Coupled Al-Si geochemistry in an ocean general circulation model: A tool for the validation of oceanic dust deposition fields?

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[1] We introduced the marine cycle of Al into a geochemical ocean general circulation model in order to assess the potential of modeled surface ocean dissolved Al as a tracer for dust input to the world ocean. The geochemical cycles of Si and Al have been coupled through the dynamics of diatoms. Aluminum is added to the ocean by deposition of continental aerosols followed by partial dissolution of the aluminosilicate fraction. Dissolved Al interacts with suspended siliceous particles according to a reversible first-order scavenging reaction. Dust fields are provided by Atmospheric General Circulation Models. A database of marine dissolved Al measurements was collated. The ocean model results for two different dust deposition fields [Andersen et al., 1998; Mahowald et al., 1999] are compared with these data. The model confirms a solubility of the aluminosilicate fraction between 1.5 and 3.0%. Modeled levels of dissolved Al in surface waters mirror the delivery of dust to the surface ocean. Comparing dissolved Al distributions resulting from the two different dust fields, yields significant differences in ocean dissolved Al distributions, which reflect a differential contribution of individual source regions. Model results suggest a significant overestimation of the North African-Arabian desert source region for the dust field after Mahowald et al. [1999]; dust input to the central Pacific Ocean appears to be of the correct order of magnitude. This approach allows for a direct comparison of dust fields and proposes an independent check of the underlying parameterization of uplift, transport and deposition of dust.

INDEX TERMS: 4801 Oceanography: Biological and Chemical: Aerosols (0305); 4805 Oceanography: Biological and Chemical: Biogeochemical cycles (1615); 4808 Oceanography: Biological and Chemical: Chemical tracers; KEYWORDS: marine biogeochemical cycles, Al, Si, continental aerosols, global modeling


1. Introduction

[2] Records of ice core and marine sediments indicate important changes of dust deposition rates between glacial and interglacial periods [e.g., De Angelis et al., 1987; Petit et al., 1990; Jouzel et al., 1993; Rea, 1994; Broecker and Henderson, 1998], suggesting a role of the dust cycle in global climate dynamics. Whether the observed changes in dust accumulation are a driving force or merely a consequence of switching between climate modes remains, however, an open question. From the point of view of ocean chemistry, aerosols of continental origin represent an important source of trace elements to open ocean waters. While the effect of partial dissolution of dust on ocean biogeochemistry remains largely unknown, several trace elements are essential components of coenzymes (e.g. Zn, Co, Cu). Among the dust-born trace elements of potential biological importance, Fe might act as a limiting micronutrient for primary production in high-nitrate low-chlorophyll (HNLC) areas of the world ocean [Martin and Fitzwater, 1988]. An
improved quantification of dust input to the world ocean appears as an important first step in furthering our understanding of the role of dust deposition on modern ocean fertility and its potential feedback on the climate system.

[3] The ocean might be seen as a dust collector [Measures and Brown, 1996] integrating atmospheric continental aerosol input over time, while smoothing high-frequency signals due to the episodic nature of deposition events. Surface ocean dissolved Al concentrations have been proposed as a proxy for dust deposition [Measures and Brown, 1996; Measures and Vink, 2000]. The potential of Al as a tracer for dust input is directly linked to its geochemical characteristics: namely, its eolian source, its short residence time in surface waters and, in comparison to Fe for instance, simplified chemistry (no redox chemistry). Its open ocean distribution is controlled by external input, via the partial dissolution of eolian dust, and rapid removal from the water column by scavenging to particles.

[4] Following an inverse approach, Measures and Brown [1996] and Measures and Vink [2000] presented a model allowing to estimate dust input from observed surface water dissolved Al concentrations. Their approach implicitly assumes surface ocean dissolved Al levels to be in steady state. At any particular location, the dissolved Al concentration will reflect a balance between input fluxes from dust deposition and losses by scavenging to particles. The model ignores the effect of advection of water masses, a shortcoming acknowledged by Measures and Brown [1996] and Measures and Vink [2000]. In order to derive dust deposition rates from dissolved Al concentrations, knowledge of the residence time and mixed layer depth is needed. The authors used a uniform residence time for all investigated locations within the Atlantic and the Pacific Ocean. The residence timescales however with primary productivity [Orians and Bruland, 1986; van Beusekom, 1988; Measures and Brown, 1996] and is not uniform over large oceanic areas. In a similar manner, the use of a single mixed layer depth results in over- or underestimations of dust input depending on a shallower or deeper mixed layer depth.

[5] These shortcomings are overcome by the use of a biogeochemical ocean general circulation model. The latter has the advantage of including the effect of advection of water masses on the distribution of dissolved Al. Further, no a priori knowledge on dissolved Al residence time or mixed layer depth is needed. While the latter is computed by the general circulation model, the former results from the calculated steady state distribution of dissolved Al including the effect of regionally variable primary production.

[6] We introduced the marine cycle of Al into a well-documented biogeochemical ocean general circulation model (the Hamburg Oceanic Carbon Cycle Model [Heinze et al., 1991; Maier-Reimer, 1993; Heinze et al., 1999]). As biogenic siliceous particles appear to be the main carrier phase for scavenged Al [Stoffyn, 1979; Moran and Moore, 1988; Dymond et al., 1997], the geochemical cycles of Si and Al are coupled through the dynamics of diatoms. The input of mineral aerosols to the surface ocean is provided by dust fields computed by atmospheric general circulation models (AGCM). This approach allows for a direct comparison of dust fields (for this study see Andersen et al. [1998] and Mahowald et al. [1999]) and proposes an independent check of the underlying parameterization of uplift, transport and deposition of dust. In this study, we will address the suitability of our approach as a tool for the validation of dust input to the modern ocean.

2. Marine Chemistry of Al

[7] Aluminum is the third most common element in terms of crustal abundance (8.2% [Taylor, 1964; Wedepohl, 1995]) and its geochemical cycle is a longstanding interest of marine geochemistry [e.g., Mackenzie and Garrels, 1966; Hydes, 1979; Mackenzie et al., 1978; Orians and Bruland, 1985; Measures et al., 1986; Hydes, 1989; Measures and Edmond, 1990; Chou and Wollast, 1997]. Dissolved Al concentrations have been used in the past as a tracer of water masses [Measures and Edmond, 1988, 1992], and more recently as a proxy for dust deposition [Measures and Brown, 1996; Measures and Vink, 2000].

[8] The predominant source of Al to open ocean surface waters is the partial dissolution of the aluminosilicate fraction of eolian continental dust. Dissolved Al provided to the world ocean by riverine input is largely sequestered in estuarine and coastal sediments [Maring and Duce, 1987]. While the average Al content of eolian dust reflects the mean crustal abundance, there are still large uncertainties concerning its solubility. Estimates of dust solubility range from 1.5 up to 10% [e.g., Maring and Duce, 1987; Prospero et al., 1987; Chester et al., 1993]. Contrastingly, the generally assumed low reactivity of aluminosilicate minerals, laboratory experiments suggest a rapid release of Al to seawater, with up to 10% of Al from aerosols of crustal origin dissolving within 60 hr [Maring and Duce, 1987]. The solubility of Al increases with decreasing pH and about 5% of dust derived aluminosilicate Al appears to be soluble in rain [Prospero et al., 1987]. A further unknown fraction of Al might be released to oceanic waters upon exposure to low-pH environments following the ingestion of particles by plankton organisms.

[9] The vertical distribution of Al typically exhibits a surface maximum, followed by a minimum at mid-depth and a slight increase toward the sediment-water interface. Dissolved Al levels decrease from the North Atlantic to North Pacific. Both, vertical distribution and between ocean basin fractionation suggest the distribution of Al to be controlled by scavenging [Li, 1991]. Aluminum is a very particle reactive element (dominant speciation as Al(OH)4− according to Turner et al. [1981]) and has been compared to thorium in past studies [Moran and Moore, 1989, 1992]. Obviously both elements differ with respect to sources, radioactive decay for 230Th, and scavenging behavior. While there is no unambiguous evidence for preferential scavenging of 230Th on different types of particles (biogeneric opal, CaCO3, POC, Fe-Mn oxyhydroxides, and terrigenous), Al has a strong affinity for biogenic siliceous debris. The assumption of preferential scavenging of Al by diatoms is suggested by two lines of evidence. First, the observation that reduced levels of dissolved Al are associated with high diatom productivity [Orians and Bruland, 1986; van Beusekom, 1988]. Second, the positive correlation between Al associated with biogenic carrier phases (Al-excess) and the biogenic opal concentration of settling particles reported for
samples of the equatorial Pacific. Adding up to this evidence, there is an inverse correlation between Al-excess and CaCO₃, and a lack of correlation between organic C and Al-excess [Dymond et al., 1997]. While there has been some debate in the past whether Al is adsorbed to the soft tissue of diatoms [Moran and Moore, 1988] or incorporated in the opal skeleton [Stoffyn, 1979], a recent study demonstrated the structural relationship between Al and biogenic opal [Gehlen et al., 2002].

Finally, the particle reactive behavior of Al explains its low background concentration in open ocean waters outside of areas of significant dust input (±1 nM) and is short residence time (several weeks to 6.5 years) in the surface ocean [Orlans and Bruland, 1986; Maring and Duce, 1987; Jickells et al., 1994].

3. Dust Input to the Open Ocean

[11] The deposition of mineral aerosols to the ocean is poorly quantified. Direct measurements of dust deposition to open ocean surface waters are sparse. Duce et al. [1991] compiled existing observations to produce global maps of aerosol deposition to the ocean. Their model combines measured dust concentration in the marine boundary layer and extrapolations of these data into adjacent regions with dry deposition velocities, precipitation scavenging ratios and precipitation fields to evaluate mean yearly atmospheric dry deposition velocities, precipitation scavenging ratios and extrapolations of these data into adjacent regions with measured dust concentration in the marine boundary layer aerosol deposition to the ocean. Their model combines compiled existing observations to produce global maps of opal skeleton [Gehlen et al., 2002, 2003].

[12] Alternatively, deposition of mineral aerosols to the surface ocean can be estimated from Atmospheric General Circulation models (AGCM). This approach relies on parameterizations of uplift, transport and deposition of mineral aerosols. We selected two dust fields for this study by Andersen et al. [1998] (Figure 1a) and Mahowald et al. [1999] (Figure 1b), which rely on different parameterizations. For example, dust source regions are either simulated using a coupled biogeography/biogeochemistry model [Mahowald et al., 1999] or prescribed from a vegetation database [Andersen et al., 1998]. In addition to important differences in process parameterizations, both fields differ with respect to the total amount of yearly dust production. Following Duce [1994], a present-day global annual dust production of 2000 Mt/yr was prescribed by Andersen et al. [1998], as compared to 3000 Mt/yr by Mahowald et al. [1999]. In both cases, global dust emissions fall within the range of proposed values, varying from 200 up to 5000 Mt/yr [Marticorena and Bergametti, 1995; Tegen and Fung, 1994]. The resulting simulated dust deposition fields (Figure 1) differ with respect to peak input regions and magnitude of deposition. Mahowald et al. [1999] predicts, for example, a greater source strength for the northern African and Arabian deserts, while Andersen et al. [1998] suggest larger dust emissions from Chinese and Australian deserts.

4. Model Description

[13] We selected the Hamburg Ocean Carbon Cycle Model (HAMOCC2 [Maier-Reimer, 1993]) in its annually averaged version including interactive sediment for this study. Ocean circulation is provided by the annual mean flow field from the well-documented Dynamical Large Scale Geostrophic Ocean General Circulation Model (LSG-OGCM [Maier-Reimer et al., 1993]). The model velocity field used in this study shows quantitatively realistic patterns for horizontal as well as vertical components [Winguth et al., 1999]. This is corroborated by appropriate simulations of the water column distributions of dissolved phosphate, carbonate ion, δ¹³C of DIC, δ¹⁸O of DIC, Si(OH)₄ and related tracers which have been carried out on the basis of this flow field [Winguth et al., 1999; Winguth, 1997; Heine and Maier-Reimer, 1999; Heine, 2002; C. Heine et al., Sensitivity of the marine “biospheric” Si cycle for biogeochemical parameter variations, submitted to Global Biogeochemical Cycles, 2002 (hereinafter referred to as Heine et al., submitted manuscript, 2002)].

[14] The velocity fields are taken off line and used to force the Hamburg Ocean Carbon Cycle Model (HAMOCC2). It has a horizontal resolution of 3.5° degrees. In the vertical, the model is composed of 11 layers in the water column and 10 layers in the bioturbated sediment. The model includes four different kinds of particles: POC, CaCO₃, biogenic opal and mineral aerosols. Biological production is limited by the availability of phosphate in the case of POC and silicic acid for diatom growth. POC and opal production are computed implicitly within the advection algorithm. Nutrient uptake follows Michaelis-Menten kinetics [e.g., Parsons and Takahashi, 1973]:

\[ P_{POC} = \frac{\alpha \cdot V_{max}^{POC} \cdot [PO_4]^{1/2}}{K_p + [PO_4]} \]  \hspace{1cm} (1)

\[ P_{opal} = \frac{\alpha \cdot V_{max}^{opal} \cdot [Si(OH)_4]^{1/2}}{K_p^{opal} + [Si(OH)_4]} \]  \hspace{1cm} (2)

where

- \( P_{POC} \) = POC production (mol/dm³/yr);
- \( \alpha \) = parameter for physical growth conditions;
- \( V_{max}^{POC} \) = maximum uptake rate of phosphate (1/yr);
- \( K_p \) = half saturation constant for POC production (mol/dm³);
- \( P_{opal} \) = opal production (mol/dm³/yr);
- \( V_{max}^{opal} \) = maximum uptake rate of silicic acid (1/yr);
- \( K_p^{opal} \) = half saturation constant for opal production (mol/dm³).

The production of CaCO₃ is derived from the ratio of opal to POC production rates:

\[ P_{CaCO_3} = P_{POC} \cdot \left(1 - \frac{P_{opal}}{P_{POC}} \right) S_{opal} \]  \hspace{1cm} (3)
with

\[
\frac{P_{\text{opal}}}{P_{\text{POC}}} < S_{\text{opal}}
\]

where

- \( P_{\text{CaCO}_3} \) = \( \text{CaCO}_3 \) production (mol/dm\(^3\)/yr);
- \( r \) = fitting parameter;
- \( S_{\text{opal}} \) = threshold value.

[15] Parameter values are summarized in Table 1. Biogenic production is limited to the uppermost 50 m of the water column. The flux of biogenic particles is described by specifying sinking velocities, \( \text{CaCO}_3 \) and opal dissolution rates and a remineralization rate of POC (Heinze et al., submitted manuscript, 2002). Production rates are export production figures and all particles formed in the surface layer settle to the layer below. For the subsequent layers, fluxes are corrected for particle dissolution.

[16] Aluminum is added to the ocean by dust deposition and partial dissolution of the alumino-silicate fraction. The release of Al from dust particles is limited to the uppermost model layer (50 m). Dissolved Al interacts with suspended siliceous particles in the water column according to the reversible first-order scavenging reaction:

\[
\frac{dA_{\text{PART}}}{dt} = k \left( A_{\text{PART}}^{\text{PO}} - A_{\text{PART}} \right)
\]

(4)
Gas chromatography techniques have been used for the measurement of dissolved data on dissolved Al in oceanic water. Two analytical injection proposed by fluorimetry using Lumogallion as complexing reagent of both methods are consistent between the particulate and dissolved phase coefficient is bound by experimental results (kd). While the order of magnitude of the partition genic opal, but rather an empirically correct parameter provide a mechanistic description of Al removal on bio-

important to stress at this stage, that we do not intend to found in open ocean environments (0.01 to 1 mg/l). It is essentially constant over the range of particle concentrations found in open ocean environments (0.01 to 1 mg/l). It is important to stress at this stage, that we do not intend to provide a mechanistic description of Al removal on biogenic opal, but rather an empirically correct parameterization. While the order of magnitude of the partition coefficient is bound by experimental results (kd ≈ 10^6 l/kg [Moran and Moore, 1989]), the first-order rate constant for Al scavenging (κ) is a free parameter. Its order of magnitude is adjusted to ensure the best correspondence between model output and observations.

5. Dissolved Al Data

For the sake of this study, we have collated available data on dissolved Al in oceanic water. Two analytical techniques have been used for the measurement of dissolved Al: gas chromatography [Measures and Edmond, 1989] and fluorimetry using Lumogallion as complexing reagent [Hydes and Liss, 1976], respectively an adaptation to flow injection proposed by Resing and Measures [1994]. Results of both methods are consistent [Measures et al., 1986] and data obtained by either method are combined in a single data set (see Table 2 for data sources).

Sites with published dissolved Al measurements are plotted in Figure 2. At the scale of the world ocean, few dissolved Al measurements are available. The data coverage is best within the equatorial Atlantic, a key region due to the high dust input from North African and Arabian deserts. Observations are however limited to the surface ocean only. This area of intense dust delivery is to be compared with the Central Pacific and the Southern Ocean.

### Table 1. Model Parameters as Used in the Standard Run

<table>
<thead>
<tr>
<th>Tunable Model Parameter</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threshold value of particle export production (P_{opal}/P_{POC})</td>
<td>0.7</td>
</tr>
<tr>
<td>Rain ratio C(CaCO_3)(C(POC))</td>
<td>0.26</td>
</tr>
<tr>
<td>Global weathering input of Si</td>
<td>5.5 10^{12} mol Si yr^{-1}</td>
</tr>
<tr>
<td>Global weathering input of CaCO_3</td>
<td>15 10^{12} mol C yr^{-1}</td>
</tr>
<tr>
<td>Global weathering input of POC</td>
<td>4.0 10^{12} mol C yr^{-1}</td>
</tr>
<tr>
<td>POC settling velocities (layer 1 to 11)</td>
<td>3.00, 2.66, 2.50, 2.37, 2.22</td>
</tr>
<tr>
<td>CaCO_3 settling velocities (layer 1 to 11)</td>
<td>2.38, 2.19, 2.02, 1.88, 1.70 m d^{-1}</td>
</tr>
<tr>
<td>Opal settling velocities (layer 1 to 11)</td>
<td>3.00, 2.70, 2.69, 2.67, 2.66, 2.63, 2.58, 2.54, 2.49, 2.43 m d^{-1}</td>
</tr>
<tr>
<td>CaCO_3 redissolution rate constant, water column</td>
<td>0.01 yr^{-1}</td>
</tr>
<tr>
<td>Opal redissolution rate constant, water column</td>
<td>1.4 yr^{-1}</td>
</tr>
<tr>
<td>DOC remineralization rate constant, water column</td>
<td>0.05 yr^{-1}</td>
</tr>
<tr>
<td>Solubility of aluminosilicate fraction</td>
<td>3%</td>
</tr>
<tr>
<td>Si(OH)_4 saturation concentration</td>
<td>800 μmol</td>
</tr>
<tr>
<td>CaCO_3 redissolution rate constant, sediment</td>
<td>1000 1 yr^{-1}</td>
</tr>
<tr>
<td>Opal redissolution rate constant, sediment</td>
<td>40 1 yr^{-1}</td>
</tr>
<tr>
<td>POC remineralization rate constant, sediment</td>
<td>50 1 yr^{-1}</td>
</tr>
<tr>
<td>Diffusion coefficient, pore waters</td>
<td>8.10^{6} cm^2 s^{-1}</td>
</tr>
<tr>
<td>Bioturbation coefficient</td>
<td>15 cm^{-2} 1000yr^{-1}</td>
</tr>
</tbody>
</table>

\[
A_{\text{PART}}^{\text{EO}} = k_{d} A_{\text{DISS}} C_{\text{opal}} \quad (5)
\]

where

- \( A_{\text{PART}}^{\text{EO}} \) = concentration of particle bound Al (mol/dm³);
- \( A_{\text{DISS}} \) = concentration of dissolved Al (mol/dm³);
- \( A_{\text{PART}}^{\text{EO}} \) = equilibrium concentration of particle bound Al (mol/dm³);
- k\(_{d}\) = first-order rate constant (yr\(^{-1}\));
- k\(_{d}\) = partition coefficient (1/kg);
- C\(_{\text{opal}}\) = concentration of suspended opal particles (kg/l).

The equilibrium concentration for Al bound to biogenic opal (A\(_{\text{PART}}^{\text{EO}}\)) is derived from partition studies of Al between the particulate and dissolved phase [Moran and Moore, 1989]. The corresponding partition coefficient k\(_{d}\) is essentially constant over the range of particle concentrations found in open ocean environments (0.01 to 1 mg/l). It is important to stress at this stage, that we do not intend to provide a mechanistic description of Al removal on biogenic opal, but rather an empirically correct parameterization. While the order of magnitude of the partition coefficient is bound by experimental results (k\(_{d}\) ≈ 10^6 l/kg [Moran and Moore, 1989]), the first-order rate constant for Al scavenging (κ) is a free parameter. Its order of magnitude is adjusted to ensure the best correspondence between model output and observations.

### Table 2. Sources of Dissolved Al Measurements

<table>
<thead>
<tr>
<th>Cruise</th>
<th>Dates</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN107</td>
<td>11/83</td>
<td>Measures et al. [1984]</td>
</tr>
<tr>
<td>METEOR</td>
<td>3–4/82</td>
<td>Kremling [1985]</td>
</tr>
<tr>
<td>SAVE</td>
<td>2/88</td>
<td>Measures and Edmond [1990]</td>
</tr>
<tr>
<td>IOC90</td>
<td>3/90</td>
<td>Measures [1995]</td>
</tr>
<tr>
<td>IOC96</td>
<td>6/96</td>
<td>Vink and Measures [2001]</td>
</tr>
<tr>
<td>ANTVIII/7</td>
<td>5/90</td>
<td>Helmers and Rutgers van der Loeff [1993]</td>
</tr>
<tr>
<td>ANTIX/1</td>
<td>10–11/90</td>
<td>Helmers and Rutgers van der Loeff [1993]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cruise</th>
<th>Dates</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC-80</td>
<td>9–10/80</td>
<td>Orians and Bruland [1986]</td>
</tr>
<tr>
<td>Vertex</td>
<td>6–7/84</td>
<td>Orians and Bruland [1986]</td>
</tr>
<tr>
<td>New Zealand</td>
<td></td>
<td>Measures and Vink [2000]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cruise</th>
<th>Dates</th>
<th>Source</th>
</tr>
</thead>
</table>
for which surface and depth-dependent dissolved Al concentrations are available. The last data cluster concerns the Arabian Sea, a region of strong seasonal variability in dust input.

6. Model Results

6.1. Standard Run

[19] The Si cycle simulation is carried out as in the control run of Heinze et al. (submitted manuscript, 2002). The only difference is that biological production is also allowed to a small extent below sea ice through scaling of the nutrient uptake kinetics by the factor $0.1/(\text{sea ice thickness (m)})$. This modification provides non-zero opal concentrations in the water column below sea ice cover and hence corresponding scavenging of dissolved Al. Omitting this would lead to unrealistically high concentrations of dissolved Al in ice-covered areas. The physical model does not provide sea ice compactness explicitly. The parameterization applied assumes, that the ice-free fraction increases with decreasing ice thickness. The simulated export production of biogenic opal is shown in Figure 3.

[20] The solubility of the aluminosilicate fraction is set to 3%. In order to equilibrate particle surfaces with respect to dissolved Al throughout the water column, a scavenging rate constant of 10,000 per year is applied. The order of
magnitude of scavenging kinetics is compatible with the rapid uptake of dissolved Al by siliceous particles [Moran and Moore, 1989, 1992]. Input of mineral aerosols to the surface ocean is provided by the dust field of Andersen et al. [1998] and shown in Figure 1a. The corresponding global annual dust delivery to the world ocean is compatible with the estimate by Duce et al. [1991].

[21] Modeled surface ocean dissolved Al levels are shown in Figure 4a, along with modeled meridional sections across the eastern and western Atlantic and the central Pacific, respectively plotted in Figures 4b, 4c and 4d. The surface ocean dissolved Al distribution reflects the main source regions of mineral aerosols (North African and Arabian deserts, Central Asian and Australian deserts), which are identified by maximum levels of dissolved Al in the direction of dominant atmospheric transport. Below the mixed layer, the dissolved Al distribution is governed by advection of water masses and reaction on particle surfaces. North Atlantic Deep Water formation transports water enriched in dissolved Al to greater depths and results in a deep large scale maximum (Figure 4b, western Atlantic meridional section). While surface levels of dissolved Al modeled for Pacific Ocean waters (Figure 4c) correspond in their order of magnitude to published results, subsurface Pacific dissolved Al levels are overestimated by the model. The between basin fractionation with lower deep water levels in the Pacific compared to the Atlantic is reproduced.

[22] The model reproduces the main features of the dissolved Al distribution and corresponding surface water residence times can be computed. The residence time of dissolved Al is evaluated by dividing its water column inventory by the input rate from partial dissolution of mineral aerosols. The Al inventory reflects the non-linear interplay of dust delivery, scavenging to biogenic opal and advection. The resulting distribution is presented in Figure 5. Calculated residence times vary widely across oceanic regions, emphasizing the bias associated with dust input estimates derived from an inverse approach [Measures and Brown, 1996; Measures and Vink, 2000] using a constant residence time. Computed residence times scale with opal production. Low levels of opal production together with low rates of dust deposition result in high residence times. Areas under ice cover provide an extreme example of this combination. On the contrary, high rates of dust delivery combined to high opal production result in short residence times.

6.2. Solubility of Aluminosilicate Fraction

[23] The model sensitivity with respect to the solubility of the aluminosilicate dust fraction is addressed by model simulations identical to the control run, but solubilities of 1.5%, 6.0% and 12%. In Figure 6, the difference between modeled dissolved Al levels and the observations is plotted as a function of the latitude for Atlantic Ocean data for all 4 values of the solubility. While the spatial pattern of the resulting dissolved Al distribution is not affected by the different solubilities, the concentrations increase quasi-linearly with solubility. Assuming a release of Al to surface ocean waters corresponding to both, 6.0 and 12% of the Al content of mineral aerosols results in mostly overestimated dissolved Al levels. The correspondence between model results and data is improved for solubilities of 1.5 and 3.0%. The differences between simulated and measured values reveal however a latitudinal seesaw pattern with too high modeled values north and too low values south of the equator.

6.3. Varying Dust Input Fields

[24] In order to check the capability of the ocean biogeochemical model to discriminate between different mineral aerosol input fields, the standard simulation was repeated by forcing the dissolved Al distribution with dust input derived from Mahowald et al. [1999]. The corresponding dust field is given in Figure 1b. This dust deposition field differs significantly from that of Andersen et al. [1998] with respect to peak input regions and magnitude of deposition. While the field by Mahowald et
al. [1999] predicts a significantly higher dust flux offshore Africa to tropical Atlantic surface waters, than suggested by Andersen et al. [1998], the latter suggests a larger source of mineral aerosols to the Pacific Ocean derived from Chinese and Australian deserts.

The resulting surface ocean dissolved Al distribution (Figure 7a) reflects the spatial distribution of sources derived from the dust field. The general pattern emerging from the meridional sections across the Atlantic and Pacific Ocean (Figures 7b, 7c and 7d) does not change significantly for a switch of dust fields. Dust input according to Mahowald et al. [1999], however, leads to higher levels of dissolved Al throughout the Atlantic Ocean as compared to a forcing with the field proposed by Andersen et al. [1998]. The latter results on the other hand in higher dissolved Al concentrations in the Pacific basin.

Figure 4. Modeled dissolved Al concentrations (nM) yielded by the standard run. Dust input after Andersen et al. [1998]. Solubility of aluminosilicate fraction = 3%. (a) Surface ocean distribution and (b) meridional sections across the eastern Atlantic, (c) the western Atlantic and (d) the central Pacific.
Figure 4. (continued)

c  dissolved Al [nmoles/l]

d  dissolved Al [nmoles/l]
Figure 5. Residence times for dissolved Al in surface waters computed for the standard run. Dust input after Andersen et al. [1998]. Solubility of aluminosilicate fraction = 3%. See color version of this figure at back of this issue.

Figure 6. Comparison between modeled and observed dissolved Al concentrations for the Atlantic ocean for varying solubilities of the alumino silicate fraction. The difference between model output and data (nM) is plotted as a function of latitude. Dust input after Andersen et al. [1998]. (a) Solubility of 1.5%; (b) solubility of 6.0%; (c) solubility of 3.0%; (d) solubility of 12%.
Comparing model results and measurements along an eastern section reveals a satisfying agreement between predicted and observed dissolved Al levels for the Andersen et al. [1998] field (Figure 8a). The maximum of dissolved Al is in the right order of magnitude. Model results yield a band of increased dissolved Al levels extending from 30°N to 10°S, opposed to the measured distribution with displays a narrow maximum between 15°N and 10°S. Figure 8b represents a data-model comparison for a transect across the western Atlantic. Model results reflect the attenuation of dust input with increasing distance from the source. The east-west trend in dissolved Al concentrations is further evidenced for a transect north (Figure 8c), respectively south of the equator (Figure 8d). While the model-data comparison yields a satisfying agreement north of the equator, modeled dissolved Al levels are slightly overestimated on the southern section.

Figure 7. Modeled dissolved Al concentrations (nM) yielded by the standard run. Dust input after Mahowald et al. [1990]. Solubility of aluminosilicate fraction = 3%. (a) Surface ocean distribution and (b) meridional sections across the eastern Atlantic, (c) the western Atlantic and (d) the central Pacific.
Figure 7. (continued)
The same data-model comparison is carried out for dissolved Al distributions as obtained by applying a dust input according to Mahowald et al. [1999]. The model predicts unrealistically high dissolved Al levels between 10°C176 and 35°C176N (Figures 9a and 9b). The model qualitatively reproduces the northern east-west trend (Figure 9c), but calculated dissolved Al concentrations show a constant offset toward higher levels. South of the equator, observations along a longitudinal transect are well reproduced (Figure 9d), reflecting the lower south Atlantic deposition prediction of Mahowald et al. [1999].

The comparison between dissolved Al distributions predicted by the two different dust fields is extended to the Sargasso Sea (Figure 10a), the Pacific (Figure 10b), the Southern Ocean (Figure 10c) and the Arabian Sea (Figure 10d). The western Atlantic transect shown in Figure 10a intercepts shelf regions and crosses the Sargasso Sea. While the model does not resolve coastal and shelf areas, model output and data for the Sargasso Sea (enclosed symbols) can be compared with each other. The model consistently predicts too low levels of dissolved Al, suggesting an underestimation of dust delivery to this remote region. Modeled dissolved Al levels are overestimated for both dust fields in Southern Ocean surface waters (Figure 10c). In line with a higher dust flux to the Antartica predicted by Andersen et al. [1998], calculated dissolved Al levels are consistently higher in this area. Both dust fields yield similar, although overestimated dissolved Al concentrations in the Arabian Sea (Figure 10d).

Simulated profiles of dissolved Al are compared to measured ones for Pacific Ocean sampling sites in Figure 11. They further stress the differences between dust fields. In line with decreased dust delivery to the Central Pacific Ocean predicted by Mahowald et al. [1999], dissolved Al profiles are five times lower than those obtained from the Andersen et al. [1998] field. While the order of magnitude of dissolved Al corresponds well to the measured profiles for the simulation forced with the former, the measured surface maximum is not present on modeled profiles.

7. Discussion
7.1. Validity of Model Approach: Standard Run

The overall poor coverage of dissolved Al measurements makes it impossible to interpolate observations in...
order to reconstruct a global distribution for the surface ocean. Hence a direct comparison between modeled and observed Al distributions on the scale of the world ocean is not accessible. Next to the spatial coverage of data, their temporal resolution is critical. Dust input to the surface ocean is highly episodic in nature. Discreet observations might be biased toward high or low flux periods. While this bias will be less important in areas with extensive data coverage (tropical Atlantic), it might contribute to the discrepancy between model results and data discussed in the following sections. Despite the need for more measurements of dissolved Al, there are sufficient data in contrasting regions enabling a validation of the Al cycle implemented in the biogeochemical model. The regions are (1) the tropical Atlantic: high dust input and an opal export production between 10°N and 10°S ranging from 1.2 to 0.5 mol/m²/yr along a E-W transect; (2) the Central Pacific: low dust input and low opal export production outside the equatorial belt; (3) the Southern Ocean: low dust input and high opal export production (maximum values exceeding 1.8 mol/m²/yr); and (4) the Arabian Sea: high dust flux and opal export of 0.6 mol/m²/yr. All opal export fluxes are yearly averaged values (Figure 3).

[31] The distribution of dissolved Al in surface waters reflects the combined effect of input and rapid removal by scavenging to biogenic siliceous particles. This behavior is well reflected by model results. Maximum dissolved Al levels are associated with areas of enhanced dust delivery. Scavenging occurs throughout the water column leading to a subsurface minimum. As particle densities decrease with depth due to dissolution of biogenic opal, the equilibrium concentration between Al in the dissolved phase and Al bound to particle surfaces shifts toward lower values and Al is released from the carrier phase. This process does however not lead to a progressive enrichment of deep waters along the flow path from the North Atlantic to the North Pacific. While mineralization of particulate organic C results in increasing levels of nutrients with age of water masses, the ongoing scavenging of dissolved Al on particles settling to the deep waters along their flow path, results in decreasing dissolved Al concentrations. This peculiarity of

Figure 9. Data model comparison for surface ocean dissolved Al concentrations (nM) along individual Atlantic ocean cruise tracks. Dust input after Mahowald et al. [1990]. Solubility of aluminosilicate fraction = 3%. (a) cruise ANT VIII [Helmers and Rutgers van der Loeff, 1993] following the African coast line; (b) cruise ANT IX [Helmers and Rutgers van der Loeff, 1993] following the South American coastline up to the equator and proceeding northward along 25°W; (c) subsample of IOC 96 data set along a longitudinal transect extending from 4°N 22°W to 8°N 45°W; (d) subsample of SAVE data set along a longitudinal transect extending from 25°S 38°W to 26°S 0°W.
between-ocean-basin-fractionation of deep water dissolved Al levels is well reproduced by the model.

7.2. Solubility of Aluminosilicate Fraction

While the model qualitatively reproduces the global pattern of the dissolved Al distribution, large discrepancies emerge from a quantitative comparison of model output and observations on the regional scale. The observed departure between model results and observations might be explained in terms of process description (solubility of the aluminosilicate fraction) or reflect an unrealistic source of dust input to the surface ocean. As mentioned earlier, a solubility of the aluminosilicate fraction of continental aerosols ranging between 1.5 and 10% is reported [e.g., Maring and Duce, 1987; Prospero et al., 1987; Chester et al., 1993]. Due to the increase of Al solubility with decreasing solution pH, the actual release of Al from continental dust might exceed 10%. Solubilization of dust in rain [Prospero et al., 1987] and/or upon exposure of particles to low-pH environments following the ingestion by plankton organisms [Maring and Duce, 1987] are processes potentially increasing Al release to the surface ocean. We thus expect dust solubility to vary regionally and temporally as a result of acidification and time of exposure of aerosol particles to acidic conditions. Assuming a dissolution of 6%, respectively 12% of the Al bound to the aluminosilicate fraction of dust delivered to the surface ocean according to Andersen et al. [1998], results in an overestimation of dissolved Al levels of the world ocean. Model results suggest an Al solubility between 1.5 and 3% and thus within the range of experimental results.

7.3. Varying Dust Input Fields

Having discussed the ability of the model to reproduce the main characteristics of the world ocean dissolved Al distribution and demonstrated its sensitivity to the solubility of the aluminosilicate dust fraction, we will now address the capability of our approach to validate different dust input fields. As stated earlier, repeated simulations forced with the dust field of Andersen et al. [1998] suggest a solubility of the aluminosilicate fraction between 1.5% and 3%. Assuming a solubility of 3% and changing the dust input function to Mahowald et al. [1999], results in unrealistic high levels of dissolved Al in surface waters of the tropical Atlantic (Figure 9). Because of the quasi-linear relationship between maximum levels of dissolved Al predicted by the model and the solubility of the aluminosilicate fraction, it can easily be seen that decreasing dust solubility would not improve the fit between model output

Figure 10. Comparison between modeled and observed dissolved Al concentrations for the different oceanic regions and different dust input fields. The difference between model output and data (nM) is plotted as a function of latitude. (a) Western Atlantic between 41°N 72°W and 10°S 80°W. (b) Central Pacific Ocean between 33°N 221°E and 48°S 183°E. (c) Southern Ocean between 53°S 185°E and 62°S 191°E. (d) Arabian Sea.
and observations. Our model results suggest a significant overestimation of dust delivery to the tropical Atlantic Ocean by Mahowald et al. [1999] and hence an overestimation of the corresponding source region. This overestimation is corroborated independently by a comparison with mineral aerosol fluxes given by Duce et al. [1991]. The comparison reveals that maximum values of dust deposition (>27.4 g/m$^2$/d for Duce et al. [1991]; >50.0 g/m$^2$/d for Mahowald et al. [1999]), as well as the spatial extension of the region under maximal dust delivery are overestimated by Mahowald et al. [1999]. A slight overestimation of the northern African source was also inferred by Mahowald et al. [1999] from a comparison between calculated deposition fluxes and marine sediment core data. Modeled dissolved Al concentrations appear thus as a robust tracer of dust input to the tropical Atlantic.

[34] Opposed to the strong differences of maximum levels of dissolved Al distributions resulting from the two dust fields in tropical Atlantic surface waters, the data model comparison along the longitudinal transect north and south of the equator yields comparable results. The two dust fields (Figure 1a [Andersen et al., 1989] and Figure 1b [Mahowald et al., 1999]) differ in the latitudinal extension of maximum dust delivery and the sharpness of longitudinal gradients. North of the equator, along the cruise track selected for comparison (Figure 8c and Figure 9c), both fields deliver similar dust fluxes to the surface ocean. On the contrary, South of the equator, Andersen et al. [1989] predict a stronger east-west gradient, a pattern faithfully reproduced by the corresponding dissolved Al distribution. The surface ocean dissolved Al distribution thus primarily reflects mineral aerosol input.

[35] Both input fields predict similar dust fluxes to the surface ocean for the area of the Arabian Sea (Figure 10d) for which data are available. Simulated dissolved Al levels are comparable and overestimated when compared to the observations. The Arabian sea experiences episodic high levels of dust input derived from northeast Africa. A strong seasonal signal in export production linked to the monsoon system and resulting upwelling is characteristic of this oceanographic region. The model, on the contrary, produces yearly averages. We compare the dissolved Al measurements as available from the U.S. JGOFS Arabian Sea program, without averaging and the offset between model results and observations might reflect the discrepancy between a signal influenced by seasonality and the modeled average.

[36] Similarly, a strong seasonality is characteristic of the Southern Ocean and again we compare observations without averaging of data (U.S. JGOFS) to model results. Andersen et al. [1998] predict a higher dust flux to Southern Ocean surface waters and modeled dissolved Al levels show a constant off-set when compared to those predicted from dust input after Mahowald et al. [1999]. The fit between observed and simulated dissolved Al levels is best for the simulation forced with a dust input following Mahowald et al. [1999] suggesting a better estimation of dust delivery (Figure 10c). A comparison with global aerosol fluxes

Figure 11. Data model comparison for dissolved Al profiles (nM) versus depth of water column (m) at two locations in the Pacific Ocean. (a) 28°N 204°W. (b) 20°S 200°W.
compiled by Du
ces et al. [1991] confirms our conclusion. The area between 53°S 185°E and 62°S 191°E lies
between the 0.03 and 0.27 mg/m²/yr flux isoline, as compared to
simulated deliveries ranging between 2.0 and 3.0 mg/m²/yr 
[Andersen et al., 1998], respectively 0.1 to 1.0 mg/m²/yr 
[Mahowald et al., 1999].

[37] In the Central Pacific Ocean, vertical profiles of
dissolved Al (Figure 11) obtained for a dust input after
Andersen et al. [1998] exhibit concentrations that are
largely overestimated. Too high levels of dissolved Al could
reflect an overestimation of dust delivery to the surface
ocean. Consistent with this line of evidence, dissolved Al
levels are in the right order of magnitude using the lower
flux predicted by Mahowald et al. [1999]. Dust
delivery to the surface ocean at both sampling sites pre-
predicted by Andersen et al. [1998] ranges between 1.0 and
2.0 mg/m²/yr. Mahowald et al. [1999] computed a yearly
mineral aerosol flux of only 0.1 to 1.0 mg/m²/yr. These
values are in good agreement with estimates by Du
ces et al. [1991], which are >0.27 mg/m²/yr for the northern station,
respectively <0.27 mg/m²/yr for the southern station. Differ-
ences between dust fluxes alone can not explain the mis-
match between modeled and observed profiles.

[38] The parameterization of scavenging might be
invoked as an alternative explanation. The biogeochemical
model predicts low levels of opal production (Heinze et al.,
submitted manuscript, 2002) for the Central Pacific Ocean.
The parameterization of scavenging assumes a preferential
uptake of dissolved Al by biogenic siliceous particles.
While there is evidence for the preferential scavenging of
dissolved Al by diatoms [Dymond et al., 1997], the impor-
tance of other carrier phases in situations where diatom
production is low cannot be excluded. The resulting under-
estimation of dissolved Al removal by reaction with particle
surfaces would explain the unrealistic high Al levels
throughout the water column.

8. Conclusion

[39] This study addresses the suitability of an ocean
general circulation model including coupled Al-Si geo-
chemistry as tool for assessing the dust input to the world
ocean. Adding the Al geochemistry to the Hamburg Ocean
Carbon Cycle Model (HAMOCC2s) and coupling Al-Si
geochemical cycles through diatom dynamics, enabled us
to duplicate the main characteristics of the world ocean dis-
solved Al distribution (order of magnitude of dissolved Al
levels, vertical distribution, between ocean basin fractiona-
tion). Model results suggest a solubility of the aluminosili-
cate fraction of continental aerosols ranging between 1.5
and 3%. Modeled levels of dissolved Al in surface waters
mirror the delivery of dust to the surface ocean. A compar-
ison of two different dust fields [Andersen et al., 1998;
Mahowald et al., 1999], yields significant differences in
ocean dissolved Al distributions reflecting the differences
between the dust source functions. A comparison between
model results and observations allows a differential evalua-
tion of individual source regions and offers an independent
check of the underlying parameterization of uplift, transport
and deposition of dust as implemented in the Atmospheric
General Circulation Model. Assessing the quality of model
derived dust input to the surface ocean by means of
modeling marine Al biogeochemistry, contributes to narrow
the uncertainties linked to the atmospheric input of con-
tinental aerosols. An improved input function of airborne
trace elements, as for example Fe, is an important step
toward correctly assessing the influence of dust delivery on
surface ocean chemistry in general, and on regional surface
ocean fertility in particular.

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(a) dust deposition [mg/(m² day)]

(b) dust deposition [mg/(m² day)]

Figure 1. Annually averaged dust deposition (mg/m²/d) after (a) Andersen et al. [1998] and (b) Mahowald et al. [1990].
Figure 2. Location of dissolved Al measurements compiled from cruises listed in Table 2. (a) Individual cruise tracks and (b) corresponding measured surface ocean dissolved Al concentrations as averages over a model grid cell ($3.5^\circ \times 3.5^\circ$).
Figure 5. Residence times for dissolved Al in surface waters computed for the standard run. Dust input after Andersen et al. [1998]. Solubility of aluminosilicate fraction = 3%.