on 4 June 2006 (09:18-10:34 UTC). Lidar data from flight measurements (a) and model-derived backscatter coefficient at 14 km (b) and 28 km horizontal resolution (c). Arrows on the longitude/latitude axis indicate changes in the flight direction of the aircraft. The colour bar and axis labels refer to all cross sections.

Fig. 8. Ground-level number size distribution at the SAMUM site Tinfou on 20 May 2006 (12:00 UTC). Model results for the first layer at about 35 m height (dashed line), measurements from a combined DMPS/APS system at about 5 m height (solid line) (a). Comparison of the number size distribution above Ouarzazate at different heights on 20 May 2006 (around 13:00 UTC; b, c). Particle size distribution from airborne measurements aboard Falcon aircraft (solid line) and model results (dashed line).
larger particles were observed at 3854 m a.s.l. (060604a/L03) (CMD$_4$ = 4.4 μm) than at 1928 m a.s.l. (060604a/L05) (CMD$_4$ = 3.2 μm) on 4 June. The different size distributions indicate differential advection of dust from different sources or different transport paths, changing from 3 to 4 June. The high number of small particles observed at 1928 m a.s.l. on 4 June is most likely not related to dust concentrations. The agreement between modelled and observed dust number size distribution is better on 4 June than on 3 June, as the dust distribution is not well captured by the model on this day (see Fig. 5). However, the agreement is very good on 4 June, when the dust layer is correctly placed and the right order of magnitude is simulated by the model. Overall, dust particle number size distributions in the model agree well with the different measurements, and the changes in size distribution in the vertical layers due to dust transported from different sources are well matched. Dust particle number size distributions between model and observations agree best, when the spatio-temporal dust distribution is also modelled correctly (based on comparisons of optical thickness and extinction coefficients). In turn, reliable size distributions are needed to compute dust optical quantities for model validation.

3.5. Evaluation of surface wind speeds

Most discrepancies between dust optical thickness and extinction coefficients from model results and observations can be explained by an incorrect placement and strength of the dust source in the model. On individual dust days, the spatio-temporal variability of dust emission is closely linked to variability in surface wind speeds responsible for dust emission fluxes from a given area. Comparing simulated surface wind speeds with wind measurements at the IMPETUS stations Iriki, El Miyit and Taoujgalt (measured at 3 m a.g.l., hourly averages; Figs. 10a–c) and 10-m winds at the WMO stations Tamanrasset, El Golea and Bechar (measured 3-hourly at 10 m a.g.l.; Figs. 10d–f) provides insight into the model ability to reproduce the surface wind speeds satisfactorily. The modelled 3-m wind speeds were computed from the instantaneous LM first layer wind speeds at hourly resolution assuming neutral conditions and surface roughness from remote sensing (Marticorena et al., 2004). While at Iriki (correlation coefficient $R = 0.67$), which is located on a plain in the lower Drâa valley, and at Taoujgalt ($R = 0.77$), situated in a basin in the High Atlas foothills, the model appears to be capable of reproducing the surface winds for the days 16–22 May, at the station El Miyit ($R = 0.43$) the model underestimates wind speeds due to the complex terrain of the Drâa valley that remains unresolved by the model (Figs. 10a–c). At the WMO station El Golea (located at the western edge of the Great Western Erg, in flat terrain at 337 m a.s.l.), the agreement between model and observed surface winds is reasonable for low wind speeds ($R = 0.65$); again the model underestimates wind speeds above approximately 6 m s$^{-1}$ by up to 30% (Fig. 10e). In Bechar located at the foothills of the High Atlas at 789 m a.s.l. and in Tamanrasset situated in the Ahaggar at 1364 m a.s.l. wind speeds vary strongly with time. The highest measured wind speeds are at 20 m s$^{-1}$. At these locations the simulated wind speeds remain below
the observations by up to 50% (Figs. 10d and f) as indicated by a low correlation coefficient of 0.24 and 0.28, respectively. Higher wind speeds occurred during the second phase (31 May–4 June), which was characterised by the occurrence of density currents in the Atlas region (Knippertz et al., 2007) that are insufficiently captured by the model (Figs. 10a and c). A better agreement of model results with observations is found at El Golea, Bechar and Taoujgalt mainly together with the maximum wind speeds at noon, at El Miyit the underestimations are often related to unresolved orographic winds at night and early in the morning (not shown). The substantial deviations at El Miyit, Tamanrasset and Bechar show that the model is apparently not able to describe the wind conditions over complex mountainous terrain. Insufficient boundary conditions (e.g. model topography) but also unresolved atmospheric processes such as moist convection and density currents most likely account for this inability. However, the 10-m winds are generally underestimated by the model for wind speeds above ca. 6 m s$^{-1}$, which is approximately the wind speed required for initiation of dust emission. In order to compensate for the lower winds and to ensure correct dust production a reduction of the emission threshold velocity is needed for simulations of the SAMUM dust episodes (as also described by Heinold et al. (2007)).

4. Conclusions

The performance of the regional dust model system LMMUSCAT-DES was evaluated with measurements of optical thicknesses, extinction coefficients and particle size distributions, as well as satellite dust indices and standard meteorological parameters during the 2006 SAMUM field campaign. The evaluation was done for two time periods in May and June 2006. A particular focus was on the 19 and 20 May as well as on the 3 and 4 June, when many co-located measurements were available. Dust optical thickness and size distributions are mostly well matched by the model. However, the spatio-temporal evolution of the dust plumes was not always satisfactorily reproduced. Much of the disagreement of model results with observations is related to the inaccuracies of the placement of dust sources by the model. While the synoptic-scale meteorology is well matched in the model, maximum surface wind speeds are often underestimated. This problem had already been noted by Heinold et al. (2007) and was addressed by reducing the threshold friction.
velocity needed to initiate dust emissions in the model. A strong mismatch between modelled and observed surface wind speed occurs in areas characterised by strong variations in small-scale topography that cannot be resolved explicitly. Dust sources in the vicinity of such topographic features such as, for example, narrow valleys, are underestimated in the model. While simulated dust distributions are well matched for dust events caused by dry large-scale dynamics, for example, extratropical upper-level troughs and large-scale orographic blocking, the model often misrepresents dust emissions related to moist convective events. The standard LM moist convection scheme by Tiedtke (1989) may not be suitable for the conditions in desert regions. The sensitivity of dust emissions computed by the model with different convection parametrizations is the subject of a follow-up study.

While the model usually places the maximum of the vertical dust layer correctly if source and transport of the dust plume is simulated correctly, the strong gradient of dust extinction coefficients at the top of the dust layer that is observed by lidar instruments is not reproduced, as the dust concentration decreases too gradually with height. The still insufficiently fine resolved spacing of the vertical model layers and an inappropriate boundary layer scheme lead to an absence of inversions in the model vertical profiles, which is the likely cause for the absence of the observed sharply defined dust layers.

The evaluation with the large number of available observations in proximity to dust source regions demonstrates the limits of the regional dust model system. For long-range transport the dust model results often agree well with observations because of mixing of air masses during advection, even if the exact location of the dust sources is not reproduced. When comparing model results with observations near the source regions, such deviations play a more important role when small variations in the source location and transport lead to a shift of advection pathways of dust plumes in the model. It also becomes evident that even if the dust optical thickness is well matched between model and observations, the vertical structure of the dust layer may be different, which can lead to inaccuracies when estimating dust climate effects.

Still, the general features of the dust distribution during the SAMUM field campaign are well matched by the regional dust model system LM-MUSCAT-DES. Dust optical thicknesses, number size distributions and the position of the maximum dust extinction in the vertical profiles agree well with the observations. The generally good model performance makes it a useful tool for the study of direct radiative effects and feedbacks of Saharan dust. While such regional models are well suited for investigations of dust transport during individual case studies that cannot be reproduced by global models, the studies with the high-resolved regional model will ultimately help to improve the parametrizations of global dust models as well.

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