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Characterization and source identification of a fine particle episode in Finland

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Abstract

A strong long-range transported (LRT) fine particle (PM\textsubscript{2.5}) episode occurred from March 17–22, 2002 over large areas of Finland. Most of the LRT particle mass was in the submicrometre size fraction. The number of concentrations of 90–500 nm particles increased by a factor of 5.6 during the episode, but the concentrations of particles smaller than 90 nm decreased. This reduction of the smallest particles was caused by suppressed gas-to-particle conversion due to the vapour uptake of LRT particles. Individual particle analyses using SEM/EDX showed that the proportion of sulphur-rich particles rose strongly during the episode and that the relative weight percentage of potassium was unusually high in these particles. The median S/K ratios of S-rich particles were 2.1 at the beginning of the episode, 5.2 at the peak stage of the episode and 8.9 during the reference days. The high proportion of K is a clear indication of emissions from biomass burning, because K is a good tracer of biomass-burning aerosols. Trajectories and satellite detections of fire areas indicated that the main source of biomass-burning aerosols was large-scale agricultural field burning in the Baltic countries, Belarus, Ukraine and Russia. The higher S/K ratio of S-rich particles during the peak stage was obviously due to the increased proportion of fossil fuel-burning emissions in the LRT particle mass, since air masses arrived from the more polluted areas of Europe at that time. The concentrations of sulphate, total nitrate and total ammonium increased during the episode. Our results suggest that large-scale agricultural field burning may substantially affect PM\textsubscript{2.5} concentrations under unfavourable meteorological conditions even at distances over 1000 km from the burning areas.

Keywords: Aerosol particles; Long-range transport; Size distributions; Chemical composition; Sources

1. Introduction

Fine aerosol particles (PM\textsubscript{2.5}) may be transported over long distances and carry pollutants to remote areas, due to the slow rate at which these particles are removed
from the atmosphere in the absence of precipitation. Long-range transport (LRT) of aerosols may have a substantial effect on PM$_{2.5}$ concentrations that is associated with serious health problems (Dockery and Pope, 1994; Laden et al., 2000; Pope et al., 2002; WHO, 2002). The biological mechanisms behind the health effects are not yet well understood, but the high mass concentrations of fine particles and number concentration of ultrafine particles (PM$_{0.1}$) are suspected to be the most detrimental to health (WHO, 2003). No safe threshold concentration has been found below which ambient particulate matter has no effect on health (WHO, 2003).

The main sources of PM$_{2.5}$ mass are primary emissions from combustion sources and secondary formation of particles from their precursor gases in the atmosphere (Kiehl and Rodhe, 1995). The local emissions of fine particle mass or their precursor gases are generally quite low in Finland (EMEP, 2001, 2002). Even in the urban areas of Helsinki, 50–70% of PM$_{2.5}$ is LRT (Karppinen et al., 2004; Vallius et al., 2003). Mass concentrations of PM$_{2.5}$ are low in Finland compared to their levels in polluted areas of central and Southern Europe (Ruuskanen et al., 2001; EMEP, 2002). The mean PM$_{2.5}$ concentrations in 1999–2001 were only 9.6 µg m$^{-3}$ at an urban monitoring station in Helsinki and 5.8 µg m$^{-3}$ at a rural background station in Hyytiala (Laakso et al., 2003). However, PM$_{2.5}$ concentrations rise to high levels several times every year in Finland due to the LRT of particles (Niemi et al., 2002; Tervahattu et al., 2002).

The concentrations, compositions and sources of the different size fractions of aerosol particles in Finland have been examined in many recent studies (e.g. Kerminen et al., 2000, Pakkanen et al., 2001a, b; Laakso et al., 2003; Vallius et al., 2003), but despite this, quite little is known of LRT episodes. In the present article we describe an LRT episode that occurred in Finland on March 17–22, 2002. We studied the mass and number concentrations of PM as well as its chemical composition, using bulk and individual particle methods. Backward trajectories, Web Fire Maps and other emission source data were also used to identify the origins of the LRT emissions.

2. Materials and methods

2.1. Meteorological and emission data

The meteorological conditions during the episode were observed using meteorological analysis charts made by the Finnish Meteorological Institute and meteorological data collected by the Helsinki Metropolitan Area Council. Backward trajectories were produced using the vertical motion model in the HYSPLIT4 (HYbrid Single-Particle Lagrangian Integrated Trajectory) model (Draxler and Rolph, 2003). For detection of field fires, we used Web Fire Mapper (http://maps.geog.umd.edu), which is part of the moderate-resolution imaging spectroradiometer (MODIS) rapid response system (Justice et al., 2002). Using data in the European Monitoring and Evaluation Programme (EMEP), we searched for information on trace gas emissions of areas along the air mass routes (EMEP, 2001).

2.2. Particle mass and number size distributions

Particle mass and number size distributions were measured at a rural background station in Hyytiala (Vesala et al., 1998) by the University of Helsinki (Department of Physical Sciences). The locations of Hyytiala and other measurement sites used in this study are shown in Fig. 1. The particle mass fractions were measured with a Dekati PM-10 3-stage impactor with a backup filter. The duration of sample collection was 2–3 days. The cut-off diameters ($D_{50}$) of the impactor stages were 10, 2.5 and 1 µm. The materials of collection substrates, smearing of substrates to prevent particles from bouncing back from the substrates, and the gravimetric analysis are described in detail by Laakso et al. (2003).

![Fig. 1. Locations of the measurement sites (marked with squares).](image-url)
Particle number distributions were measured in the size range between 3 and 500 nm, and the time resolution was 10 min. The measurements were performed with a twin differential mobility particle sizer (DMPS). Small particles with diameter less than about 20 nm were measured with a TSI3021 condensation particle counter (CPC) and Hauke-type differential mobility analyser (DMA), whereas larger particles with a TSI3010 CPC and Hauke-type DMA.

2.3. Ion analyses

Rural background air quality is monitored at several measurement stations in Finland by the Finnish Meteorological Institute (FMI). We present ion measurement results from the EMEP stations in Ähtäri, Virolahti and Utö. Daily total suspended particle (TSP) samples were collected using open-faced 2-stage filter packs (NILU Products AS) containing cellulose filters (Whatman 40, diameter 47 mm). Sulphate (SO$_4^{2-}$), total nitrate (NO$_3^- +$ HNO$_3$(g)), and total ammonium (NH$_4^+ +$ NH$_3$(g)) were analysed with ion chromatography (IC, Waters). The details of the sampling and IC methods were described in Paatero et al. (2001).

2.4. Individual particle analyses by SEM/EDX

Air quality is monitored by the Helsinki Metropolitan Area Council at several measurement stations in the Helsinki metropolitan area. We selected particle samples for individual particle analyses collected at Vallila (an urban traffic station), Kallio (an urban background station) and Luukki (a rural background station). Particle samples were collected with Eberline FH 62 I-R samplers (Eberline Instruments), which are based on $\beta$-attenuation. In all, 12 particle samples (9 PM$_{2.5}$ and 3 PM$_{10}$ samples), collected during the episode and reference days, were selected for the analyses.

The elemental compositions of individual particles and agglomerates were studied with a scanning electron microscope (SEM-ZEISS DSM 962) coupled with an energy-dispersive X-ray microanalyser (EDX-LINK ISIS with the ZAF-4 measurement program). The SEM/EDX samples were prepared by pressing a tape (Scotch Ruban Adhesive) attached to an aluminium plate onto the filter surface covered with particles. The samples were then coated with carbon (Agar SEM Carbon Coater) to make the sample surfaces conductive. The accelerating voltage of the SEM was 20 kV and counting time for the X-ray spectra was 15 s.

The elemental compositions of 100 randomly selected particles or agglomerates (minimum diameter 1 $\mu$m) were analysed from each sample. The elemental weight percentages were calculated using ZAF-4 corrections for the following elements: Na, Mg, Al, Si, S, Cl, K, Ca, Ti and Fe. The ZAF-correction method is ideal for flat, homogenous samples, whereas particles of highly variable sizes and shapes reduce the accuracy of ZAF-corrected elemental results. This problem has been discussed in many articles, and the conclusion is that the accuracy of elemental analysis is sufficient to identify various particle types and to compare differences in elemental ratios of the same particle type in various samples (Gao and Anderson, 2001; Breed et al., 2002; Paoletti et al., 2002; Kupiainen et al., 2003).

3. Results and discussion

3.1. General description of the LRT episode

Fig. 2 shows the PM$_{10}$ and PM$_{2.5}$ concentrations in Helsinki during the episode on March 17–22, 2002. The episode was observed over a wide area, including as far north as Oulu, 600 km from Helsinki. PM concentrations rose simultaneously at all measurement stations of each town, while NO$_2$ and SO$_2$ concentrations remained nearly at their usual levels, indicating that the source of PM was not local traffic or industry. The maximum hourly PM$_{10}$ means in the southern towns were about 80–90 $\mu$g m$^{-3}$ and in the northern towns clearly lower. Most of the particle mass was in the PM$_{2.5}$ size range, and the PM$_{2.5}$ values were extraordinarily high. For example, the highest daily PM$_{2.5}$ value during the episode at the Kallio urban background station in Helsinki was 42.5 $\mu$g m$^{-3}$; whereas the annual mean during 1999–2001 was only 8.2 $\mu$g m$^{-3}$ (Laakso et al., 2003). This episode was also observed in Sweden and Estonia (Niemi et al., 2003).

In mid-March, a ridge of high pressure strengthened over Finland and the weather turned sunny. The nights were cold. A centre of low pressure closed in from southwest and the centre of high pressure moved slowly over to Russia (Fig. 3). At the same time, southerly
airflow increased and very warm air flowed to Finland from the Baltic countries. It rained a little during the night on March 18 and at night the moisture formed a thick fog with occasional drizzle at places. After the fog cleared out, the weather got warmer on March 19, with temperatures of 10°C at the southern part of Finland. In Estonia, the temperatures were generally near 15°C.

The temperature in Helsinki varied during the episode between 0 and 10°C and the relative humidity was typically 70–90%. The wind speed varied from 3 to 10 m s⁻¹ and the wind direction changed from south west to south east during the episode. Very small showers occurred, but the total rainfall was below 1 mm.

The backward trajectories (http://www.arl.noaa.gov/ready.html) showed that air masses arrived over Helsinki at the beginning of the episode (March 17) from Russia via the Baltic countries (Estonia, Latvia and Lithuania). Air masses arrived from the Ukraine and Poland during the peak stage of the episode (March 19) passing over Belarus and the Baltic countries (Fig. 4). At the same time, there was a strong agricultural field-burning period in these areas. The largest and most intense fire areas were observed by fire-monitoring satellites. Fig. 5 shows the locations of potential fire areas on March 16–19 as presented by the web fire mapper (http://maps.geog.umd.edu).

3.2. Particle mass and number size distributions

We compared the strongest period of the episode (March 18–21, 2002) with a reference period (March 8–14 and 22–28, 2002) surrounding the episode. Table 1 shows the particle mass and number size fractions at the Hyvinkää measurement station. The size is defined in terms of the particle diameter ($D_p$) and the limits for nucleation, Aitken and accumulation modes are also given in the table. Most of the particle mass was in the submicrometre size range during the episode as well as on the reference days. During the episode the particle mass increased by a factor of 4.4 compared with the reference period for size classes $D_p < 1\mu m$ (PM₁), $D_p < 2.5\mu m$ (PM₂.₅) and $D_p < 10\mu m$ (PM₁₀), but above 10 μm the concentrations remained at the reference level.

The particle number concentration increased during the episode by a factor of 5.6 in the accumulation mode above 90 nm, decreased slightly (factor of $\frac{1}{2}$) in the Aitken mode and decreased strongly (factor of $\frac{1}{6}$) in the...
nucleation mode. The disappearance of the smallest particles was expected, since condensation on the abundant larger particles was able to consume all the condensable vapours, and gas-to-particle conversion could not form new particles. If some nucleation mode particles were formed, they also were immediately scavenged by the larger particles.

The evolution of size distributions during the episode days confirmed the fact that hardly any new particles were formed during this time. In general, significantly increased concentrations of particles with diameter between 90 and 500 nm occurred during the episode, but the total concentration was fairly unaffected. Fig. 6 shows the opposing behaviour of large and small particles. We depicted the ratio of nucleation mode particle concentration to the total concentration ($\frac{N_{\text{nuc}}}{N_{\text{tot}}}$) between sizes 3 and 500 nm and the ratio of accumulation mode particle concentration to the total concentration ($\frac{N_{\text{acc}}}{N_{\text{tot}}}$). We also show the ratio of accumulation mode concentration to the Aitken mode concentration ($\frac{N_{\text{acc}}}{N_{\text{Ait}}}$), but the highest values of this ratio (reaching 6) during the episode were omitted for figure clarity. Aitken mode concentrations normally exceed those of the accumulation mode in Hyytiälä, and high values of $\frac{N_{\text{acc}}}{N_{\text{Ait}}}$ are typical for polluted air masses transported over long distances, since the sources for accumulation mode particles are scarce in the area around Hyytiälä and Aitken mode particles have shorter lifetimes than the accumulation mode particles. The deposition efficiency has a maximum at the Aitken sizes, and the Aitken mode particles also disappear by colliding and sticking to the accumulation mode particles.

Our mass and number concentrations agree with the longer mean springtime values of Laakso et al. (2003), especially when considering that the 3-year means also contain episode-like periods, and thus their higher values for larger particles and lower values for nucleation mode particles compared with our reference period are understandable. We also analysed the data from the downtown Helsinki DMPS measurement. Local pollution sources in Helsinki, especially from traffic, blur the picture, but these data support the conclusions drawn from the Hyytiälä experiments.

3.3. Ion analyses

Fig. 7 shows the 24-h mean TSP concentrations of sulphate, total nitrate, and total ammonium at the Ähtäri measurement station in March 2002. The concentrations of all these chemical components increased strongly during the episode. Even higher concentrations were measured at Virolahti and Utö,
which are coastal EMEP stations (Fig. 1). The ion sums (total amount) of these chemical components during the episode (March 18–21) were 9.2 µg m⁻³ at Åhtäri, 11.3 µg m⁻³ at Utö and 13.1 µg m⁻³ at Virolahti. These values are 4–5 times higher than those usually observed at these sites in this time of year (Leinonen, 2001).

We estimated the proportions of the above-mentioned ions in the LRT particle mass by comparing the ion concentrations measured at Åhtäri and the particle mass concentrations measured at Hyytiala, since the latter were not measured at Åhtäri or the other EMEP stations. The results from Åhtäri and Hyytiala are comparable, since they are located near each other (distance ~90 km) and there are no significant anthropogenic emission sources near these sites. Paatero et al. (2001) also determined that the daily concentrations of sulphate, nitrate and ammonium usually were nearly the same at these 2 sites (Pearson correlation coefficients (R) ~0.94) during their 1-year study. Since nearly all the particle mass was in the PM_{2.5} fraction during the episode (March 18–21), we compared the PM_{2.5} and ion concentrations. The proportions of ions were 19% for sulphate, 14% for total nitrate and 8% for total ammonium, suggesting that about 40% of the LRT particle mass was composed of these ions.

The estimated proportions of ions during the episode are quite similar compared with long-term measurements at rural background stations in southern Finland. For example, the main PM_{2.5} components at Luukki, where most of the particle mass is of LRT origin, are sulphate (25%), soil (13%), nitrate (11%), ammonium (10%) and unknown matter (37%) (Ojanen et al., 1998; Pakkanen et al., 2001b). The origins of these ions during the episode are discussed below.

3.4. Individual particle analyses by SEM/EDX

The elemental composition of single particles and agglomerates was examined with SEM/EDX from samples collected in the Helsinki metropolitan area during the episode and reference days. The particles were classified into 7 different groups based on the element that was most abundant in each particle: (1) S, (2) Si or Al, (3) Ca, (4) Fe, (5) Na or Cl, (6) K and (7) low-Z. Particles in the low-Z class contained only elements with an atomic number lower than 11 (Na), such as C, N and O, which could not be analysed quantitatively with the SEM/EDX device we used. We also classified particles using hierarchical cluster analysis, but the elemental compositions of the LRT particles during the episode proved to be so homogenous that more specific classification was not necessary here.

The abundance of S-rich particles and agglomerates was extraordinarily high during the episode (Fig. 8); e.g. the PM_{2.5} samples of the urban background station at Kallio contained 88–92% S-rich particles during the episode, but only 7–11% during the reference days. The proportion of S-rich particles was very high, even in the PM_{2.5} sample of the urban traffic station at Vallila and also in the PM_{10} sample of the rural background station at Luukki.

In addition to S, S-rich particles and agglomerates contained large amounts of C and O as well as some Na, K and Si (Fig. 9). The presence of C was confirmed by analysing some S-rich particles directly on the gold coated surface of (C-free) fibreglass filters. Most of the individual S-rich particles were small (geometric diameter <1 µm), but they usually formed larger agglomerates. A substantial part of the agglomeration probably occurred during particle sampling and sample preparation for the SEM/EDX analyses.
We compared the elemental ratios of S-rich particles in the PM$_{2.5}$ samples collected at the Kallio station at different times. Fig. 9 shows the relative weight percentages of analysed elements in S-rich particles and agglomerates during the reference days, and at the beginning (March 17) and the peak stage (March 19) of the episode. These results are only semiquantitative but they are well suited for the comparison of different samples. The relative weight percentage of K was much higher at the beginning of the episode (19.3%) than during the reference days (6.3%). The relative abundance of S was clearly higher at the peak stage of the episode (61.2%) than during the reference days (45.2%). An increase in S leads to a relative decrease in other elements, but despite that the relative weight percentage of K remained still somewhat higher at the peak stage of the episode (11.4%) than during the reference days. All previously mentioned differences are statistically significant ($p<0.001$, Mann–Whitney $U$-test, SPSS10 program).

One of the main chemical components in S-rich particles and agglomerates was doubtless sulphate. High increase in sulphate (as well as in nitrate and ammonium) concentrations during the episode was already confirmed in IC analyses in the previous chapter. However, the SEM/EDX analyses showed that there was an unusually high proportion of K in S-rich particles during the episode, especially at the beginning of the episode. This is a clear indication of emissions from biomass burning, because K in the fine size fraction is well known as a good tracer of biomass-burning aerosols (Andreae, 1983; Andreae et al., 1998). The trajectories and fire area map (see Figs. 4 and 5) indicate that during the episode the major part of the biomass-burning emissions originated from large-scale agricultural field burning in the Baltic countries, Belarus, Ukraine and Russia. Part of the biomass-burning emissions may also have originated from other biomass burning sources (e.g. wood combustion) in these areas (Liousse et al., 1996).

Organic and black carbon are major components of particulate matter from biomass burning (Andreae and Merlet, 2001). Emissions of many gaseous compounds (e.g. NO$_x$, NH$_3$ and to a lesser extent also SO$_2$), which form secondary particulate masses during transport, are also quite high. Thus, a remarkable fraction of the C and secondary ion mass (NO$^-$/$C_{0.3}$; NH$_4^+$/$C_{0.4}$; SO$_2^-$/$C_{0.4}$) in the LRT particles clearly originated from agricultural field burning during the episode. Other important chemical components from biomass burning include K salts. Potassium chloride (KCl) occurs in young smoke, whereas increased amounts of potassium sulphate (K$_2$SO$_4$) and potassium nitrate (KNO$_3$) are present in aged smoke. This is due to the rapid substitution of chloride by sulphate and nitrate during the aging of smoke (Liu et al., 2000; Li et al., 2003). S-rich particles from the episode contained very little Cl as expected, because Cl had already been depleted during the LRT. S-rich particles also contained some Na and Si, which may have originated partly from biomass burning but also from many other sources (e.g. marine aerosols, fossil fuel burning and refuse incineration) during transport (Watson et al., 2001; Ooki et al., 2002).

The S/K ratios of particles were used as indicators to describe the rate of accumulation of S compounds in biomass-burning aerosols during transport (Gaudichet...
et al., 1995; Liu et al., 2000; Li et al., 2003). The median S/K ratios of S-rich particles were 2.1 at the beginning of the episode, 5.2 at the peak stage of the episode and 8.9 during the reference days. The values occurring at the beginning of the episode were very high compared with the S/K ratios measured near the biomass burning sources (S/K-ratio ~0.1: Gaudichet et al., 1995; Turn et al., 1997; Christensen et al., 1998; Hedberg et al., 2002), but quite similar to the typical values measured from hazes farther distant from the burning areas (K/S-ratio ~0.4–2.3: Andreae et al., 1988; Artaxo et al., 1994; Pereira et al., 1996). However, during the peak stage of the episode, the S/K ratio was clearly higher compared to that occurring during the beginning of the episode and other previously mentioned studies. The relative weight percentage of S was also very high compared with that occurring during the reference days (see Fig. 10). This indicates that large amounts of sulphate-containing compounds (e.g. H$_2$SO$_4$, (NH$_4$)$_2$HSO$_4$ or (NH$_4$)$_2$SO$_4$) were present in the LRT particulate mass during the peak stage of the episode. The trajectories showed that the air masses arrived during the peak stage of the episode from areas where S emissions from fossil fuel burning are especially high (EMEP, 2001), but from more eastern and less polluted areas at the beginning of the episode. We conclude that at the beginning of the episode the major fraction of the LRT particle mass originated from biomass burning, whereas during the peak stage of the episode the influx from fossil fuel emissions increased.

4. Summary and conclusions

A strong LRT PM$_{2.5}$ episode occurred from March 17–22, 2002 in large areas of Finland. Most of the LRT particle mass was in the submicrometre size fraction. The mass of the submicrometre particles increased by a factor of 4.4 during the episode at the rural background station in Hyytiälä. The number concentrations of 90–500 nm particles increased by a factor of 5.6, but the concentrations of particles smaller than 90 nm were reduced. The smallest particles are produced by gas-to-particle conversion, which was suppressed during the episode due to the vapour uptake of LRT particles. These results show how strongly the LRT of particles affects not only the fine particle mass but also the number size distributions of submicron particles. This emphasizes the need to investigate and monitor both the number and mass concentrations of particles to obtain a true picture of particle sources and composition in different situations.

The IC measurements show that the concentrations of sulphate, total nitrate, and total ammonium increased during the episode, and that the total amount of these chemical compounds was about 4–5 times higher than that usually encountered. The proportion of these compounds from the PM$_{2.5}$ mass was estimated to be about 40%, which is quite typical for LRT particle masses in Finland. Individual particle analyses with SEM/EDX showed that the amount of S-rich particles increased strongly during the episode compared with those observed during the reference days. The relative weight percentage of K was unusually high in S-rich particles during the episode. This is a clear indication of emissions from biomass burning, because K is a good tracer of biomass-burning aerosols. The median S/K ratios of S-rich particles were 2.1 at the beginning of the episode, 5.2 at the peak stage of the episode and 8.9 during the reference days. These values suggest that the proportion of biomass-burning aerosols was especially high in the LRT particle mass at the beginning of the episode. From information available in the trajectories and fire maps, we conclude that the main source of biomass-burning aerosols during the episode was the large-scale agricultural field burning in the regions of the Baltic countries, Belarus, Ukraine and Russia. Higher S/K ratios during the peak stage of the episode indicate increased mixing of sulphate-containing species in the biomass-burning emissions. This was obviously due to the higher proportion of fossil fuel burning emissions in the LRT particle mass, since the air masses arrived from the more polluted areas of Europe during the peak stage of the episode.

Springtime agricultural field burning is a traditional cultivation technique, especially in Eastern Europe. Hundreds of burning areas can be seen every spring in these regions by fire-monitoring satellites (http://firemaps.geog.umd.edu). Our results suggest that large-scale field burning may substantially affect PM$_{2.5}$ concentration under unfavourable meteorological conditions, even at the distances of over 1000 km from the burning areas. However, similar field fire episodes only rarely reach Finland due to springtime rains and winds. The LRT biomass burning PM$_{2.5}$ episodes observed in Finland have usually been caused by large forest fires in Russia and other Eastern European countries (Niemi et al., 2003).

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