Effects of mineral dust on global atmospheric nitrate concentrations

V. A. Karydis1, A. P. Tsimpidi1, A. Pozzer1, M. Astitha2, and J. Lelieveld1,3

1Max Planck Institute for Chemistry, 55128 Mainz, Germany
2Department of Civil and Environmental Engineering, University of Connecticut, Storrs, CT, USA
3Energy, Environment and Water Research Center, The Cyprus Institute, 1645 Nicosia, Cyprus

Correspondence to: V. A. Karydis (v.karydis@mpic.de)

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Abstract. This study assesses the chemical composition and global aerosol load of the major inorganic aerosol components, focusing on mineral dust and aerosol nitrate. The mineral dust aerosol components (i.e., \( \text{Ca}^{2+}, \text{Mg}^{2+}, \text{K}^+, \text{Na}^+ \)) and their emissions are included in the ECHAM5/MESSy Atmospheric Chemistry model (EMAC). Gas/aerosol partitioning is simulated using the ISORROPIA-II thermodynamic equilibrium model that considers \( \text{K}^+, \text{Ca}^{2+}, \text{Mg}^{2+}, \text{NH}_4^+, \text{Na}^+, \text{SO}_4^{2-}, \text{NO}_3^-, \text{Cl}^-, \) and \( \text{H}_2\text{O} \) aerosol components. Emissions of mineral dust are calculated online by taking into account the soil particle size distribution and chemical composition of different deserts worldwide. Presence of metallic ions can substantially affect the nitrate partitioning into the aerosol phase due to thermodynamic interactions. The model simulates highest fine aerosol nitrate concentration over urban and industrialized areas (1–3 µg m\(^{-3}\)), while coarse aerosol nitrate is highest close to deserts (1–4 µg m\(^{-3}\)). The influence of mineral dust on nitrate formation extends across southern Europe, western USA, and northeastern China. The tropospheric burden of aerosol nitrate increases by 44 % when considering interactions of nitrate with mineral dust. The calculated global average nitrate aerosol concentration near the surface increases by 36 %, while the coarse- and fine-mode concentrations of nitrate increase by 53 and 21 %, respectively. Other inorganic aerosol components are affected by reactive dust components as well (e.g., the tropospheric burden of chloride increases by 9 %, ammonium decreases by 41 %, and sulfate increases by 7 %). Sensitivity tests show that nitrate aerosol is most sensitive to the chemical composition of the emitted mineral dust, followed by the soil size distribution of dust particles, the magnitude of the mineral dust emissions, and the aerosol state assumption.

1 Introduction

Atmospheric aerosols from natural and anthropogenic sources adversely affect human health and play an important role in changing the Earth’s climate. Inorganic particulate nitrate constituents contribute significantly to the total aerosol mass, especially in urban areas and industrialized regions (Putaud et al., 2004; Kerkweg et al., 2007; Henze et al., 2009; Kopacz et al., 2010; Jöckel et al., 2010). Over Europe, particulate nitrate accounts for about 10–20 % of the total dry aerosol mass (Putaud et al., 2004). Veefkind et al. (1996) suggested that nitrate is particularly important in the optically active submicron size range, related to its ability to efficiently scatter solar radiation and its potential to affect cloud properties. The Intergovernmental Panel on Climate Change (IPCC) also underscored the important role of nitrate aerosol in climate change (IPCC, 2013). However, there is large uncertainty regarding the global nitrate aerosol load, its regional distribution, and its radiative forcing. In fact, only a limited number of global models have been used to estimate particulate nitrate concentrations and their regional distributions (Adams et al., 1999; Metzger et al., 2002; Liao et al., 2003; Rodriguez and Dabdub, 2004; Feng and Penner, 2007; Pringle et al., 2010; Fairlie et al., 2010; Bellouin et al., 2011; Xu and Penner, 2012; Pozzer et al., 2012; Hauglustaine et al., 2014). In these studies, estimates of the nitrate aerosol tropospheric burden vary by 1 order of magnitude, ranging from 0.13 to 1.85 Tg.

One of the challenges in atmospheric aerosol modeling is to compute the partitioning of semi-volatile nitrate between the gas and aerosol phases. Nitrate aerosols in polluted regions are typically formed when sulfate aerosols are reversibly neutralized and atmospheric ammonia is present in
excess. Therefore, nitrate predominantly occurs in the fine mode, mainly observed in the form of ammonium nitrate at continental sites (ten Brink et al., 1997; Putaud et al., 2010). Many thermodynamic equilibrium models have been developed over the past decades that can accurately describe the formation of ammonium nitrate in the aerosol phase (i.e., AIM of Wexler and Seinfeld, 1991; SCAPE of Kim et al., 1993; EQUISOLV of Jacobson et al., 1996; ISORROPIA of Nenes et al., 1998; GFEMN of Ansari and Pandis, 1999). However, aerosol nitrate is not only associated with ammonium in the fine mode. Coarse-mode aerosol nitrate can be produced by adsorption of nitric acid on sea salt (Savoie and Prospero, 1982) and soil (Wolff, 1984) particles. In particular the light-metallic ions of calcium, magnesium, sodium, and potassium can be associated with nitrate and affect its partitioning into the aerosol phase. In order to account for the effect of crustal species on the partitioning of nitrate, mineral cations (i.e., Ca$^{2+}$, Mg$^{2+}$, K$^+$) have been added to the suite of components of a few thermodynamic models i.e., SCAPE2 (Kim and Seinfeld, 1995), EQUISOLV II (Jacobson, 1999), EQSAM3 (Metzger and Lelieveld, 2007), ISORROPIA II (Fountoukis and Nenes, 2007).

Several studies in the past have shown that the simulation of these effects, especially in areas where dust or sea salt comprises a significant portion of total particulate matter, can considerably improve model predictions (Dentener et al., 1996; Gong et al., 1997; Jacobson, 1999; Jacob, 2000; Song and Carmichael, 2001; Moya et al., 2002; Bian and Zender, 2003; Laskin et al., 2005; Hodzic et al., 2006; Kallos et al., 2007; Astitha and Kallos, 2009; Athanasopoulou et al., 2008, 2010; Fountoukis et al., 2009; Karydis et al., 2010, 2011a; Tsyro et al., 2011; Wang et al., 2012; Im, 2013; Trump et al., 2015). According to their findings, including marine and crustal species in models can substantially affect the phase partitioning of nitrate aerosols. Few of these studies have applied a hybrid approach for aerosol thermodynamics, which combines the dynamic calculation of mass transfer to coarse-mode particles with an equilibrium approach for the fine-mode particles, and found that mineral dust and sea salt can considerably affect the size distribution of aerosol nitrate (Athanasopoulou et al., 2008, 2010; Fountoukis et al., 2009; Karydis et al., 2010, 2011a; Trump et al., 2015). The presence of mineral cations can also affect the aerosol ammonium concentrations due to thermodynamic interactions with the remainder ions in the aqueous phase (Karydis et al., 2010, 2011a). Furthermore, heterogeneous chemistry occurring on dust particles can also act as a source for sulfate (Wang et al., 2012).

The thermodynamic interactions of crustal elements with inorganic aerosol components can be very important on a global scale, since mineral dust is a dominant compound in the atmosphere. Mineral dust accounts for more than 50 % of the global aerosol load (Grini et al., 2005; Zender and Kwon, 2005) with Ca$^{2+}$, Mg$^{2+}$, K$^+$, and Na$^+$ in the form of mineral cations being the major chemically active components (Sposito, 1989). Dust particles largely originate from the subtropical deserts (Prospero et al., 2002) and can be transported over long distances and to high altitudes (Prospero et al., 2001; Kallos et al., 2007). The long-range transport of dust particles can influence the aerosol dynamics and atmospheric chemistry thousands of kilometers downwind of the source regions, while the chemical processing of the dust during transport can mobilize nutrients that are important for the marine biota (Solmon et al., 2009). Under favorable conditions, dust particles from the Sahara can travel across the Mediterranean Sea toward Europe (Mitsakou et al., 2008; Querol et al., 2009; Bangert et al., 2012) or across the Atlantic Ocean toward the Caribbean (Chiapello et al., 2005; Kallos et al., 2006) and South America (Formenti et al., 2001), while dust from the Gobi and Taklimakan deserts often crosses the Pacific and can reach the west coast of the Americas (Fairlie et al., 2010; Wang et al., 2012; Karydis et al., 2011b). The dust particles can substantially influence air quality (Giannadaki et al., 2014). Therefore, an accurate representation of mineral dust emissions, transport, composition, and chemistry is essential to minimize the nitrate-aerosol-related uncertainties in global chemistry–climate simulations.

However, most thermodynamic models used in global studies lack a realistic treatment of crustal species (Liao et al., 2003; Martin et al., 2003; Bauer et al., 2004; Koch et al., 2011; Leibensperger et al., 2012). Only a few global studies account for dust aerosol chemistry. Feng and Penner (2007) have included the heterogeneous reactions of HNO$_3$ with CaCO$_3$, MgCO$_3$, Na$_2$CO$_3$, and K$_2$CO$_3$ into a three-dimensional aerosol and chemistry model to study the global distribution of nitrate and ammonium aerosol concentrations. Xu and Penner (2012) used the same model to explore the nitrate aerosol direct and indirect radiative forcing. Fairlie et al. (2010) have included the uptake of nitric acid on dust particles, limited by the dust alkalinity expressed as Ca$^{2+}$, in a global chemical transport model to study the impact of mineral dust on nitrate in transpacific Asian pollution plumes. Hauglustaine et al. (2014) applied the same uptake parametrization in a global model to simulate present and future nitrate aerosols and their climatic impact. However, these studies assumed a globally uniform chemical composition and size distribution for mineral dust particles and have not addressed the effect of mineral dust on nitrate aerosol formation and its tropospheric burden.

The present work is a first attempt to assess the effect of naturally emitted dust particles on global nitrate aerosol concentrations and size distributions. We have used the ECHAM5/MESSy Atmospheric Chemistry (EMAC) model (Jöckel et al., 2006) to simulate the nitrate aerosol formation and size distribution. Nitrate interactions with mineral dust have been taken into account by using the thermodynamic equilibrium model ISORROPIA II (Fountoukis and Nenes, 2007). Dust emissions are calculated online by an advanced dust emission scheme (Astitha et al., 2012) which accounts for the soil particle size distribution of different deserts worldwide. Chemical compositions of the emitted
dust particles compiled from the literature are adopted for the main deserts to study the chemical interaction among crustal and inorganic species. Furthermore, the sensitivity of the results to the emitted dust aerosol load, the size distribution of the soil particles, the mineral dust chemical composition, and the aerosol thermodynamic state is discussed.

2 Global model description

2.1 EMAC model

We used the ECHAM5/MESy Atmospheric Chemistry (EMAC) model, which is a numerical chemistry and climate simulation system that includes submodels describing atmospheric processes from the troposphere to stratosphere and their interaction with oceans, land, and human influences (Jöckel et al., 2006). It uses the Modular Earth Submodel System (MESSy2) (Jöckel et al., 2010) to link the different submodels with an atmospheric dynamical core which is the 5th generation European Centre – Hamburg general circulation model (ECHAM5) ( Roeckner et al., 2006). The EMAC model has been extensively described and evaluated against in situ observations and satellite measurements that include filter-based particulate matter concentrations, aerosol optical depth, acid deposition, gas-phase mixing ratios, and meteorological parameters, and can be applied at a range of spatial resolutions (Jöckel et al., 2006; Pozzer et al., 2006; de Meij et al., 2012; Pozzer et al., 2012). In this study, the spectral resolution of the EMAC model is T42L31, corresponding to a horizontal grid resolution of approximately 2.8° × 2.8° and 31 vertical layers extending to 25 km altitude. EMAC is applied for 5 years covering the period 2004–2008 and the first year is used as spin-up.

The EMAC model calculates fields of gas-phase species online through the Module Efficiently Calculating the Chemistry of the Atmosphere (MECCA) submodel (Sander et al., 2011). MECCA calculates the concentration of a range of gases, including aerosol precursor species such as SO2, NH3, NOx, dimethyl sulfide (DMS), H2SO4, and DMSO. The concentrations of the major oxidized species (OH, H2O2, NO3, and O3) are also calculated online. The loss of gas-phase species to the aerosol through heterogeneous reactions (e.g., N2O5 to form HNO3) is treated using the MECCA_KHET submodel (Jöckel et al., 2010). The aqueous-phase oxidation of SO2 and the uptake of HNO3 and NH3 in cloud droplets are treated by the SCAV submodel (Tost et al., 2006, 2007).

Aerosol microphysics and gas/aerosol partitioning are calculated by the Global Modal-aerosol eXtension (GMXe) module (Pringle et al., 2010). The aerosol size distribution is described by seven interacting lognormal modes (four hydrophilic and three hydrophobic modes). The aerosol composition within each mode is uniform in size (internally mixed), though can vary between modes (externally mixed). The four hydrophilic modes are arranged to cover the aerosol size spectrum (nucleation, Aitken, accumulation and coarse). The three hydrophobic modes have the same size range, but no hydrophobic nucleation mode is required. Each mode is defined in terms of the number concentration, the number mean radius, and the geometric standard deviation (σ) and has a fixed size boundary but a variable mean radius (Pringle et al., 2010). The removal of gas and aerosol species through wet deposition is calculated within the SCAV submodel (Tost et al., 2006), while dry deposition is calculated within the DRY-DEP submodel (Kerkweg et al., 2006) based on the big leaf approach. The sedimentation of aerosols is calculated within the SEDI submodel (Kerkweg et al., 2006) using a first-order trapezoid scheme.

2.2 Inorganic aerosol thermodynamics

The inorganic aerosol composition is computed with the ISORROPIA-II thermodynamic equilibrium model (Fountoukis and Nenes, 2007). ISORROPIA-II calculates the gas/liquid/solid equilibrium partitioning of the K+, Ca2+, Mg2+, NH4+, Na+, SO42-, NO3-, Cl−, and H2O aerosol system. Potassium, calcium, magnesium, and sodium are considered as chemically active components of mineral dust and are assumed to exist in the form of 14 mineral salts in the solid phase (Ca(NO3)2, CaCl2, CaSO4, KHSO4, K2SO4, KNO3, KCl, MgSO4, Mg(NO3)2, MgCl2, NaHSO4, Na2SO4, NaNO3, NaCl) and four ions in the aqueous phase (Ca2+, K+, Mg2+, Na+). ISORROPIA-II solves for the equilibrium state by considering the chemical potential of the species and minimizes the number of equations and iterations required by considering specific compositional regimes. In ISORROPIA-II the aerosol can be in either a thermodynamically stable state (where salts precipitate once the aqueous phase becomes saturated) or in a metastable state (where the aerosol is composed only of a supersaturated aqueous phase). In this application we assume that aerosols can form solids (stable state) but we test the sensitivity of the results by using the metastable assumption as well.

The assumption of thermodynamic equilibrium is a good approximation for fine-mode aerosols that can reach equilibrium very fast. However, the equilibrium timescale for large particles is typically larger than the time step of the model (Meng and Seinfeld, 1996). To account for kinetic limitations, the process of gas/aerosol partitioning is calculated in two stages (Pringle et al., 2010). In the first stage the amount of the gas-phase species that is able to kinetically condense onto the aerosol phase within the model time step is calculated, assuming diffusion limited condensation (Vignati et al., 2004). In the second stage, ISORROPIA-II redistributes the mass between the gas and the aerosol phase, assuming instant equilibrium between the two phases.
Table 1. Chemical composition of mineral dust.

<table>
<thead>
<tr>
<th>Desert</th>
<th>Na⁺</th>
<th>K⁺</th>
<th>Ca²⁺</th>
<th>Mg²⁺</th>
<th>Other</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Great Basin</td>
<td>0.064</td>
<td>0.023</td>
<td>0.053</td>
<td>0.018</td>
<td>0.842</td>
<td>Fantle et al. (2012)</td>
</tr>
<tr>
<td>Mojave</td>
<td>0.015</td>
<td>0.027</td>
<td>0.059</td>
<td>0.019</td>
<td>0.880</td>
<td>Reynolds et al. (2006)</td>
</tr>
<tr>
<td>Sonoran</td>
<td>0.025</td>
<td>0.012</td>
<td>0.037</td>
<td>0.006</td>
<td>0.920</td>
<td>Kasper-Zubillaga and Zolezzi-Ruiz (2007)</td>
</tr>
<tr>
<td>Patagonia</td>
<td>0.012</td>
<td>0.015</td>
<td>0.021</td>
<td>0.013</td>
<td>0.939</td>
<td>Gaiero et al. (2007)</td>
</tr>
<tr>
<td>Monte</td>
<td>0.023</td>
<td>0.018</td>
<td>0.025</td>
<td>0.009</td>
<td>0.925</td>
<td>Tripaldi et al. (2010)</td>
</tr>
<tr>
<td>Atacama</td>
<td>0.069</td>
<td>0.007</td>
<td>0.018</td>
<td>0.005</td>
<td>0.901</td>
<td>Michalski et al. (2004)</td>
</tr>
<tr>
<td>Kalahari/Namibia</td>
<td>0.030</td>
<td>0.050</td>
<td>0.120</td>
<td>0.090</td>
<td>0.710</td>
<td>Resane et al. (2004)</td>
</tr>
<tr>
<td>Sahara</td>
<td>0.011</td>
<td>0.035</td>
<td>0.075</td>
<td>0.030</td>
<td>0.849</td>
<td>Formenti et al. (2008)</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>0.010</td>
<td>0.004</td>
<td>0.034</td>
<td>0.006</td>
<td>0.946</td>
<td>Dada et al. (2013)</td>
</tr>
<tr>
<td>Thar/Lut</td>
<td>0.022</td>
<td>0.033</td>
<td>0.082</td>
<td>0.022</td>
<td>0.841</td>
<td>Yadav and Rajamani (2004)</td>
</tr>
<tr>
<td>Taklimakan</td>
<td>0.012</td>
<td>0.030</td>
<td>0.120</td>
<td>0.028</td>
<td>0.810</td>
<td>Zhang et al. (2003)</td>
</tr>
<tr>
<td>Gobi</td>
<td>0.012</td>
<td>0.021</td>
<td>0.077</td>
<td>0.017</td>
<td>0.873</td>
<td>Zhang et al. (2003)</td>
</tr>
<tr>
<td>Great Sandy/Simpson</td>
<td>0.028</td>
<td>0.001</td>
<td>0.005</td>
<td>0.003</td>
<td>0.963</td>
<td>Radhi et al. (2011)</td>
</tr>
<tr>
<td>Other</td>
<td>0.012</td>
<td>0.015</td>
<td>0.024</td>
<td>0.009</td>
<td>0.940</td>
<td>Sposito (1989)</td>
</tr>
</tbody>
</table>

2.3 Dust emission scheme

Dust emissions are calculated online by an advanced dust flux scheme developed by Astitha et al. (2012). The scheme uses the online meteorological fields from the EMAC model (temperature, pressure, relative humidity (RH), soil moisture, and the surface friction velocity) together with specific input fields for soil properties (i.e., the geographical location of the dust sources, the clay fraction of the soils, the rooting depth, and the monthly vegetation area index) and calculates the dust emission fluxes online. The dust particles are considered to be mobilized in the atmosphere when the wind friction velocity, a proxy of the surface drag properties, exceeds a threshold value. This threshold value depends on the soil size distribution and soil texture classification. The emission scheme uses an explicit geographical representation of the emitted soil particle size distribution based on soil characteristics in every grid cell (Astitha et al., 2012). The total annual average global emission flux of dust particles is 5684 Tg yr\(^{-1}\). As a sensitivity study, an alternative dust emission scheme is used which utilizes a homogeneous global soil size distribution of dust particles and assumes that the emitted dust particles have the same size distribution in all grid cells based on D’Almeida (1987). In this case, the total annual average global emission flux of dust particles is 3660 Tg yr\(^{-1}\). Details about the online dust production schemes used in this study can be found in Astitha et al. (2012).

Emissions of individual crustal species (Ca\(^{2+}\), Mg\(^{2+}\), K\(^+\), Na\(^+\)) are estimated as a constant fraction of mineral dust emissions. This fraction is determined based on the geological information that exists for the different dust source regions of the planet and is applied online on the calculated mineral dust emissions based on the location of the grid cell. Table 1 lists the chemical composition of mineral dust used in this study for the main deserts of the world (Fig. 1) based on the cited literature. As a sensitivity study, a spatially uniform mineral dust composition is also used by assuming a global emission ratio between crustal species and dust of 1.2, 1.5, 2.4, and 0.9 % for Na\(^+\), K\(^+\), Ca\(^{2+}\), and Mg\(^{2+}\), respectively, based on Sposito (1989).

2.4 Aerosol precursor and sea salt emissions

Fuel-combustion-related and agriculture-related emissions of NO\(_x\), NH\(_3\), and SO\(_2\), which represent the gaseous precursors of the major inorganic components, are based on the high-resolution (0.1\(^{\circ}\)) global anthropogenic emission inventory applied at monthly intervals, EDGAR-CIRCE (Doering et al., 2009). The anthropogenic emissions are distributed vertically as described in Pozzer et al. (2009). The natural emissions of NH\(_3\) are based on the GEIA database (Bouwman et al., 1997) and include excreta from domestic animals, wild animals, synthetic nitrogen fertilizers, oceans, biomass...
burning, and emissions from soils under natural vegetation. NO$_3^-$ produced by lightning is calculated online and distributed vertically based on the parameterization of Price and Rind (1992). The emissions of NO from soils are calculated online based on the algorithm of Yienger and Levy (1995). Eruptive and non-eruptive volcanic degassing emissions of SO$_2$ are based on the AEROCOM data set (Dentener et al., 2006). The oceanic DMS emissions are calculated online by the AIRSEA submodel (Pozzer et al., 2006). The total global, annual average emissions of NO$_3^-$, NH$_4^+$, and SO$_2$ are 51, 65, and 65 Tg yr$^{-1}$, respectively. More details about the gas-phase emissions used by EMAC can be found in Pozzer et al. (2012). Emissions of sea spray aerosols are based on the offline monthly emission data set of AEROCOM (Dentener et al., 2006), assuming a composition of 55 % Cl$^-$, 30.6 % Na$^+$, 7.7 % SO$_4^{2-}$, 3.7 % Mg$^{2+}$, 1.2 % Ca$^{2+}$, and 1.1 % K$^+$ (Seinfeld and Pandis, 2006). The total global emission flux of sea spray aerosols is 5910 Tg yr$^{-1}$.

### Table 2. Statistical evaluation of EMAC-simulated aerosol concentrations against monthly average observations from Europe during 2005–2008.

<table>
<thead>
<tr>
<th>EMEP network</th>
<th>NO$_3^-$ (µg m$^{-3}$)</th>
<th>Na$^+$ (µg m$^{-3}$)</th>
<th>Ca$^{2+}$ (µg m$^{-3}$)</th>
<th>K$^+$ (µg m$^{-3}$)</th>
<th>Mg$^{2+}$ (µg m$^{-3}$)</th>
<th>NH$_4^+$ (µg m$^{-3}$)</th>
<th>Cl$^-$ (µg m$^{-3}$)</th>
<th>SO$_4^{2-}$ (µg m$^{-3}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed</td>
<td>0.36</td>
<td>0.91</td>
<td>0.13</td>
<td>0.11</td>
<td>0.09</td>
<td>0.72</td>
<td>1.31</td>
<td>0.64</td>
</tr>
<tr>
<td>Calculated</td>
<td>1.24</td>
<td>0.65</td>
<td>0.12</td>
<td>0.06</td>
<td>0.1</td>
<td>1.04</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>MAGE</td>
<td>0.91</td>
<td>0.45</td>
<td>0.07</td>
<td>0.06</td>
<td>0.06</td>
<td>0.43</td>
<td>0.59</td>
<td>1.34</td>
</tr>
<tr>
<td>MB (µg m$^{-3}$)</td>
<td>0.88</td>
<td>$-0.26$</td>
<td>$-0.01$</td>
<td>$-0.05$</td>
<td>0.01</td>
<td>0.32</td>
<td>$-0.31$</td>
<td>1.33</td>
</tr>
<tr>
<td>NME</td>
<td>1.98</td>
<td>0.49</td>
<td>0.57</td>
<td>0.55</td>
<td>0.66</td>
<td>0.6</td>
<td>0.45</td>
<td>1.77</td>
</tr>
<tr>
<td>NMB</td>
<td>1.83</td>
<td>$-0.01$</td>
<td>$-0.01$</td>
<td>$-0.35$</td>
<td>0.46</td>
<td>0.33</td>
<td>$-0.24$</td>
<td>1.75</td>
</tr>
<tr>
<td>RMSE (µg m$^{-3}$)</td>
<td>0.96</td>
<td>1.72</td>
<td>0.13</td>
<td>0.11</td>
<td>0.08</td>
<td>0.79</td>
<td>0.67</td>
<td>1.36</td>
</tr>
<tr>
<td>Number of comparisons</td>
<td>1455</td>
<td>1121</td>
<td>1479</td>
<td>1400</td>
<td>1266</td>
<td>1450</td>
<td>423</td>
<td>2792</td>
</tr>
</tbody>
</table>

where $P_i$ is the predicted value of the pollutant concentration, $O_i$ is the observed value of the pollutant at the same monthly averaged time, and $N$ is the total number of data points used for the comparison. NME and MAGE (in µg m$^{-3}$) provide an assessment of the overall discrepancy between model predictions and observations, while NMB and MB (in µg m$^{-3}$) are indicative of systematic errors. RMSE (in µg m$^{-3}$) incorporates both the variance of the prediction and its bias.

### 3 Model evaluation

Tables 2, 3, and 4 include the comparison of model predictions of aerosol nitrate, sulfate, chloride, sodium, calcium, magnesium, and potassium concentrations with measurements from the European Monitoring and Evaluation Programme (EMEP; http://.nilu.no/projects/ccc/emepdata.html), the Clean Air Status and Trends Network (CASTNET; http://www.epa.gov/castnet), and the Acid Deposition Monitoring Network in East Asia (EANET; http://www.eanet.asia/product/index.html). The data selected for the evaluation are averaged monthly during the simulation period 2005–2008. The mean bias (MB), mean absolute gross error (MAGE), normalized mean bias (NMB), normalized mean error (NME), and the root mean square error (RMSE) were calculated to assess the model performance:

$$MAGE = \frac{1}{N} \sum_{i=1}^{N} |P_i - O_i|$$

$$MB = \frac{1}{N} \sum_{i=1}^{N} (P_i - O_i)$$

$$NME = \frac{\sum_{i=1}^{N} |P_i - O_i|}{\sum_{i=1}^{N} O_i}$$

$$NMB = \frac{\sum_{i=1}^{N} (P_i - O_i)}{\sum_{i=1}^{N} O_i}$$

$$RMSE = \left[ \frac{1}{N} \sum_{i=1}^{N} (P_i - O_i)^2 \right]^{\frac{1}{2}}$$

where $P_i$ is the predicted value of the pollutant concentration, $O_i$ is the observed value of the pollutant at the same monthly averaged time, and $N$ is the total number of data points used for the comparison. NME and MAGE (in µg m$^{-3}$) provide an assessment of the overall discrepancy between model predictions and observations, while NMB and MB (in µg m$^{-3}$) are indicative of systematic errors. RMSE (in µg m$^{-3}$) incorporates both the variance of the prediction and its bias.

### 3.1 Mineral dust components

The model reproduces the mineral dust cations (K$^+$, Mg$^{2+}$, Ca$^{2+}$) measured by the EMEP network remarkably well (RMSE $\sim$ 0.1 µg m$^{-3}$), indicating that their representation over the Sahara (e.g., mineral dust chemical composition and emission fluxes) proposed by this study is of the correct magnitude and is suitable to be used to estimate their effect on nitrate aerosol formation over Europe. Similarly, the model performs well in reproducing the mineral dust cations over North America (Table 3), indicating that the emissions from the deserts of the western USA suggested by this study are close to reality. The concentrations of K$^+$ and Mg$^{2+}$ are reproduced well by the model (RMSE $= 0.05$ µg m$^{-3}$), while Ca$^{2+}$ is underestimated with NMB $= -0.17$. In contrast to Europe and North America, mineral cations are underpredicted by the model over eastern Asia, especially calcium (NMB $= -0.7$), indicating that the central Asian deserts could have a larger impact than assumed in this study.
ever, the NME is equal to 0.92 which indicates a high scatter. The model is successful in reproducing the relatively low nitrate concentrations over the continental USA (∼0.8 µg m⁻³), resulting in comparison to the model performance over the EMEP and EANET networks. This is quite encouraging given that the CASTNET sites are located in rural areas and are not affected directly by urban sources which cannot be adequately captured by EMAC due to its coarse spatial resolution. Nitrate is unbiased when compared to the CASTNET network (MB = −0.04 µg m⁻³) indicating that the model is successful in reproducing the relatively low nitrate levels over the continental USA (∼0.8 µg m⁻³). However, the NME is equal to 0.92 which indicates a high scatter.


<table>
<thead>
<tr>
<th>Metric</th>
<th>NO₃⁻</th>
<th>Na⁺</th>
<th>Ca²⁺</th>
<th>K⁺</th>
<th>Mg²⁺</th>
<th>NH₄⁺</th>
<th>Cl⁻</th>
<th>SO₄²⁻</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed (µg m⁻³)</td>
<td>0.86</td>
<td>0.09</td>
<td>0.29</td>
<td>0.06</td>
<td>0.04</td>
<td>1.04</td>
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<tr>
<td>Calculated (µg m⁻³)</td>
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<td>0.12</td>
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<td>0.06</td>
<td>0.85</td>
<td>0.37</td>
<td>2.11</td>
</tr>
<tr>
<td>MAGE (µg m⁻³)</td>
<td>0.8</td>
<td>0.19</td>
<td>0.22</td>
<td>0.03</td>
<td>0.04</td>
<td>0.45</td>
<td>0.34</td>
<td>1.05</td>
</tr>
<tr>
<td>MB (µg m⁻³)</td>
<td>−0.04</td>
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<td>−0.17</td>
<td>−0.01</td>
<td>0.02</td>
<td>−0.19</td>
<td>0.32</td>
<td>−0.71</td>
</tr>
<tr>
<td>NME</td>
<td>0.92</td>
<td>2.09</td>
<td>0.75</td>
<td>0.53</td>
<td>0.92</td>
<td>0.43</td>
<td>6.36</td>
<td>0.37</td>
</tr>
<tr>
<td>NMB</td>
<td>−0.05</td>
<td>1.94</td>
<td>−0.58</td>
<td>−0.13</td>
<td>0.4</td>
<td>−0.18</td>
<td>6.13</td>
<td>−0.25</td>
</tr>
<tr>
<td>RMSE (µg m⁻³)</td>
<td>1.19</td>
<td>0.24</td>
<td>0.38</td>
<td>0.05</td>
<td>0.05</td>
<td>0.06</td>
<td>0.5</td>
<td>1.5</td>
</tr>
<tr>
<td>Number of comparisons</td>
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<td>1523</td>
<td>1523</td>
<td>1523</td>
<td>1523</td>
<td>1523</td>
<td>1523</td>
<td>1523</td>
</tr>
</tbody>
</table>

3.2 Nitrate

EMAC systematically overpredicts nitrate concentrations compared to measurements from the EMEP network (MB = 0.88 µg m⁻³). This discrepancy is not the result of errors in the partitioning of the available nitric acid, since EMAC significantly overestimates the total nitric acid concentrations (MB = 2.29 µg m⁻³). However, considering that routine nitrate filter-based measurements could be low-biased due to the partial evaporation of nitrate from the Teflon filters (Ames and Malm, 2001; Hering and Cass, 1999), notably at high temperatures in summer, some of this discrepancy can be attributed to the measurements as well. The model has the best overall performance statistically when compared against measurements from the CASTNET network, in comparison to the model performance over the EMEP and EANET networks. This is quite encouraging given that the CASTNET sites are located in rural areas and are not affected directly by urban sources which cannot be adequately captured by EMAC due to its coarse spatial resolution. Nitrate is unbiased when compared to the CASTNET network (MB = −0.04 µg m⁻³) indicating that the model is successful in reproducing the relatively low nitrate levels over the continental USA (∼0.8 µg m⁻³). However, the NME is equal to 0.92 which indicates a high scatter.

Considering that filter-based nitrate measurements are uncertain by roughly ±0.5 µg m⁻³ (Solomon et al., 2001; Karydis et al., 2007), this discrepancy at low nitrate concentrations could also be partially related to the measurements. Furthermore, there is little day-to-day variation of the emissions in the model and this simplification probably adds to the scatter as well. The model underpredicts all aerosol components over eastern Asia, including nitrate, since it cannot capture the high concentrations observed over the urban centers of the Asian megacities (i.e., Beijing) due to its limited spatial resolution. Further, we apply emissions for 2005, which are probably low-biased for the following years considering the rapid growth of emissions in Asia. The underestimation of mineral cation emissions is also responsible for the underprediction of nitrate aerosol concentrations (MB = −0.69 µg m⁻³) over eastern Asia. Therefore, the impact of mineral dust on nitrate aerosol formation over Asia calculated by this study is probably underestimated as well.

3.3 Rest of inorganic aerosol components

Over Europe, ammonium is slightly overpredicted (NMB = 0.33) at least partly driven by the overprediction of sulfate and nitrate concentrations (Table 2). On the other hand, sodium and chloride are slightly underpredicted.
by the model (MB = −0.26 µg m\(^{-3}\) and −0.31 µg m\(^{-3}\), respectively), indicating a possible underestimation of sea salt emissions or a removal during transport that is too rapid. Over North America, sulfate and ammonium are underestimated by the model; however, the model performance is substantially improved when looking at other components (Table 3). Observed chloride concentrations are very low (0.05 µg m\(^{-3}\)). While the simulated concentrations are also low, they are systematically higher than the measurements with an MB of 0.32 µg m\(^{-3}\). Over eastern Asia, sulfate is significantly underpredicted (NMB = −0.67) since the observed concentrations are systematically high (i.e., 60 µg m\(^{-3}\) over Hanoi during April 2007), not captured by the model. This results in an underprediction of ammonium concentrations as well (NMB = −0.59) since ammonium is mostly sensitive to sulfate concentrations. Chloride concentrations are slightly underpredicted by the model (NMB = −0.21); however, the significant error (NME = 1.03) indicates a high scatter.

4 Model results

4.1 Mineral dust

The modeled global multi-year average surface concentration of mineral dust is 24 µg m\(^{-3}\) (Fig. 2a). High concentrations of mineral dust are calculated over the deserts (e.g., 1600 µg m\(^{-3}\) over the Bodélé Depression, Sahara) and partly transported over very long distances (Fig. 2a). Dust particles originating from the Sahara can travel across the tropical Atlantic Ocean (10–90 µg m\(^{-3}\)) and across the Mediterranean, affecting air quality in southern Europe (10–60 µg m\(^{-3}\)). The northwestern USA is mostly affected by dust originating from the Great Basin, Mojave, and Sonoran deserts (60–440 µg m\(^{-3}\)). Dust concentrations can also be enhanced over the Pacific Ocean off the coast of California (2–15 µg m\(^{-3}\)). Dust from the Arabian (90–3000 µg m\(^{-3}\)), Thar (150–5000 µg m\(^{-3}\)), Taklimakan (250–9000 µg m\(^{-3}\)), and Gobi (70–1900 µg m\(^{-3}\)) deserts significantly affects air quality over the Middle East and Asia (250 µg m\(^{-3}\) on average). Mineral dust from the Thar and Arabian deserts affects the atmosphere over the Arabian Sea (15–100 µg m\(^{-3}\)). Over the Yellow Sea and North Pacific Ocean, dust concentrations are predicted to be 2–30 µg m\(^{-3}\) due to the long-range transport of dust from the Taklimakan and Gobi deserts. Dust-affected regions in the Southern Hemisphere are found in South America, e.g., from the Atacama (600–5000 µg m\(^{-3}\)) and Patagonian (250–2000 µg m\(^{-3}\)) deserts; Australia, e.g., from the Great Sandy and Simpson deserts (20–200 µg m\(^{-3}\)); and South Africa, e.g., from the Kalahari (100–700 µg m\(^{-3}\)) and Namibian deserts (100–2700 µg m\(^{-3}\)). Mineral dust from the Patagonian desert is efficiently transported over the South Atlantic Ocean (15–150 µg m\(^{-3}\)) due to winds associated with the Antarctic circumpolar vortex that flow eastward around Antarctica. The dust emissions generated in South America are higher than what is stated in the literature and from satellite images (i.e., MODIS). As discussed in Astitha et al. (2012), the main reasons behind this overprediction are the coarse model resolution in a region with pronounced topography, which is a consequence of applying a consistent emission scheme throughout the globe without the use of regionally tuned emission fluxes.

4.1.1 Calcium

The global multi-year average surface concentration of calcium is 3.2 µg m\(^{-3}\) (Fig. 2b). The highest calcium concentrations are predicted over the Taklimakan Desert (50–1500 µg m\(^{-3}\)), where mineral dust emissions are extremely high and rich in calcium (12 %). Dust particles originating from the Namibian Desert are also rich in calcium (12 %), which results in high aerosol concentrations over the area (50–800 µg m\(^{-3}\)). Over the dust belt (e.g., Sahara, Thar, Gobi) the percentage of calcium in mineral aerosols is around 7 % and the predicted aerosol concentration is 10–200 µg m\(^{-3}\). In the rest of the world (e.g., the Americas and Australia) the percentage of calcium in mineral aerosols is less than 5 % and the concentration is less than 60 µg m\(^{-3}\), with the lowest values over Australia (0.5–2 µg m\(^{-3}\)). In these areas, high calcium concentrations are calculated only over the Atacama Desert (20–200 µg m\(^{-3}\)) due to very high dust aerosol emissions.

4.1.2 Potassium

The global multi-year average surface concentration of potassium is 1.4 µg m\(^{-3}\) (Fig. 2c). The spatial distribution of potassium is similar to that of calcium due to their common origin; however, its magnitude is lower since the fraction of potassium in mineral dust is lower than that of calcium over all deserts (Table 1). The highest potassium concentrations are predicted over the Taklimakan (20–600 µg m\(^{-3}\)) and Namibian (20–350 µg m\(^{-3}\)) deserts where mineral dust emissions are highest and consist of 5 % potassium. Over the Sahara and Thar deserts, where mineral dust is also rich in potassium (∼3 %), concentrations are predicted to be 2–140 µg m\(^{-3}\). Over other deserts, the percentage of potassium in mineral aerosols is low (0.1–2 %) and the concentration is less than 50 µg m\(^{-3}\), with the lowest values predicted over Australia (0.5 µg m\(^{-3}\)).

4.1.3 Magnesium

Magnesium is considered the least important chemically active constituent of mineral dust (Table 1). The global multi-year average surface concentration of magnesium is 1.7 µg m\(^{-3}\) (Fig. 2d). The highest magnesium concentrations are predicted over the Namibian Desert (40–630 µg m\(^{-3}\)) where mineral dust is rich in magnesium (9 %). High magnesium concentrations also occur over the Taklimakan Desert.
(10–400 µg m⁻³) due to the high dust emissions over the area. Over the Sahara, magnesium concentrations are 2–90 µg m⁻³, while over other desert areas of the world, levels are lower (mostly below 60 µg m⁻³) since its fraction in the dust aerosols is less than 2%. In contrast to calcium and potassium, magnesium constitutes a nontrivial part of sea spray emissions (3.7%) which results in 1–2 µg m⁻³ of magnesium over the southern oceans (South Atlantic, Pacific, and Indian oceans) and the North Atlantic and Pacific oceans.

4.1.4 Sodium

The global multi-year average surface concentration of sodium is 5.4 µg m⁻³ (Fig. 2e). Sodium has high concentrations both over the deserts, following the spatial distribution of the rest chemically active dust components, and over the oceans, since it represents an important constituent of sea salt (30.6%). The highest sodium concentrations are predicted over the Atacama Desert (100–700 µg m⁻³) due to high mineral dust percentages of sodium (7%). High sodium concentrations also occur over the Taklimakan (10–400 µg m⁻³), Namibian (10–200 µg m⁻³), and Thar (5–100 µg m⁻³) deserts. Over the oceans, sodium concentrations are 2–15 µg m⁻³, with the highest concentrations over the southern oceans.

4.2 Nitrate

The global multi-year average surface concentration of aerosol nitrate is 0.34 µg m⁻³. The predicted total (gaseous nitric acid and aerosol) nitrate is 2–3 µg m⁻³ over the continents and can exceed 5 µg m⁻³ in the industrialized areas of Europe, central and eastern Asia, North America, as well as over biomass burning regions in the tropics (Fig. 3a). The highest values are found in the vicinity of Beijing in northeastern China (~10 µg m⁻³). Total marine nitrate concent-
Figure 3. Predicted average near-surface concentrations (in µg m$^{-3}$) of (a) total nitrate (sum of gas and aerosol phases), (b) aerosol nitrate, and (c) fraction of fine-mode aerosol nitrate to total aerosol nitrate during the years 2005–2008.

Concentrations are 1–2 µg m$^{-3}$ on average nearly everywhere over the North Atlantic and Pacific oceans, i.e., significantly enhanced compared to the oceans of the Southern Hemisphere. Fine aerosol nitrate is calculated to be higher in densely populated areas over Europe, China, and the eastern USA (1–3 µg m$^{-3}$), mostly produced from local photochemistry, and decreases with distance from the urban source areas due to dilution and deposition, remaining at low levels in surrounding areas (lower than 0.5 µg m$^{-3}$) (Fig. 3b and c). Simulated coarse aerosol nitrate is found to be enhanced over southern Europe, the Arabian peninsula, central and eastern Asia, and southwestern USA (1–4 µg m$^{-3}$), where HNO$_3$ from anthropogenic sources interacts with mineral dust from the surrounding deserts and thus largely condenses onto the coarse mode (Fig. 3b and c). Over these areas, where sulfuric acid is high, the bulk equilibrium assumption can result in the underprediction of coarse nitrate since it allows for instantaneous condensation of all the available sulfuric acid in the aerosol phase, leaving more nitrate in the gaseous state. On the other hand, a dynamic solution of the mass transfer equations will result in a gradual condensation of gases and will leave more particle surface available for nitrate condensation. Coarse-mode aerosol nitrate is also high over central Africa where HNO$_3$ from biomass burning is adsorbed on the surface of coarse soil particles from the Sahara. Taking into account that sulfuric acid concentrations over central Africa are low, nitric acid (which is in excess) is practically the only available acid in the atmosphere to react with the mineral cations. In this case, the assumption of thermodynamic equilibrium in the coarse mode may result in an overprediction of coarse aerosol nitrate. Assuming bulk equilibrium only for the fine aerosols and a dynamical approach for coarse particles could eliminate a possible bias (Capaldo et al., 2000; Karydis et al., 2010). However, the additional calculations required for the dynamic solution of the mass transfer equations adds significantly to the computational overhead of the model. In this study, the kinetic limitations of the gas/aerosol partitioning in the coarse mode are considered by using only the fraction of the gas that can kinetically condense within the time step of the model in the equilibrium calculations.

4.3 Rest inorganic aerosol components

4.3.1 Sulfate

The global multi-year average surface concentration of aerosol sulfate is 1.8 µg m$^{-3}$ (Fig. 4a). The highest aerosol sulfate concentrations are predicted over the industrialized areas of East Asia (3–10 µg m$^{-3}$), Europe (3–8 µg m$^{-3}$), India (2–6 µg m$^{-3}$), and the eastern USA (2–5 µg m$^{-3}$), mostly in the fine mode. Sulfate concentrations can also exceed 4 µg m$^{-3}$ over the Mediterranean as a result of transport of sulfur species from Europe. Concentrations over remote continental areas are 1–2 µg m$^{-3}$ nearly everywhere in the Northern Hemisphere. Over the oceans, aerosol sulfate is mostly in the coarse mode, associated with sea spray emissions, leading to concentrations around 3 µg m$^{-3}$. The high-
Figure 4. Predicted average near-surface concentrations (in µg m\(^{-3}\)) of (a) sulfate, (b) ammonium, and (c) chloride during the years 2005–2008.

The highest concentrations (4–5 µg m\(^{-3}\)) are calculated around the Arabian peninsula (i.e., over the eastern Mediterranean and Persian Gulf), off the northeastern American and Asian coasts, and over the North Atlantic Ocean. Relatively high concentrations (3–4 µg m\(^{-3}\)) are also found over the southern oceans due to high DMS emissions. The lowest marine aerosol sulfate concentrations, less than 1 µg m\(^{-3}\), occur over the remote tropical Pacific and Indian oceans.

### 4.3.2 Ammonium

The global multi-year average surface concentration of aerosol ammonium is 1.8 µg m\(^{-3}\) (Fig. 4b). Ammonium calculations are very sensitive to the ammonia emissions and the calculated sulfate and nitrate concentrations. Therefore, ammonium follows the spatial distribution of sulfate and nitrate with high concentrations over East Asia (3–10 µg m\(^{-3}\)), Europe (3–8 µg m\(^{-3}\)), India (2–6 µg m\(^{-3}\)), and eastern USA (2–5 µg m\(^{-3}\)), mostly in the form of ammonium sulfate and ammonium bisulfate and secondarily in the form of ammonium nitrate. Ammonium is also high over the biomass burning regions in the tropics, mostly in the form of ammonium nitrate (3–10 µg m\(^{-3}\)). Over the oceans, ammonium concentrations are negligible.

### 4.3.3 Chloride

The global multi-year average surface concentration of aerosol chloride is 7.8 µg m\(^{-3}\) (Fig. 4c). The highest concentrations are predicted over the southern oceans and the North Atlantic Ocean (20–25 µg m\(^{-3}\)) due to large sea spray emissions caused by the strong winds in the storm tracks associated with the synoptic-scale vortices that circumvent the poles. Over the equatorial regions the chloride concentrations are 5–10 µg m\(^{-3}\). Over the continents, chloride concentrations are high close to the coasts (2–7 µg m\(^{-3}\)) and decrease rapidly with distance over land due to deposition processes.

### 5 Mineral dust effect on inorganic aerosol

To estimate the effects of mineral dust on the inorganic aerosol concentration, on the phase partitioning of nitrate, and on the size distribution of nitrate aerosols, a sensitivity run was conducted, switching off the dust–aerosol chemistry. Therefore, in this sensitivity simulation mineral dust is considered to be a bulk species without chemical identity, and cations (Ca\(^{2+}\), Mg\(^{2+}\), K\(^{+}\), Na\(^{+}\)) exist only as part of the sea salt aerosols. This is a dust configuration that is common in atmospheric chemistry transport and climate calculations.

#### 5.1 Effects on inorganic aerosol concentrations

##### 5.1.1 Effects on nitrate aerosols

The absolute and fractional changes of aerosol nitrate concentration at the surface between the base case and the sensitivity simulation are depicted in Fig. 5. Positive changes correspond to higher concentrations in the base case. The predicted aerosol nitrate is higher in the base case simulation.
(up to 3 µg m\(^{-3}\)) due to the formation of salts with mineral components (NaNO\(_3\), Ca(NO\(_3\))\(_2\), KNO\(_3\), Mg(NO\(_3\))\(_2\)). This does not take place in the sensitivity simulation where mineral dust is assumed to be chemically inert, and nitric acid remains in the gas phase. The predicted fractional change of nitrate aerosol concentration due to the interaction with mineral dust cations is up to 100% over the main deserts with the highest values calculated over the Saharan, Arabian, and Indian deserts. The relatively lowest fractional changes are calculated over the deserts of the Southern Hemisphere (i.e., Patagonia, Australia). The contribution of mineral dust to aerosol nitrate is not only important over areas with high dust concentrations but also downwind of the sources. For instance, across southern Europe the aerosol nitrate concentration increases due to the dust aerosol chemistry treatment by 0.5 µg m\(^{-3}\), over western and eastern USA by 2 and 0.5 µg m\(^{-3}\), respectively, over eastern China and northern India by 0.5 µg m\(^{-3}\), and over central Africa by 2 µg m\(^{-3}\).

Overall, the total predicted domain average nitrate aerosol concentration at the surface increases by 36% when considering the interactions of nitrate with mineral dust cations. The tropospheric burdens of nitrate aerosols calculated in the base case and the sensitivity simulations are listed in Table 5. Chloride anions are associated with the non-volatile mineral cations, which results in an increase of the aerosol chloride tropospheric burden by 0.3 Tg (9%). The tropospheric burden of ammonium decreases by 0.12 Tg (41%) due to dust aerosol chemistry, even though it is not associated directly with the alkaline mineral components. This decrease can be attributed to the reduction of available nitric acid in the atmosphere due to the presence of the mineral cations, which leads to a decrease of ammonium nitrate production. Sulfate aerosol increases by 0.13 Tg (7%) by taking the mineral dust components into account. Sulfate is a non-volatile aerosol compound and exists in the particulate phase, even in the form of H\(_2\)SO\(_4\), and therefore its phase partition is not affected by the presence of cations. However, SO\(_4^{2-}\) can be formed heterogeneously in fogs and clouds via the dissolution of gaseous SO\(_2\) and its oxidation by H\(_2\)O\(_2\) or O\(_3\). The reaction of the dissolved SO\(_2\) with O\(_3\) can be very important at pH values greater than about 5 (Seinfeld and Pandis, 2006) and therefore, the in-cloud oxidation rate of SO\(_2\) can increase substantially in the presence of alkaline species such as the mineral cations that increase the pH.

### 5.1.2 Effects on the rest inorganic aerosol components

The tropospheric burdens of the main inorganic aerosols calculated in the base case and the sensitivity simulations are listed in Table 5. Chloride anions are associated with the non-volatile mineral cations, which results in an increase of the aerosol chloride tropospheric burden by 0.3 Tg (9%). The tropospheric burden of ammonium decreases by 0.12 Tg (41%) due to dust aerosol chemistry, even though it is not associated directly with the alkaline mineral components. This decrease can be attributed to the reduction of available nitric acid in the atmosphere due to the presence of the mineral cations, which leads to a decrease of ammonium nitrate production. Sulfate aerosol increases by 0.13 Tg (7%) by taking the mineral dust components into account. Sulfate is a non-volatile aerosol compound and exists in the particulate phase, even in the form of H\(_2\)SO\(_4\), and therefore its phase partition is not affected by the presence of cations. However, SO\(_4^{2-}\) can be formed heterogeneously in fogs and clouds via the dissolution of gaseous SO\(_2\) and its oxidation by H\(_2\)O\(_2\) or O\(_3\). The reaction of the dissolved SO\(_2\) with O\(_3\) can be very important at pH values greater than about 5 (Seinfeld and Pandis, 2006) and therefore, the in-cloud oxidation rate of SO\(_2\) can increase substantially in the presence of alkaline species such as the mineral cations that increase the pH.

### 5.2 Effects on phase partitioning of nitrate

Figure 6 shows the fraction of total nitrate occurring in the aerosol phase \(\left(\frac{\text{NO}_3^-_{\text{Aerosol}}}{\text{NO}_3^-_{\text{Aerosol}} + \text{NO}_3^-_{\text{Gas}}}\right)\) calculated by the base case and the sensitivity simulations. In areas where the dust concentrations are high (over the deserts), nitric acid is associated with the non-volatile mineral cations (Na\(^+\), Ca\(^{2+}\), K\(^+\), Mg\(^{2+}\)) forming salts in order to maintain the charge balance in the aerosol phase. The fraction of nitrate in the aerosol phase varies between 10% over the Great Basin desert and 90% over the Gobi Desert where mineral dust is associated with nitric acid originating from the anthropogenic sources of eastern Asia. Over Africa, the
Table 5. Calculated average tropospheric burden of inorganic components in the base case and the sensitivity simulations.

<table>
<thead>
<tr>
<th>Simulation case</th>
<th>Tropospheric burden of inorganic components (Tg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(\text{NO}^+)</td>
</tr>
<tr>
<td>Base case*</td>
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</tr>
<tr>
<td>Chemically inert dust</td>
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</tr>
<tr>
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</tr>
<tr>
<td>Uniform chemical composition of dust</td>
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</tr>
<tr>
<td>50% decrease in dust emissions</td>
<td>0.41</td>
</tr>
<tr>
<td>Aerosols in a metastable state</td>
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</tr>
</tbody>
</table>

* The base case simulation takes into account the chemically active mineral dust components and it assumes that aerosols can form solids (stable state). The emission inventory used includes an explicit geographical representation of the emitted dust particle size distribution and chemical composition.

Figure 6. Predicted average near-surface fraction of total nitrate (gas plus aerosol) in the aerosol phase (a) by simulating the heterogeneous chemistry between dust and nitrate species (base case), and (b) by switching off dust chemistry (sensitivity case) during the years 2005–2008.

calculated nitrate aerosol fraction is 20–60 %, with the highest values predicted over the equatorial region, which is affected by high mineral dust concentrations from the Sahara and enhanced nitric acid concentrations from biomass burning in the Congo Basin. In the sensitivity simulation where dust reactive components are ignored, nitric acid largely remains in the gas phase in areas close to deserts.

5.3 Effects on nitrate aerosol size distribution

The fraction of aerosol nitrate in the coarse mode increases in the base case simulation since most of the mineral cations occur in the coarse mode. The model predicts that about 50 % of the global mean total aerosol nitrate is in the coarse mode. In the sensitivity simulation in which mineral dust is assumed to be chemically inert, the corresponding fraction of coarse-mode nitrate to total aerosol nitrate is 44 %. Over the deserts, the fraction of nitrate in the coarse mode is nearly 100 % and declines with distance from the dust source regions. Since the model assumes that equilibrium is established separately for each mode, the presence of mineral cations in the coarse mode traps nitric acid vapor, thus lowering the nitric acid concentration in the gas phase. The fine aerosol then loses mass as evaporation is required to maintain equilibrium with the gas phase. As a result, the predicted fine aerosol nitrate may occasionally decrease in the presence of mineral dust. However, over areas where nitric acid is not the limiting reactant, nitrate increases in the fine mode, since a fraction of mineral dust exists in the fine mode as well. Overall, the domain average nitrate aerosol concentration at the surface increases by 21 % in the fine mode and 53 % in the coarse mode when considering the interactions of nitrate with mineral dust cations.

6 Sensitivity tests

We have conducted four additional sensitivity simulations to investigate whether the nitrate aerosol formation depends strongly on (i) the dust emission parameterization scheme, (ii) the chemical composition of the emitted dust aerosols, (iii) the strength of the dust aerosol emissions, and (iv) the aerosol state assumption. Figure 7 depicts the interannual absolute change of aerosol nitrate concentrations compared to the base case for each of the sensitivity simulations. A positive change corresponds to a decrease of the concentrations in the sensitivity simulations. The tropospheric burdens of the main inorganic aerosols from each of the sensitivity simulations are listed in Table 5.

6.1 Sensitivity to the dust emission parameterization scheme

The first sensitivity test utilizes a homogeneous global soil size distribution of dust particles, in contrast to the base case simulation that uses an explicit geographical representation.
Another difference between the two simulations is the emitted particle size distribution at the source; in the sensitivity case the D’Almeida (1987) “background” source modes are imposed uniformly in all grid cells, whereas the base case explicitly accounts for the soil characteristics in every grid cell. This influences the calculated threshold friction velocity, which triggers the dust mobilization and hence changes the dust aerosol emission fluxes. Consequently, the tropospheric burdens of mineral components calculated by the sensitivity case simulation differ substantially from the base case simulation (Table 5). The sensitivity simulation produces weaker emissions than the base case, mostly due to differences in the Asian and South American deserts (2 to 3 times lower emissions) and to a lesser extent in Saharan, Arabian, and Australian deserts (Astitha et al., 2012). The reduced emissions of mineral components in the sensitivity case simulation result in a decrease of the tropospheric nitrate burden by 9%. The largest absolute decrease is calculated over northeastern China (0.7 µg m\(^{-3}\), 15 %), which is affected by mineral dust emitted from the central Asian deserts. The highest fractional decrease is calculated over the eastern Amazon Basin (0.4 µg m\(^{-3}\) or 40 %) affected by dust from the Atacama Desert. The reduction of nitrate in the sensitivity simulation is also important over the western USA (0.4 µg m\(^{-3}\), 30 %). On the other hand, over the Sahara the sensitivity case simulation predicts higher emissions of mineral components, which result in an increase of nitrate aerosol concentrations over the Congo Basin by 0.1 µg m\(^{-3}\) (10 %).

### 6.2 Sensitivity to the emitted dust aerosol composition

The second sensitivity test assumes a globally uniform chemical composition of mineral dust in contrast to the base case simulation where the mineral dust composition depends on the soil characteristics of each desert. While the emitted total mineral dust aerosols remain the same between the two simulations, the different assumptions on the mineral dust chemical composition result in significant changes in the calculated tropospheric burden of the individual mineral dust components (Table 5). The fraction of the individual mineral components to total mineral dust assumed in the sensitivity simulation is lower in dust from most of the deserts compared to the base case (Table 1), which results in reduced emissions. This substantially affects not only the tropospheric burden of the mineral components (Na\(^{+}\), Ca\(^{2+}\), K\(^{+}\), and Mg\(^{2+}\), are reduced by 17, 40, 37, and 48 %, respectively), but also the calculated tropospheric burden of nitrate aerosol, which decreases by 16 % in the sensitivity simulation. The largest absolute decrease is calculated over northeastern China (1 µg m\(^{-3}\) or 20 %). The highest fractional decrease is calculated over the Congo Basin (0.6 µg m\(^{-3}\), 60 %). Over the western USA nitrate decreases by 0.5 µg m\(^{-3}\) or 35 %). On the other hand, nitrate aerosol concentrations over the Congo Basin by 0.1 µg m\(^{-3}\) (10 %).
concentrations are predicted to increase close to the Atacama Desert (0.1 µg m$^{-3}$, 30 %).

6.3 Sensitivity to the emitted dust aerosol load

The third sensitivity test assumes 50 % lower emissions of mineral dust aerosol compared to the base case simulation, and is used to estimate the corresponding effect on the nitrate aerosol formation. Despite the drastic decrease of the atmospheric dust load (43 %), the tropospheric nitrate burden decreases by only 9 % (Table 5). This is not unexpected since the thermodynamic interactions between nitrate and mineral components are mostly important over the deserts where nitric acid is the limiting reactant rather than the mineral dust. However, over areas that are located close to the main deserts and are at the same time rich in nitric acid, the impact of the dust emission reduction on the nitrate formation is substantial. For instance, nitrate aerosol concentrations decrease significantly over northeastern China (0.7 µg m$^{-3}$, 15 %), the Congo Basin (0.5 µg m$^{-3}$, 40 %), southern Europe (0.3 µg m$^{-3}$, 15 %), and the USA (0.4 µg m$^{-3}$, 30 %). The largest absolute decrease is calculated over northern India (0.7 µg m$^{-3}$, 25 %). The highest fractional decrease is calculated close to the Atacama Desert (0.15 µg m$^{-3}$, 55 %).

6.4 Sensitivity to the aerosol state assumption

The final sensitivity test assumes that the aerosol solution is aqueous even at very low RH (metastable assumption), and it is used to estimate the impact of the aerosol-phase state on the nitrate aerosol formation. The calculated tropospheric burden of nitrate aerosol decreases by only 2 % in the sensitivity simulation. Ansari and Pandis (2000) suggested that the stable state (assumed in our base case simulation) results in higher concentrations of aerosol nitrate when the RH is very low (< 35 %) and/or sulfate to nitrate molar ratios are low (< 0.25). This results in a decrease of the calculated nitrate aerosol concentrations close to deserts in the sensitivity simulation. The largest absolute decrease (0.3 µg m$^{-3}$, 20 %) is calculated around the central Asian deserts (sulfate / nitrate = 0.3; RH = 20 %). The highest fractional decrease (0.2 µg m$^{-3}$, 60 %) is calculated close to the Atacama Desert (sulfate / nitrate = 0.4; RH = 28 %).

On the other hand, over areas where the sulfate to nitrate molar ratio is high (i.e., over eastern China, northeastern USA), or when the relative humidity is very high (i.e., over the Congo Basin), the metastable assumption results in higher nitrate aerosol concentrations. The largest absolute increase (0.15 µg m$^{-3}$, 5 %) is calculated over eastern China (sulfate / nitrate = 0.9; RH = 86 %) and the highest fractional increase (0.1 µg m$^{-3}$, 10 %) over the Congo Basin (sulfate / nitrate = 0.2; RH = 92 %).

7 Summary and conclusions

This study assesses the effect of mineral dust particles on nitrate aerosol formation by using the thermodynamic equilibrium model ISORROPIA-II that takes the thermodynamics of the K$^+$, Ca$^{2+}$, Mg$^{2+}$, NH$_4^+$, Na$^+$, SO$_4^{2-}$, NO$_3^-$, Cl$^-$, and H$_2$O components into account. The fine aerosol nitrate concentration is predicted to be higher over highly populated and industrialized areas (up to 3 µg m$^{-3}$), while coarse aerosol nitrate is found to be higher over the deserts (up to 4 µg m$^{-3}$).

The contribution of mineral dust to nitrate aerosol concentrations is significant in areas with high dust concentrations (near deserts) with impacts that can extend across southern Europe, western USA, and northeastern China. Over these areas, nitric acid is associated with non-volatile mineral cations (Na$^+$, Ca$^{2+}$, K$^+$, Mg$^{2+}$) forming salts to maintain the charge balance in the aerosol phase. This is not reflected in the sensitivity simulation where dust reactive components are ignored and nitric acid remains solely in the gas phase in areas close to deserts. As a consequence, 36 % higher global average nitrate aerosol concentrations are produced at the surface in the base case simulation, while the coarse- and fine-mode nitrate concentrations are higher by 53 and 21 %, respectively.

The tropospheric burden of nitrate aerosol increases by 44 % when considering dust aerosol chemistry. Given that all results from this study are reported as multi-annual averages, this contribution can be even more important during strong dust episodes.

Other inorganic aerosol components are affected by the presence of the reactive dust components as well. Chloride is directly associated with the mineral cations and its tropospheric burden increases by 9 %. The tropospheric burden of ammonium decreases by 41 % due to the reduction of available nitric acid in the gas phase. The tropospheric burden of sulfate increases by 7 % as the pH-dependent in-cloud oxidation of SO$_2$ by O$_3$ increases due to the presence of alkaline mineral dust components.

Four additional simulation tests have been conducted to investigate the sensitivity of the results to the mineral dust emission parameterization scheme, the chemical composition of the emitted dust, the emitted dust aerosol load, and the aerosol state assumption. These simulations indicate that the calculated nitrate tropospheric burden is mostly sensitive to the chemical composition of mineral dust. By assuming a global uniform chemical composition of mineral dust, we find a reduction of 16 % in the calculated tropospheric burden of nitrate aerosol. The results are moderately sensitive to the mineral dust aerosol load and the mineral dust emission scheme as the dust itself is often not the limiting factor (in both cases a 9 % change in the nitrate aerosol tropospheric burden is calculated). The aerosol state assumption has a marginal effect on the calculated nitrate aerosol tropospheric burden (2 % change); however, it can be important over deserts (stable state assumption predicts higher nitrate
concentrations) and sulfate-rich areas (metastable state assumption predicts higher nitrate concentrations).

The relative importance of the examined parameters to the nitrate aerosol formation is not spatially uniform. The calculated nitrate aerosol concentrations are mostly sensitive to the mineral dust chemical composition over areas close to deserts that are rich in nitric acid (i.e., nitrate is reduced by 60% over the Congo Basin, 35% over the western USA, and 20% over the northeastern China). The aerosol state assumption is the most influential parameter in simulations of the nitrate aerosol formation over deserts at very low relative humidity (i.e., nitrate is reduced by 60% over the Atacama Desert where RH = 28 and 20% over the central Asian deserts where RH = 20%). Mineral dust emissions are the dominant factor for simulations of the nitrate aerosol formation over southern Europe (nitrate is reduced by 15%) and northern India (nitrate is reduced by 25%), while the size distribution of mineral dust is mostly important over the eastern Amazon Basin (nitrate is reduced by 40%).

By using an explicit geographical representation of the emitted soil particle size distribution and chemical composition based on soil characteristics of each desert, we have quantified the impact of mineral dust on nitrate aerosol formation due to thermodynamical interactions (assuming equilibrium). Despite the sensitivities and associated uncertainties, we conclude that mineral dust aerosol chemistry is important for nitrate aerosol formation. Neglecting the thermodynamic interactions of nitrate with mineral cations may introduce significant biases in the global distribution of nitrate as well as other aerosol components, especially for coarse-mode aerosols. Given that the coating of dust by hygroscopic salts affects its efficiency to grow by water uptake and act as cloud condensation nuclei, the ability to capture the complex interactions of mineral dust with the inorganic aerosol components is of prime importance for global and regional air quality and climate models. The role of mineral dust on cloud droplet formation will be investigated in a future study.

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