NOTES AND CORRESPONDENCE

Comparison of Size Changes of Asian Dust Particles Caused by Sea Salt and Sulfate

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Abstract

Atmospheric particles were collected in southwestern Japan during dust storm events in spring 2000, and the samples were treated with water-dialysis. In this study, size change of dust particles before and after dialysis is discussed with respect to their sea salt and sulfur contents. It is confirmed that size increase of dust particles has a strong correlation with their sea salt content but is independent from their non-sea-salt sulfur content. This suggests that the growth of dust particles in size during their dispersion in the marine atmosphere is dominated by the combination with sea salt rather than by other processes such as surface uptake of sulfate.

1. Introduction

Asian dust has been attracting more attention in recent years because of its influence on the environment. During its wide range dispersion in the atmosphere, dust takes part in mass transformation and transportation (Duce et al. 1991; Gao et al. 1992), disturbs solar radiation (Tegen et al. 1996; Sokolik and Toon 1996), and also provides nutrients to the biological cycles in the ocean (Fung et al. 2000; Bishop et al. 2002). The physical and chemical properties of the particles are important data in understanding the roles of mineral dust in these processes. Dust particles, after leaving the continent and entering the marine atmosphere, usually experience significant modification by surface uptake of gaseous species and combination with other particulate matters in spite of their dry and wet removal (e.g., Okada et al. 1990). It has been proved that dust particles observed in Japan frequently show significant differences from their primary shape and composition at source areas. In particular, a large number of the particles may rapidly become a mixture of mineral, sea salt, sulfate and/or nitrate in the marine atmosphere (Fan et al. 1996; Zhang et al. 2003).

Okada (1983) established a water-dialysis method coupled with electron microscope analysis to detect the hygroscopic nature of individual atmospheric particles. This method was applied to identify sea salt in mineral dust particles collected in Japan (Niimura et al. 1994).

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Andreae et al. (1986) suggested that the internal mixing of sea salt and silicate aerosols could be responsible for the similarity in size distribution of silicate and sea-salt aerosols and the lack of decrease in silicate particle size with distance from land. Recently, Zhang and Iwasaka (2004) developed an efficient method of water dialysis dealing with particles on electron microscope grids, and applied it to Asian dust particles collected in southwestern Japan. Quantitative data on the size change of particles during their travel from China to Japan indicate that Asian dust particles grew significantly in size. It was suggested that combination with sea salt was responsible for the growth. As is well known, the presence of dust plumes in the downwind marine atmosphere of the Asian continent is frequently accompanied by sulfate and nitrate with their concentrations noticeably higher than usual. The production of sulfate and nitrate on individual dust particles has been confirmed in Asian dust observations around Japan (Yamato and Tanaka 1994; Zhang et al. 2003). However, compared to that of sea salt, surface uptake of species such as sulfate is reportedly not an important factor in the size change of the particles, but no data are yet available to address this issue.

In this study, the growth of dust particles collected in southwestern Japan are described and discussed with respect to their composition. Size change of the particles due to combination with sea salt is compared with that caused by surface uptake of sulfur compounds. The influence of nitrate is also discussed referring to the uptake of sulfate. The purposes of this study are to show evidence that size increase of Asian dust particles in the marine atmosphere is dominated by combination with sea salt rather than surface uptake of sulfate and nitrate, and to provide further information to substantiate the hypothesis in Zhang et al. (2005), which was proposed to explain the similarity of mode diameters of Asian dust particles at different surface sites from Asia to North America.

2. Particle collection and analysis

Particle collection was conducted at Kumamoto (32°48′N, 130°45′E) in southwestern Japan during the passage of three dust storm events in spring 2000. Details of site information, particle collection and conservation, weather conditions and the analysis of individual particles by a SEM-EDX system can be found in Zhang et al. (2003). As in Zhang et al. (2003), dust particles are defined as those containing silicon (Si) together with/without other mineral elements, such as aluminum (Al) and iron (Fe). Sea-salt particles are those abundant in sodium (Na) and chlorine (Cl) with no Al. If a sea-salt like particle contained Si with the weight ratio less than 0.2%, the particle was categorized as a sea-salt particle. In addition, the ratio of Na was somewhat overestimated systematically.

In order to extract the water-insoluble parts in particles, the samples were treated with water dialysis. Details of the water-dialysis are described in Zhang and Iwasaka (2004). After the dialysis, the samples were analyzed again using the same SEM-EDX system. The morphology and elemental composition of residue particles were obtained, and they were compared with those before the dialysis.

In this study, the diameter of a particle is defined in terms of the mean of its longest dimension and the orthogonal width. Although the samples were dehydrated in preservation and analyzed under vacuum, it is unlikely that the preservation and analysis could cause dust and sea-salt particles to change considerably in size because their major components are nonvolatile. According to McInnes et al. (1997), diameters of solid particles, such as dust and seasalt particles, on electron microphotographs are approximately the same as their aerodynamic diameters.

3. Results

The relative weight ratios of Na and Cl in a dust particle are used to show the content of sea salt in the particle, under the assumption that Na and Cl are derived entirely from sea salt. The relative weight ratios of Al, Si, and Fe in a dust particle are used to show its content of minerals. Sulfur (S) detected in a particle is presumably from sea salt and/or surface uptake of sulfur compounds. In the detected range, dust particles (including those internally mixed with sea salt) and sea-salt particles occupy more than 95% of the total detected particles, in which approximately $60 \sim 90\%$ are dust particles and $10 \sim 40\%$ are sea-salt particles

(Zhang et al. 2003). Thus, size distributions of coarse mode particles in the range of diameter larger than 1 μ m are dominated by dust particles together with a small fraction of sea-salt particles, and size changes of dust particles can shift the distributions significantly.

3.1 Size change of dust particles due to sea salt

Figure 1 illustrates the changes of dust particles before and after water dialysis with respect to their relative sea-salt content, r_{seasalt} , which is defined as ([Na] + [Cl])/([Na] + [Cl]) +[Al] + [Si] + [Fe]). Here and also in the following descriptions, elements enclosed in brackets refer to their relative weight ratios in a particle. The relative growth of a particle in size, RD_{growth} , is defined as the ratio of the difference of its diameters before and after dialysis to the diameter before dialysis. At any rseasalt, most particles have their RD_{growth} in a small range close to the average of growth with a minor number in a sporadic range. It is clear that the growth of dust particles is approximately proportional to their content of sea salt. That means, on average, the more sea salt a particle contains, the larger its size growth.

A few particles of $r_{\text{seasalt}} < 0.3$ show large growth. They should not influence significantly the number-size distributions because of their small number. Several reasons are probably responsible for their large growth. If a particle contains substantially non-sea-salt watersoluble compounds and the compounds have made the particle significantly larger than its primary size, the particle should have large size change although its content of sea salt is small. That means particles showing large growth in this r_{seasalt} range must contain other substantial water-soluble components other than sea salt. Investigation of calcium (Ca) content by the index of [Ca]/([Ca] + [Al] +[Si] + [Fe]) in particles of $r_{seasalt} < 0.1$ and $RD_{\rm growth} > 0.4$ shows that Ca frequently constitutes large relative weight ratios, suggesting that the water-soluble components in those particles may be related to calcium. However, the conclusion needs to be supported with more data because the particles are too few to reach a statistically meaningful conclusion.

On the other hand, a few particles show very small or even negative growth although their r_{seasalt} is large. Investigation of particles in the range $r_{\text{seasalt}} > 0.7$ and $RD_{\text{growth}} < 0.1$, which occupy less than 5% in total Na-containing dust particles, revealed that their small growth was due to the method of diameter calculation. From their electron micrographs before and after dialysis (figure is omitted), it has been confirmed that a large part of each particle disappeared after water dialysis and their morphologies have changed noticeably. But their maximum length and width on the sampling grids are not greatly different from before dialysis. Consequently, their relative growth estimated here is small or even negative. In future studies about the size change, it is better to apply the equivalent sizes of particles which are estimated from their volume on sampling grids to give more accurate growth of particles.

3.2 Size change of dust particles with respect to sulfur content

In order to evaluate the influence of surface uptake of sulfate on the size change of dust particles, particle growth is investigated with respect to their non-sea-salt sulfur (nssS) content. Here, nssS content in a particle is calculated by extracting sea-salt sulfur from its sulfur content. The sea-salt sulfur content is calculated from the content of sodium in the particles and the ratio of sulfur to sodium in fresh sea salt. The ratio of sulfur to sodium applied here is 0.04, which was estimated from measurements of fresh sea-salt particles by the same SEM-EDX system under the same operating conditions (Zhang et al. 2003). This ratio is different from the virtual ratio in fresh sea salt because sodium content in individual particles was somewhat overestimated by the SEM-EDX system in this study as mentioned previously. The non-sea-salt sulfur content here is used to describe and discuss the tendency of particle growth with respect to their relative sulfur content rather than to pursue or investigate the absolute sulfur content in the particles. Thus, probable systematic biases caused by the extraction should not degrade the quality of the result and discussion. Because some dust particles contain primarily mineral sodium, the extraction causes nssS content in such particles to be underestimated, such that the nssS content in some particles is probably less than 0. Figure 2 illustrates the relative

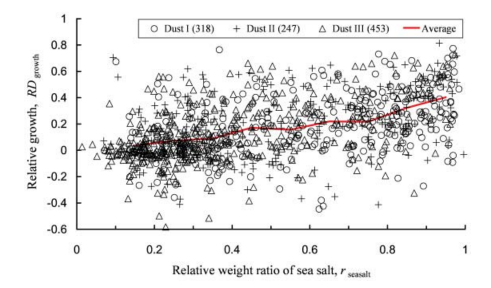
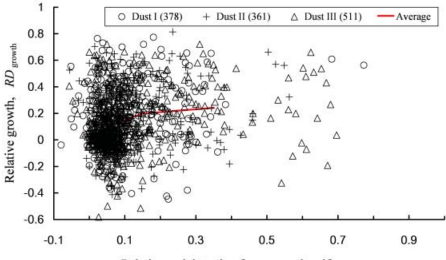


Fig. 1. Relative growth of dust particles RD_{growth} , which is defined by $(D_{\text{before}} - D_{\text{after}})/D_{\text{before}}$, via their relative content of sea salt r_{seasalt} . D_{before} and D_{after} are the diameters of a particle before and after the water-dialysis. The curve shows the average of RD_{growth} which is calculated from RD_{growth} of all particles of the three events in each r_{seasalt} range from 0.1 to 1.0 with the increment of 0.1. Only Na-containing mineral particles are included. Numbers of particles in each case are listed in the parentheses.



Relative weight ratio of non sea salt sulfur, r nssS

Fig. 2. Relative growth of dust particles RD_{growth} via their relative content of non-sea-salt sulfur, r_{nssS} , where RD_{growth} is the same as in Fig. 1. The curve shows the average of RD_{growth} which is calculated from RD_{growth} of all particles of the three events in each r_{nssS} range from 0.0 to 0.4 with the increment of 0.1. Only sulfur-containing mineral particles are included. Numbers of particles in each case are listed in the parentheses.

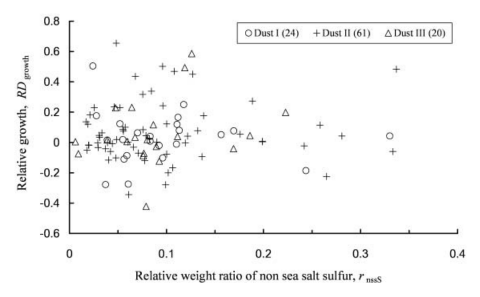


Fig. 3. Similar to Fig. 2 but for Na-free S-containing mineral particles.

growth RD_{growth} of S-containing dust particles corresponding to their relative nssS content, r_{nssS} , which is defined as [nssS]/([nssS] + [Al] + [Si] + [Fe]). The particles can be separated roughly into three groups with their r_{nssS} in the ranges of <0.15, 0.15~0.4, and >0.4, respectively.

Particles in the range $r_{\rm nssS} < 0.15$ are the majority and constitute more than 80% of total particles. Number size distributions of dust particles should be dominated by particles in this range. Although the relative content of nssS in the particles is in a very small range, their $RD_{\rm growth}$ shows a wide range with most of the particles close to the average and a number of the particles distant from the average, suggesting that the growth of the particles does not depend on their nssS content, and that a correlation between $RD_{\rm growth}$ and $r_{\rm nssS}$ similar to the proportional correlation between $RD_{\rm growth}$ and $r_{\rm seasalt}$ cannot be anticipated.

Particles in the range of $0.15 < r_{\rm nssS} < 0.4$ constitute about 17% of total particles, and particles in the range of $r_{\rm nssS} > 0.4$ constitute less than 3%. Although these particles are not important in the distributions of total particles because of their small numbers, it can be seen from the comparison of the average $RD_{\rm growth}$ in the ranges of $0.15 < r_{\rm nssS} < 0.4$ and $r_{\rm nssS} < 0.15$ that $RD_{\rm growth}$ gradually increases more or

less with the increase of nssS content of the particles in the range of $r_{\rm nssS} < 0.4$. It is not certain whether the minor increase tendency of $RD_{\rm growth}$ is caused by sea salt or nssS because most of the particles also contain Na and Cl. To make this clear, $RD_{\rm growth}$ of sea-salt-free dust particles are investigated with respect to their nssS content and the results are shown in Fig. 3. The growth of sea-salt-free dust particles is not correlated with the nssS content and is more likely independent from the content. These results further indicate that surface uptake of sulfur compounds cannot lead to growth of the particles as with the combination with sea salt.

In the range of $r_{\rm nssS} > 0.4$, it is found that none of the particles (33 in total) contains iron, less than 15% of the particles contain aluminum with Si content much less than S content, and the particles are mainly composed of Na, Mg, S, Cl, and Ca. It is not sure if these particles are the mixture of mineral dust and other particles. Even though the mineral components in the particles are presumably from mineral dust, it is unlikely that sulfur in them is from the surface uptake of sulfur-containing species. Instead the sulfur is probably a primary component of the particles. Mineral components appearing in them are due to their collision with or trapping small mineral particles. That means the growth of these mineral particles was not caused by surface uptake of sulfur compounds.

The above results indicate that surface uptake of nssS compounds cannot lead to a considerable growth of mineral dust particles. Given that all nssS is virtually in the state of non-sea-salt sulfate, it is then able to conclude that uptake of non-sea-salt sulfate on the surface of dust particles cannot result in systematic growth of the particles in size.

4. Discussion

Dust particles, besides interacting with sea salt, take up gaseous acidic species such as sulfur dioxide and nitrogen oxide in the marine boundary layer. It has been observed that particulate sulfate and nitrate in the marine atmosphere always show much higher levels in the presence of dust than during non-dust periods, and the increase of sulfate concentration is sometimes comparable to that of sea salt (e.g., Nishikawa et al. 1991). This means that the enhancement of sulfate production is comparable to that of the increase of sea salt in some dust plumes in the marine boundary layer. However, the growth of dust particles has very good correlation with their sea-salt content but not with their sulfate content. Why has sea salt caused apparent growth of dust particles while sulfate could not?

One major reason could be that part of the sulfate in dust plumes was not produced on dust particles. Instead, it was produced through homogeneous conversions or on other particles. Homogeneous and heterogeneous conversions are the two pathways for SO_2 to convert into sulfate and result in sulfate partitioning into fine and coarse mode size ranges, respectively (Seinfeld and Pandis 1998). In the marine atmosphere, the transformation of SO_2 to sulfate is generally dominated by homogeneous conversion and sulfate is primarily in fine mode with a small fraction in coarse mode which is produced through the heterogeneous conversion on sea-salt particles (e.g., Quinn et al. 1996). In the presence of mineral dust, however, the surface areas provided by dust particles can enhance heterogeneous conversion significantly and increase sulfate production in coarse mode, resulting in coarse mode sulfate being comparable to or even exceeding fine mode sulfate.

In this study, it was found that coarse mode sulfate was not only produced on dust particles but also produced frequently on other particles. There are a number of distinctive particles which cannot be categorized as dust particles in the samples. They are abundant in Na, S, Cl, and/or Ca, and do not have the elemental nature of natural mineral dust particles. Figure 4 shows examples of such particles. They are usually smaller than dust particles although in coarse mode. In the detected particles of the three dust events, such particles occupy $15 \sim 40\%$ with an average of 30%. Water-dialysis shows that more than 60% of them are completely water-soluble as shown in the figure. So it is expected that such particles should have contributed a substantial fraction of sulfate in coarse mode. Among the particles, those with an abundance of Na and S with/without Cl can be interpreted with the modification of sea-salt particles by taking up SO_2 . Unfortunately, it has not been recognized how particles abundant in Ca originated although similar particles have also been found in elevated layers in China and Japan (Matsuki et al. 2005; Trochkine et al. 2003). These results suggest that sulfate in the coarse mode of dust plumes is not solely associated with dust particles and a considerable fraction of sulfate in this mode is independent of dust particles.

Another speculative reason, which may be partly responsible for the difference of dust particles in size change caused by sea salt and sulfur compounds, is that uptake processes of sea salt and acidic species should be different. Sea salt is a neutralized salt of pre-existing particles predominantly in coarse mode, and the salt tends to retain much of its original status as it adheres to the surface of mineral dust particles. In contrast, acidic species, such as SO_2 and sulfate, are primarily in gas phase (sulfuric acid gas) or exist as fine mode particles in liquid phase (sulfuric acid particles). They are very prone to combine with alkaline materials. Mineral dust particles take up such species as that the species are blotting into the particle surface layer and tend to produce a much more uniform coating layer by combining with the surface minerals. The result is probably a minor expansion of the particles in size, which should be insignificant compared to the enlargement by sea salt.

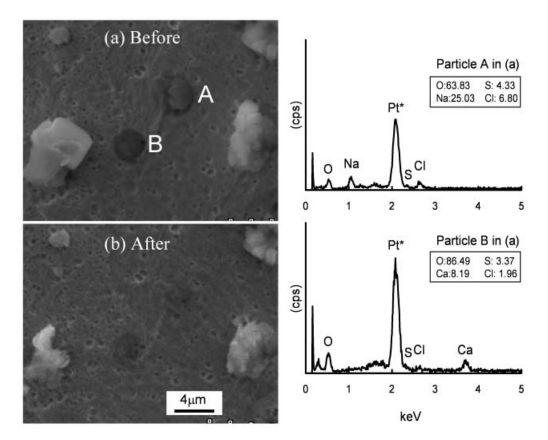


Fig. 4. Electron micrographs of particles before (a) and after (b) the water dialysis and X-ray spectra of particles marked in (a). The particles were collected during 15:30–16:30 JST on April 12, 2000. Figures in frames are the raw data of relative weight percentages of detected elements in the particles. Notice that O in each particle is largely overestimated and Na is somewhat overestimated. Pt in the spectra is caused by the electron microscope grids.

In addition to sulfate, mineral dust particles also take up a substantial amount of nitrate in the marine atmosphere. Owing to its higher volatility compared to sulfate, nitrate rarely appears in fine mode either in dust periods or in non-dust periods. However, in the presence of mineral dust, significant increase of nitrate in the coarse mode is always found in dust samples around the Japanese islands, and it has been observed that the nitrate is closely associated with dust particles (Nishikawa 1991; Wu and Okada 1994). But its increase is frequently much less than that of sulfate in the coarse mode (Kanamori et al. 1991; Jordan et al. 2003) although nitrate production is comparable to or slightly exceeds that of sulfate in the coarse mode in some cases (Ooki and Uematsu 2005). Further, the uptake process of SO_2 to produce sulfate on dust particle surfaces discussed above also pertains to the uptake of nitrogen oxides to produce nitrate on the surface. Therefore, the influence of nitrate production on particle size should not exceed or is much less than that of sulfate. Consequently, similar to the case with sulfate, the production of nitrate on dust particles is not expected to significantly enlarge the particles either.

In summary, the comparison of size changes of Asian dust particles caused by sea salt and sulfate in this study indicates that the growth of the particles in size during their dispersion in the marine atmosphere is dominated by their combination with sea salt rather than by other processes such as surface uptake of sulfate.

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