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2 **Field evaluation of the versatile aerosol concentration**
 3 **enrichment system (VACES) particle concentrator coupled**
 4 **to the rapid single-particle mass spectrometer (RSMS-3)**

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7 [1] A field evaluation of versatile aerosol concentration enrichment system (VACES)
 8 coupled to a rapid single-particle mass spectrometer (RSMS-3) was conducted as part
 9 of the U.S. Environmental Protection Agency Supersite program in Pittsburgh during
 10 March 2002. RSMS-3 hit rate increases were measured, and possible particle
 11 composition changes introduced by the VACES were examined in the single-particle
 12 mass spectra. The hit rates increased by 5–20 times at particle sizes ranging from 40 to
 13 640 nm. VACES only enhances the hit rate by about a factor of 2 for large
 14 particle sizes because the RSMS-3 flow rates for these particles did not match the
 15 optimum operating condition of VACES. During the 3 days of measurements most of
 16 the particles were a mixture of carbonaceous material and ammonium nitrate with a
 17 variation across the spectrum from particles that were mostly carbonaceous to particles
 18 that were mostly ammonium nitrate. Both ambient and concentrated carbonaceous and
 19 ammonium nitrate composition distributions were indistinguishable with RSMS-3,
 20 suggesting that VACES introduces an insignificant artifact for those particles.

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 22 concentration enrichment system (VACES) particle concentrator coupled to the rapid single-particle mass spectrometer (RSMS-3),
 23 *J. Geophys. Res.*, 110, D07S02, doi:10.1029/2004JD004644.

25 **1. Introduction**

26 [2] Atmospheric ultrafine particles are either formed by
 27 gas-to-particle conversion processes, in which hot and
 28 supersaturated vapors undergo condensation upon being
 29 cooled to ambient temperatures, or directly emitted as
 30 products of incomplete combustion processes [*Finlayson-*
 31 *Pitts and Pitts*, 1986]. Although the mass fraction of the
 32 ultrafine mode is negligible, this size range contains the
 33 highest number of ambient particles as well as the highest
 34 total surface area. Because of their increased number and
 35 surface area, ultrafine particles are particularly important in
 36 atmospheric chemistry and environmental health.

37 [3] Recently, increasing toxicological and epidemiological
 38 evidence supports the link between respiratory
 39 health effects and exposures to ultrafine particles. Recent
 40 epidemiological studies [*Heyder et al.*, 1996; *Peters et al.*,
 41 1997] demonstrate a stronger association between health
 42 effects and exposures to ultrafine particles compared to
 43 accumulation mode or coarse particles. Toxicological stud-

44 ies by *Donaldson et al.* [1998] indicate that ultrafine
 45 particles exerted a stronger physiological effect than
 46 the same mass of coarse or fine particles. A recent study
 47 by *Li et al.* [2003] indicates that ultrafine particulate matter
 48 (PM) is most potent in inducing cellular heme oxygenase-1
 49 (HO-1) expression and depleting intracellular glutathione,
 50 both sensitive markers for oxidative stress, compared to
 51 concurrently collected accumulation and coarse mode PM.
 52 The same study showed that ultrafine particles, and to a
 53 lesser extent fine particles, localize in mitochondria where
 54 they induce major structural damage.

55 [4] A rapid single-particle mass spectrometer (RSMS)
 56 was developed at the University of California, Davis,
 57 and the University of Delaware [*Phares et al.*, 2002]
 58 for measuring the size and chemical composition of indi-
 59 vidual atmospheric fine and ultrafine single particles. The
 60 second generation of the single-particle mass spectrometer,
 61 RSMS-2, was deployed at the U.S. Environmental Protec-
 62 tion Agency (EPA) Supersite in Atlanta in August 1999
 63 [*Rhoads et al.*, 2003] and in Houston from 23 August to 18
 64 September 2000 [*Phares et al.*, 2003]. Over 15,000 indi-
 65 vidual particles were recorded covering 14–1300 nm size
 66 range and composing of 70 compound classes in the Atlanta
 67 Supersite experiment. In Houston, transient plumes of
 68 ultrafine particles that were present at the site for short
 69 duration were detected because of the instrument's fine
 70 temporal resolution and its ability to run continuously for
 71 a period of time. The RSMS-2 was modified to its third
 72 generation, RSMS-3, in 2001. In comparison with RSMS-2,
 73 there are two major improvements in RSMS-3: (1) both

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74 positive and negative ions can be detected and (2) two of the
75 four digitizer channels are used to record each ion polarity
76 signal to increase the spectral dynamic range (one channel is
77 set at low sensitivity for strong signals and the other at high
78 sensitivity for weak signals) and then signals in the two
79 channels are combined by a computer program. One RSMS-
80 3 was installed at the U.S. EPA Supersite in Pittsburgh. A
81 quarter of million single-particle mass spectra were ana-
82 lyzed over a 1 year period from September 2001 to October
83 2002. Results indicate that a rich array of multicomponent
84 ultrafine particles were present [Bein *et al.*, 2005]. Another
85 RSMS-3 was installed at the U.S. EPA Supersite in Balti-
86 more for semicontinuous operation over 9 months from
87 2001 to 2002 [Lake *et al.*, 2003; Tolocka *et al.*, 2005],
88 where the characteristics of specific chemical components,
89 such as metals [Tolocka *et al.*, 2004a], sulfate [Lake *et al.*,
90 2004], and nitrate [Tolocka *et al.*, 2004b], and association
91 among multiple components in the same particle were
92 examined. A disadvantage of the RSMS-3 single-particle
93 instrument is its insufficient hit rate for all but polluted
94 urban conditions. Laboratory tests showed that the detection
95 efficiency of RSMS was about one in a million and varied
96 with particle size, shape, and composition [Kane and
97 Johnston, 2000; Phares *et al.*, 2002]. In order to increase
98 the RSMS hit rate for cleaner conditions and therefore to
99 broaden its applicability, several methods are under
100 consideration. The goal is to either increase the sampling
101 efficiency without changing its sizing ability or concentrate
102 particles before they enter the instrument. Theoretical work
103 shows that the hit rate may be increased by more than
104 10 times using a new inlet system with capped cone
105 structure [Middha and Wexler, 2003]. Another way to
106 increase the hit rate is to introduce a particle concentrator
107 to the sampling inlet of the RSMS-3 mass spectrometer,
108 which is the topic of this presentation.

109 [5] A particle concentrator (versatile aerosol concentra-
110 tion enrichment system, VACES) has been developed at the
111 University of Southern California and deployed in many
112 field experiments [Sioutas *et al.*, 1999; Kim *et al.*, 2001a,
113 2001b]. In its optimum configuration, VACES concentrates
114 fine particles, including the ultrafine mode, by a factor up to
115 30, depending on the ratio of total-to-minor flow rates of the
116 virtual impactor [Sioutas *et al.*, 1999; Kim *et al.*, 2001a,
117 2001b]. Evaluation of the VACES was previously per-
118 formed in both laboratory and field and the results are
119 described in a great detail by Kim *et al.* [2000, 2001a,
120 2001b] and Geller *et al.* [2002]. The ability of the VACES
121 to concentrate particles has been laboratory tested using
122 different type of particles, including polystyrene latex
123 (PSL), silica beads, ammonia sulfate, and ammonia nitrate,
124 in the size range from 50 to 1900 nm and at three minor
125 flow rates of 7, 10, and 20 liters per minute (lpm) with the
126 major intake flow rate of 220 lpm. TSI Condensation
127 Particle Counter (CPC) was used to measure the number
128 concentration of the original aerosols at upstream and
129 concentrated aerosols at the downstream of the VACES.
130 TSI Scanning Mobil Particle Sizer (SMPS) was used to
131 measure the size distribution of those aerosols. The resulting
132 enrichment factors (ratio of downstream aerosol number
133 concentration to upstream) were very close to the ideal
134 values (ratio of total-to-minor flow rate) and the aerosol size
135 distribution was fairly well preserved during the concentra-

136 tion enrichment process. Hygroscopic aerosols, such as
137 ammonium sulfate and ammonia nitrate were concentrated
138 as efficiently as hydrophobic PSL particles [Kim *et al.*,
139 2001a]. Field evaluations of the VACES were conducted
140 outdoors in Southern California [Geller *et al.*, 2002; Kim *et al.*
141 2001b], where measurements of concentration-enriched
142 aerosols were compared to direct ambient measurements
143 made with micro-orifice uniform deposit impactor
144 (MOUDI). Downstream and upstream measurements
145 showed very good agreement (correlation coefficient $r^2 =$
146 0.80 for coarse particles, 0.66 for PM_{2.5} nitrate, 0.84 for PM
147 2.5 sulfate, and 0.94 for ultrafine elemental carbon). Aver-
148 aged concentration enrichment of those aerosols was very
149 close to the ideal values. These experimental results indi-
150 cated that the concentrator does not distort the size distri-
151 bution of the original ultrafine aerosols on the basis of bulk
152 measurements of particle chemical composition. Compar-
153 isons between the VACES and a reference monitor for
154 ammonium nitrate, the Harvard/EPA Annular Denuder
155 System, HEADS [Koutrakis *et al.*, 1988], shows excellent
156 agreement between the nitrate concentrations between
157 HEADS and VACES [Kim *et al.*, 2000].

[6] A field evaluation of the VACES concentrator cou-
158 pled to the RSMS-3 ultrafine single-particle mass spectrom-
159 eter was conducted at the Pittsburgh EPA Supersite in
160 March 2002 to determine the hit rate increase and elucidate
161 possible particle composition changes introduced by the
162 concentrator, on the basis of single-particle mass spectra. 163

2. Methods 164

2.1. Instrumental Setup 165

[7] Figure 1 shows a schematic diagram of rapid single-
166 particle mass spectrometer, RSMS-3. The principle of
167 RSMS-3 is nearly the same as RSMS-2, which has been
168 described in detail previously [Phares *et al.*, 2002], so only
169 a brief description is given here. RSMS-3 consists of a
170 Nafion dryer (PD-750-12SS, Perma Pure Inc., Toms River,
171 New Jersey), a rotary valve orifice bank, an inlet system,
172 two liners jointed with a source region, two Microchannel
173 Plate (MCP) detectors (25 mm BiPolar Time-of-Flight,
174 Burle Opto-Electronics Inc., Sturbridge, Massachusetts),
175 and an UV ArF Excimer laser (EX10, GAM Laser Inc.,
176 Orlando, Florida). Sample air with particles passes through
177 a dryer and a rotary valve orifice bank and then arrives at
178 the inlet system composed of an aerodynamic lens with four
179 vacuum stages. A 3 lpm carrying dry air passes through the
180 dryer and removes primarily water vapor from the sample.
181 The orifice bank controls inlet pressure. The inlet system
182 creates a particle beam with a narrow particle size range and
183 skims off most of the gas. The optimum particle size that is
184 focused depends on the upstream pressure, which is con-
185 trolled by the rotary valve orifice bank. A 193 nm, pulsed
186 UV laser beam from an ArF Excimer laser is aligned
187 coaxially with the particle beam by a 45° folding-aligning
188 mirror and focused at the source region by a lens. The laser
189 emits laser pulses at 50 or 100 Hz and the laser energy is
190 between 5 and 8 mJ. When the laser beam hits a particle in
191 the source region, the particle is ablated and ionized.
192 Positive ions are accelerated by an electric field and fly
193 inside the liner to the MCP detector on the positive side of
194 the instrument. Negative ions fly in the opposite direction 195

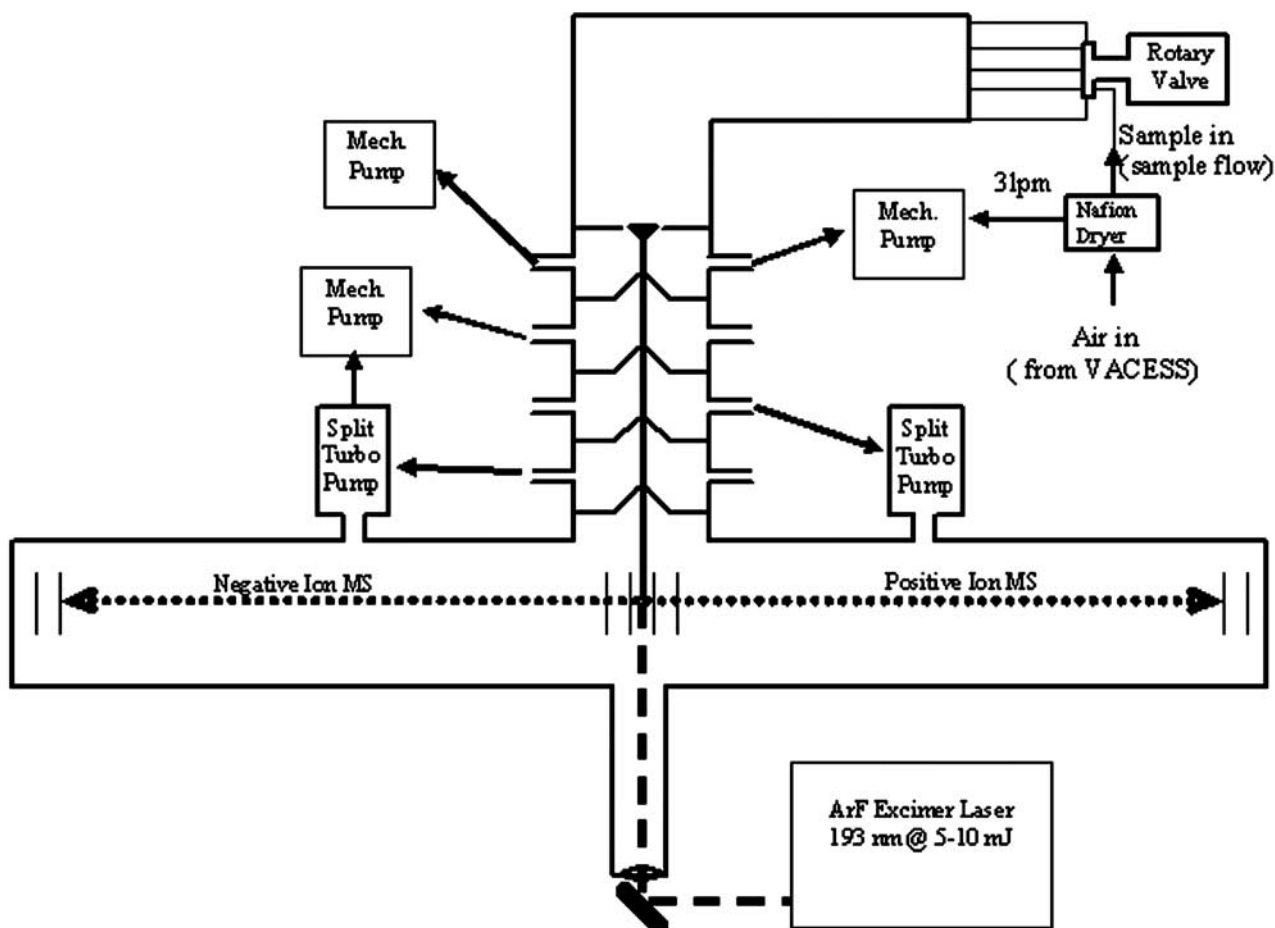


Figure 1. Schematic diagram of rapid single-particle mass spectrometer (RSMS-3).

196 and are detected by another MCP on the negative side.
 197 Signals from the MCP detectors are digitized by a four-
 198 channel A/D converter (two A/D channels for each MCP
 199 signal to increase dynamic range) and recorded by a
 200 computer. There are nine orifices in the orifice bank, so
 201 RSMS-3 can measure nine particle sizes. Table 1 lists the inlet
 202 pressure, flow rates, and particle sizes (Stokes number = 1.14)
 203 at each orifice. The 3 lpm air drawn from the Nafion dryer
 204 was not included in Table 1, but shown in Figure 1.

205 [8] Figure 2 is a schematic diagram of VACES fine plus
 206 ultrafine particle concentrator. The VACES consists of a
 207 sample line, a saturation-condensation system, a virtual
 208 impactor, and a diffusion dryer (Model 3062, TSI Inc. Shore-
 209 view, Minnesota). Sample air is drawn through the sample
 210 line into a 35°C saturation chamber above a warm DI water
 211 bath where particles and air are humidified. This warm
 212 saturated aerosol is then introduced into a section cooled by
 213 10°C, thereby supersaturating the air and causing rapid
 214 condensation and particle growth. A virtual impactor concen-
 215 trates the particles in its minor flow, which is then dehydrated
 216 so the particles return to their original sizes by means of a
 217 series of diffusion dryers. Particle enrichment by the VACES
 218 concentrator depends on the ratio of the virtual impactor's
 219 total-to-minor flow rates [Sioutas *et al.*, 1999; Kim *et al.*,
 220 2001a]. The principle of a virtual impactor is similar to that of
 221 an inertial impactor [e.g., Willeke and Baron, 1993]: both

methods use particulate inertia to separate particles from 222
 gases. A jet of particle-laden air is injected at a collection 223
 medium, which causes an abrupt deflection of the air stream- 224
 lines. Particles larger than a certain size (the so-called cut 225
 point of the impactor) cross the air streamlines and, in the case 226
 of an inertial impactor, are collected on the medium, while 227
 particles smaller than a certain size follow the deflected 228
 streamlines. The main difference between an inertial and a 229
 virtual impactor is that in the latter, particles are injected into a 230
 collection probe rather than onto a collection medium. To 231
 separate larger particles continuously from the collection 232

Table 1. RSMS-3 Sizing Ability and Sample Flow Rates t1.1

Orifice	Orifice ID, inches/mm	Inlet Pressure, torr	Sample Flow Rate, ^a lpm	Sizing, nm	t1.2
1	0.063/1.600	151.7	15.4	1100	t1.3
2	0.035/0.889	60.5	4.96	640	t1.4
3	0.024/0.610	30.2	2.82	354	t1.5
4	0.017/0.432	15.2	1.44	184	t1.6
5	0.015/0.381	9.6	1.09	117	t1.7
6	0.013/0.330	9.0	0.74	109	t1.8
7	0.011/0.280	6.0	0.55	73	t1.9
8	0.008/0.203	3.2	0.23	40	t1.10
9	0.006/0.152	1.5	0.10	18	t1.11

^aHere, lpm, liters per minute.

t1.12

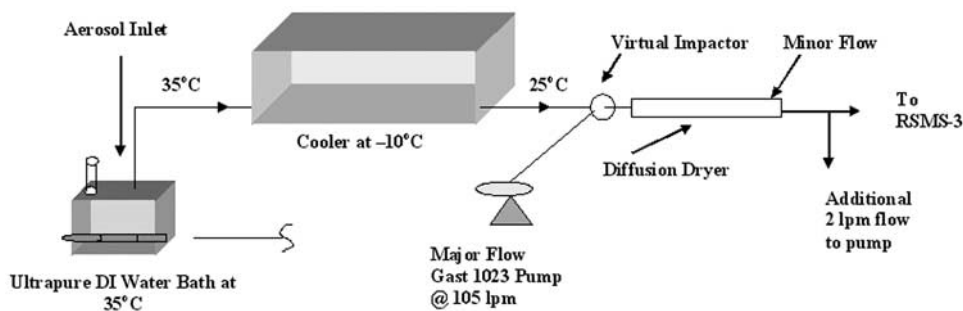


Figure 2. Schematic diagram of VACES fine plus ultrafine particle concentrator.

233 probe, a fraction of the total flow, referred to as the minor flow
 234 (typically 10–20% of the total flow), is allowed to pass
 235 through the probe, leaving particles larger than the cut point
 236 contained in a small fraction of the initial gases. The cut point
 237 of the virtual impactor used in VACES was 2.5 μm .

238 [9] In this experiment, the minor flow of the VACES
 239 concentrator was coupled to the RSMS-3 instrument; that is,
 240 the minor flow of the concentrator is directly connected to
 241 the sample port of the RSMS-3 mass spectrometer. The two
 242 instruments were operated at their original configurations,
 243 as described in the previous paragraphs in this section,
 244 without any modifications.

2.2. Data Analysis

246 [10] After firing each laser pulse, 5000 data points of the
 247 digitizer signals were acquired and examined by a computer.
 248 A single-particle mass spectrum was recorded when the
 249 height of any peak in the selected spectral region was
 250 greater than the predefined threshold value. Afterward, the
 251 data were transmitted from Pittsburgh Supersite to the UC
 252 Davis campus for storage and postprocessing. The single-
 253 particle mass spectra were first mass calibrated (converted
 254 from time to mass coordinates) covering the spectral range
 255 from $m/z = -256$ to $m/z = +256$. Spectra with a broad peak
 256 centering at $m/z = 149$ were caused by instrument emission
 257 and therefore were considered as background. After quality
 258 control to remove the background spectra, the calibrated
 259 spectra were integrated and normalized at integer m/z
 260 values and finally classified using the Adaptive Resonance
 261 Theory-2a (Art-2a) algorithm, which was first introduced
 262 by Hopke and Song [1997] for mass spectra analysis.

263 [11] The Art-2a algorithm uses the vector dot product as
 264 its similarity metric to classify the particles and is controlled
 265 by two parameters. The vigilance factor sets the similarity
 266 condition and the learning rate determines the rate at which
 267 the parameters adjust. The algorithm first selects each
 268 normalized spectrum in a random order and compares it
 269 to an existing set of weight vectors. If a winning weight
 270 vector is found to have the largest degree of similarity with
 271 the selected spectrum and its dot product with the
 272 corresponding particle vector is greater than the predefined
 273 vigilance factor, the selected spectrum is considered to
 274 belong to the class that the winning weight vector represents
 275 and then it is incorporated into the winning weight vector. In
 276 this case, the weight vector components are shifted toward
 277 the added spectrum's by the learning rate. If no weight
 278 vector satisfies the vigilance criterion with the selected
 279 spectrum, the particle vector becomes a new weight vector

and is then added to the set of existing weight vectors. The
 first selected spectrum must be a new weight vector because
 there are no existing weight vectors to compare at that time.
 Once all spectra were selected, the whole procedure was
 repeated with a set of weight vectors produced in the
 previous iteration. Phares *et al.* [2001] validated the appli-
 cation of Art-2a algorithm in the analysis of single-particle
 spectra generated in laboratory with aerosols composing of
 single and mixed known chemical components. It was shown
 that a higher vigilance factor tended to overclassify (more
 classes than the real number) while a lower vigilance factor
 tended to underclassify (less classes than the real) these
 laboratory-generated mass spectra. A vigilance factor of
 0.6 was recommended to produce a class number that was
 very close to the real number [Phares *et al.*, 2001]; on this
 basis, the vigilance factor was predefined as 0.6 in this
 study. The final weight vectors are presented with equal-
 weighted averages of all spectra belonging to that class, in
 order to calculate the standard deviations in the peak heights
 for each class. Therefore no learning rate was used in this
 data analysis.

[12] Although RSMS-3 is a bipolar mass spectrometer
 measuring both positive and negative ions simultaneously,
 only positive spectra were analyzed with Art-2a algorithm
 and presented in this study. Previous research shows that
 most of negative spectra were contributed by sulfate, which
 is very difficult to ablate and detect in the fine and ultrafine
 particles sampled here [Kane and Johnston, 2001; Lake *et al.*,
 2004]. Because of the large uncertainty in the detection
 of negative ion spectra, they were excluded in this study.

[13] The RSMS-3 hit rates were defined as the nonback-
 ground particle hits divided by the corresponding measure-
 ment interval. Enhancements of the hit rate by VACES
 concentrator were determined by ratios of the hit rate of
 concentrated air to that of ambient air. Ideal enrichments of
 particle concentration by VACES were predicted by the
 ratio of impactor's total-to-minor flow rate. The detection
 efficiency of RSMS-3 relative to the real aerosol concen-
 tration in the atmosphere will not be discussed in this work.
 Previously studies showed that the efficiency of RSMS
 instrument was about 10^{-6} and varied with particle size,
 shape, and chemical composition [Kane and Johnston,
 2000; Phares *et al.*, 2002].

3. Results and Discussion

[14] Experiments were performed during two sampling
 periods in spring of 2002. The first, 5 March, provided

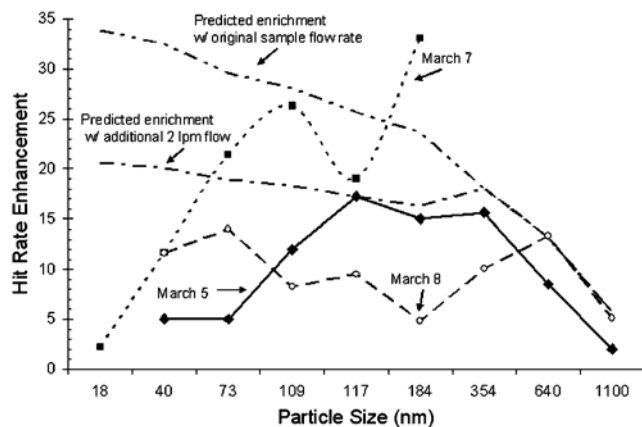


Figure 3. Enhancement of RSMS-3 hit rate by VACES particle concentrator. Predicted particle concentration enrichments were calculated using the ratio of VACES total-to-minor flow rate, where the 3 lpm flow rate passing through the RSMS-3 Nafion dryer was taken into account.

preliminary data and understanding of the use of the instruments together. The second, 7–8 March, was a more thorough test of the coupled system.

3.1. Data of 5 March 2002

[15] RSMS-3 was scheduled to measure one sample of unconcentrated ambient air followed by a concentrated sample at each particle size. The measurement time for each orifice (each particle size bin) was terminated by a maximum of 30 particle hits or 5 minutes whichever came first. Each measurement was repeated 2–3 times. The VACES concentrator was operated with a fixed major flow of 105 lpm. In total, 342 mass spectra from ambient air sample and 462 from sample with concentrator were recorded on 5 March 2002 after removal of the background spectra.

[16] Figure 3 shows the enhancement of RSMS-3 hit rates by VACES concentrator at different particle sizes observed in this study. Enrichments of particle concentration by VACES were also predicted on the basis of the ratios of total-to-minor flow rates of the impactor. Since the minor flow of the VACES concentrator was directly coupled to the RSMS-3 sample port, the minor flow of VACES was equal to the RSMS-3 sample flow listed in Table 1 plus the 3 lpm flow of the Nafion dryer which is not listed in Table 1. Diamonds connected with a solid line represent the 5 March results. The hit rate enhancement of RSMS-3 varies with particle size for a number of reasons. Since the VACES minor flow rate changed when RSMS-3 was sampling different particle sizes (see Table 1), while its major flow rate was fixed, the ratio of total-to-minor flow rate, and therefore the VACES concentration enrichment, changed with particle sizes, which is consistent with the predicted enrichment of particle concentration by VACES at large particle sizes and can readily be seen in Figure 3. With the VACES concentrator, particle hit rates of the RSMS-3 were increased by 10–17 times for the particles with sizes ranging from 109 to 354 nm. From size 640 nm to 1100 nm, the hit rate enhancements became smaller as the

RSMS-3 sampling flow rate, and therefore the minor flow rate of the concentrator, increased. For the particles of 1100 nm, the enhancement of hit rates was only 2. The predicted enrichment was 5 at this point. Table 1 indicates that the flow rate at this particle size was greater than 15 lpm, which plus the 3 lpm of dryer flow was too high for the VACES concentrator to operate in its optimum range [Sioutas *et al.*, 1999].

[17] At the small particle side, the hit rate enhancements also decreased as the flow rate decreased which is contrary to the predicted particle concentration enrichment that increased. At these small particle sizes, the flow rates (about 3 lpm) into RSMS-3 were lower than the design conditions for the concentrator, so particle losses to the walls of the diffusion dryer would be substantial. On the other hand, the enrichment of particle concentration by VACES is affected to a large extent by the actual minor flow ratio and deviates from its ideal value as this ratio becomes smaller (i.e., less than about 5%). This is because as this minor flow decreases, particle losses mostly on the collection nozzle of the virtual impactor increase, thereby decreasing the overall enrichment [Marple and Chien, 1980; Sioutas *et al.*, 1994]. This is the case also with the virtual impactors used in the VACES to concentrate the grown ultrafine particles [Sioutas *et al.*, 1999]. Despite these losses, the hit rate enhancements at 40 and 73 nm were about 5. Accuracy of the real flow rate measurement is another factor in difference between the predicted VACES concentration enrichment and RSMS-3 hit rate enhancement. The ablation ability of RSMS-3 for different particle sizes [Kane and Johnston, 2000] would be another cause for the difference. It should be emphasized that this experiment was conducted with the RSMS-3 and VACES in their original configurations and the main premise of this research was to find out problems in coupling the two instruments together and ways to fix them, but no efforts were made to achieve the maximum enhancement of RSMS-3 hit rates.

[18] All single-particle mass spectra obtained on 5, 7, and 8 March were divided into two groups, with and without the concentrator, to calculate the hit rate enhancements and

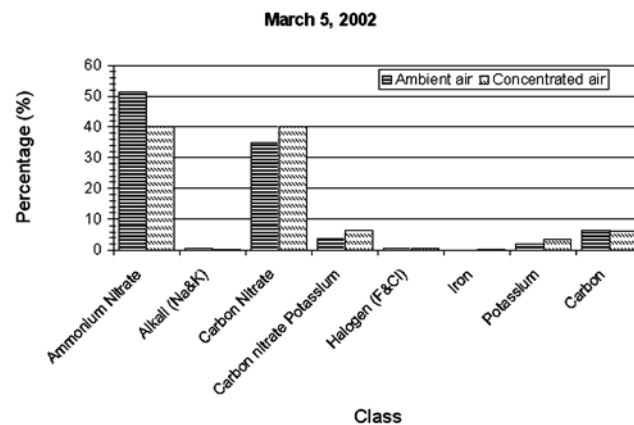


Figure 4. Comparison of chemical classes between ambient air and concentrated air measured on 5 March 2002.

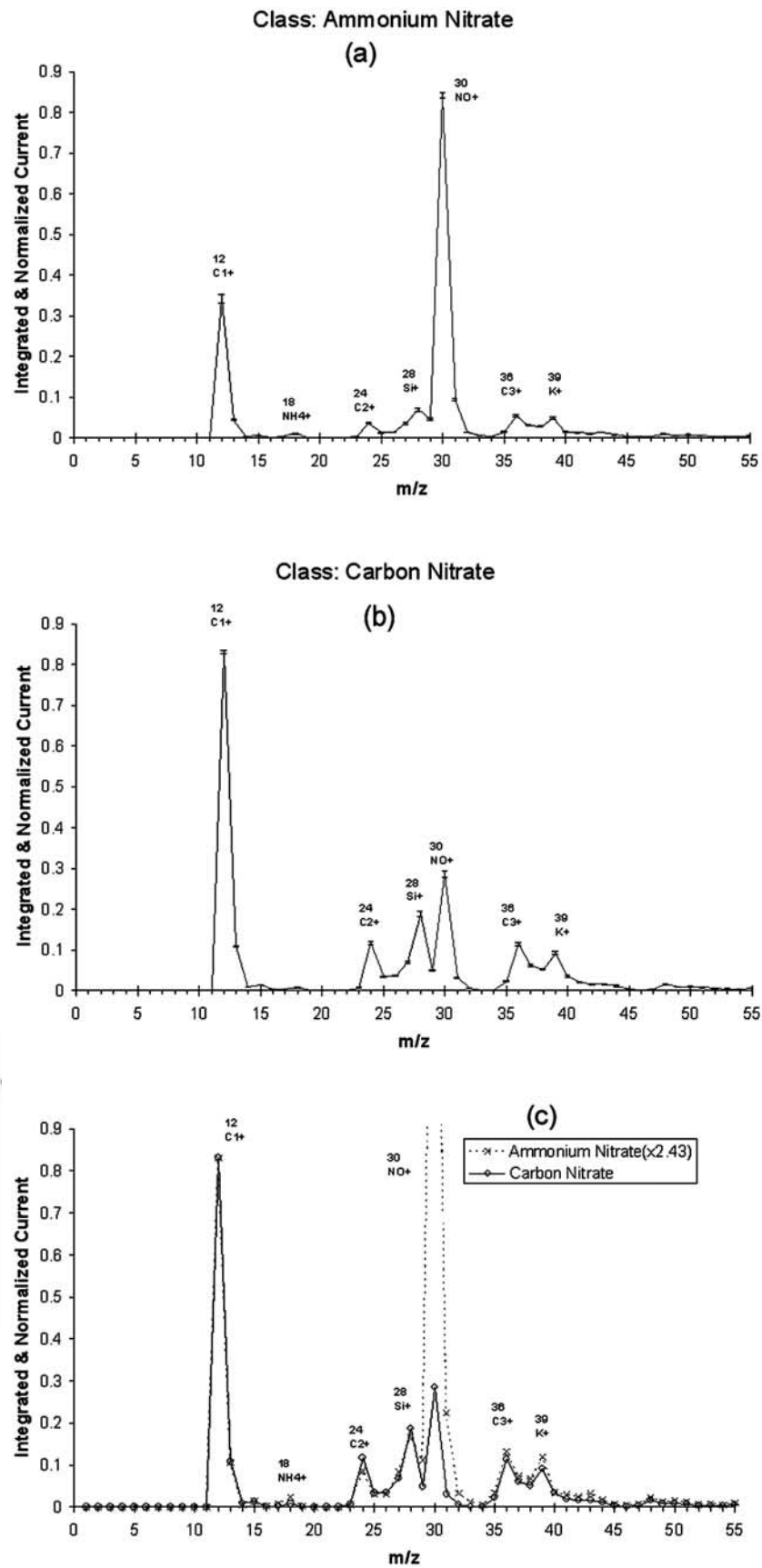


Figure 5. Average spectra of (a) ammonium nitrate and (b) carbon nitrate and (c) comparison between the two average spectra. The ammonium nitrate spectrum has been scaled up by 2.43 in Figure 5c to show the similarity between the two spectra.

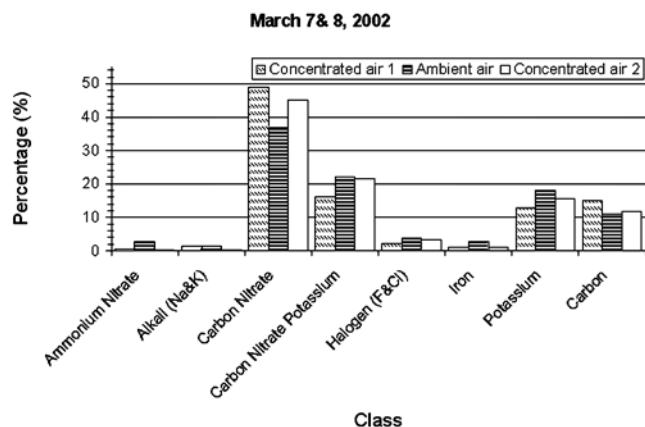


Figure 6. Same as Figure 4 but for 7–8 March 2002. The concentrated air was sampled immediately before (concentrated air 1) and after (concentrated air 2) the ambient air.

classified using Art-2a algorithm. All spectra were partitioned into 8 composition classes. Each of the eight classes represented more than 10 particles and those classes containing less than 10 particles were considered minor and not presented. Figure 4 shows the fractions of total hits for each class observed on 5 March. The two major classes were ammonium nitrate (nitrate peak is dominant in the spectra) and carbon nitrate (carbon peaks are dominant in the spectra with a small nitrate peak), whose average spectra are shown in Figures 5a and 5b. Without the concentrator, about 51% of the particles were in the ammonium nitrate class and about 35% particles were in the carbon nitrate class, while their values were about 40% and 40%, respectively, when the concentrator was used. Figure 5c compares the average spectrum of the ammonium nitrate class with the one in the carbon nitrate class. The two spectra are very similar except for the NO^+ peak at $m/z = 30$ where the peak in the carbon nitrate class was much lower than in the ammonium nitrate class. Thus it appears that the concentrator might introduce a compositional change in a fraction of the particles, primarily shifting nitrate from particles in the ammonium nitrate class to those in the carbon nitrate class. This shift could be also due to a change in atmospheric composition during the experiment, so experiments on 7 and 8 March were designed to address this potential ambiguity. Including the effects of changes in chemical composition of ambient air, the statistical uncertainty in RSMS-3 measurements, and the coupling with particle concentrator, in total about 8% particles were shifted from the ammonium nitrate class to the carbon nitrate class during the experiments on 5 March. More discussion regarding to this shift will be made in the following sections.

3.2. Data of 7 and 8 March 2002

[19] The RSMS-3 operating schedule was adjusted to measure one sample with concentrated air, one without, and again one with, at each particle size to separate changes in particle composition due to ambient conditions from those due to the concentrator. In order to obtain a more statistically significant sample, the measurement time was terminated at 30 particle hits at each particle size without

setting a time limit. On 8 March, an additional 2 lpm was drawn from the minor flow port through diffusion dryer of the concentrator when RSMS-3 was sampling particles at sizes from 40 to 184 nm, in order to keep the changes in the ratio of total-to-minor flow rates small and minimize small particle losses. In total, 227 particles were collected without the concentrator and 701 with after removal of the background spectra.

[20] The hit rate enhancements are shown in Figure 3 for 7 March (closed squares) and 8 March (open circles). Decrease of the hit rate enhancement for small particles can still be seen on 7 March, but this dependence on RSMS-3 flow rate was partially corrected by pulling out the additional 2 lpm. On 7 March the hit rate enhancement of RSMS-3 at 184 nm was even higher than the predicted VACES enrichment of particle concentration, which is likely not true and might be caused by the removal of the background spectra. The causes for day-to-day hit rate variation, evident in Figure 3, may be due to variation in ambient conditions, RSMS-3 operating conditions such as laser intensity and laser beam alignment, or imprecise removal of background spectra.

[21] Class comparisons between samples collected with and without the concentrator on 7 and 8 March are shown in Figure 6. The four major classes were carbon nitrate (as shown in Figure 5b), carbon nitrate potassium, potassium, and carbon. Particles in the ammonium nitrate class were not observed on these days. The experiments of 7 and 8 March were designed to sample concentrated particles immediately before and after ambient particles to identify whether or not a shift in particle composition occurred during the sampling period. There is a 4% difference in the particle fractions between the two concentrated samples that could be due to either change in ambient air or instrument drift. A 10% difference is also seen in the carbon nitrate class between the ambient air and the average of the two concentrated samples indicating a possible class shift from other nitrate containing classes to carbon nitrate.

3.3. Causes of the Class Shift

[22] Figures 4 and 6 indicate that about 8–10% particles shifted from the ammonium nitrate class (or other nitrate containing classes) to the carbon nitrate class during the experiments on 5, 7, and 8 March when the RSMS-3 was coupled with the VACES particle concentrator. As discussed, changes in the ambient air, operational conditions of the RSMS-3, and artifacts caused by the VACES particle concentrator are the possible sources for the observed differences. This section will address more possible causes for the class shift.

[23] Figures 7a–7d compare the chemical classes between concentrated particles and ambient particles at different particle sizes measured on 5, 7, and 8 March 2002. Although the RSMS-3 can measure nine sizes of particles as given in Table 1, only two size ranges, a small size (40–117 nm) representing ultrafine particles and a large size (184–1100 nm) for the fine particles minus ultrafines, are grouped and shown in these figures in order to present statistically significant results. On 5 March the class shift from ammonium nitrate to carbon nitrate of ultrafine particles (Figure 7a) is the same pattern as the average of all sizes (Figure 4) but the shift of fine particles (Figure 7b) is

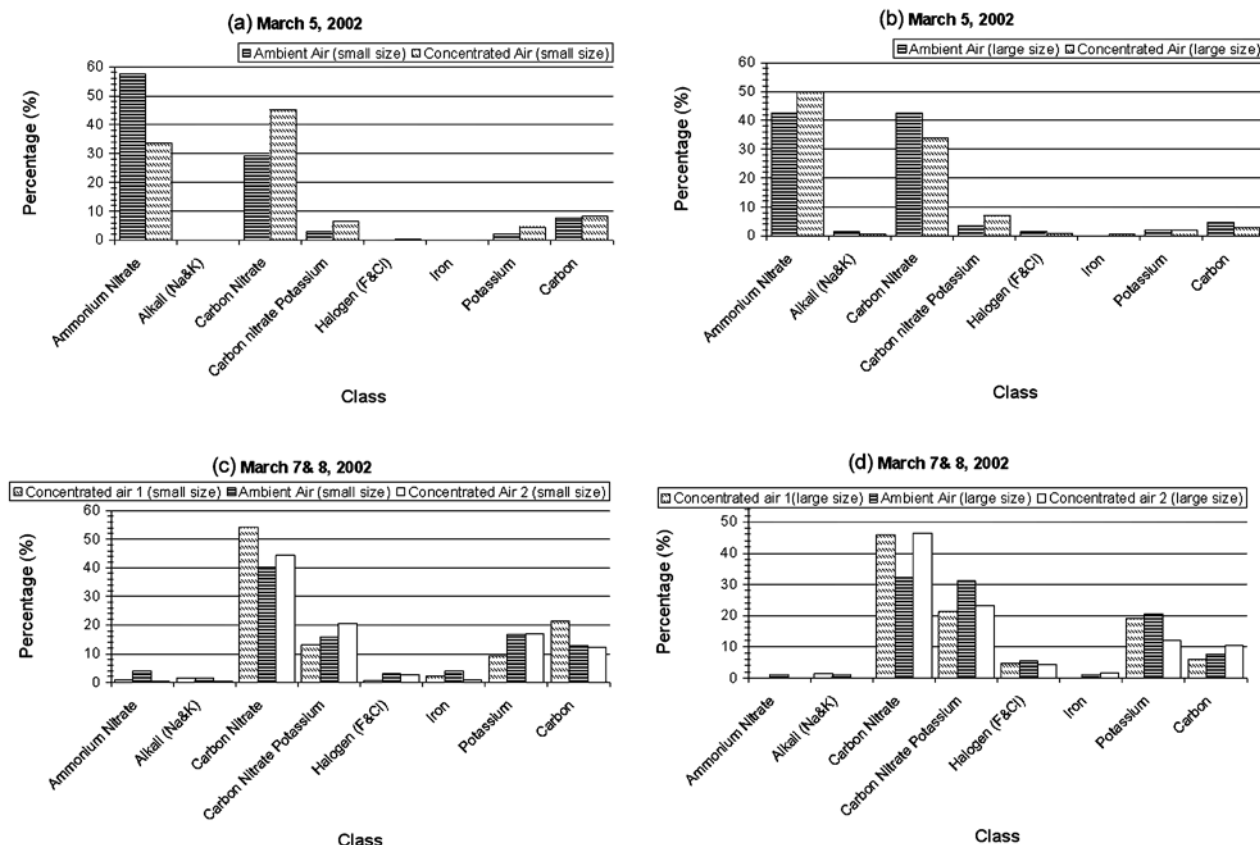


Figure 7. Same as Figure 4 but (a) for small size (ultrafine) particles of 5 March 2002 between 40 and 117 nm, (b) for large size (fine) particles of 5 March 2002 between 184 and 1100 nm, (c) for small size (ultrafine) particles of 7–8 March between 40 and 117 nm, and (d) for large size (fine) particles of 7–8 March between 184 and 1100 nm.

opposite. By comparison, on 7 and 8 March, the shifts at both fine and ultrafine particles (Figures 7c and 7d) are the same direction as that of the average. Observation by RSMS-3 on these days did not indicate any dependence of the class shift on particle sizes because the shift directions were random. From this point of view, it is thus unlikely that the VACES particle concentrator introduced the shift of particles from one class to another. If the concentrator did introduce such a shift, the patterns of the class shift should not change day-by-day.

[24] Figure 5c shows that the average spectra for the ammonium nitrate and carbon nitrate classes are identical when scaled to the C_1^+ peak heights, except for the height of the NO^+ peaks. Therefore it appears that the two classes have similar underlying carbonaceous cores with varying amounts of ammonium nitrate condensed, presumably due to varying particle age. Figure 8 shows the frequency distribution of particles from both classes as a function of the logarithm of the NO^+/C_1^+ peak ratio. Areas under each curve in Figure 8 are normalized to 1. It is seen that the frequency of ammonium nitrate class has a maximum at $NO^+/C_1^+ > 1$, while the maximum of carbon nitrate class is located at $NO^+/C_1^+ < 1$. There is a valley between the two maxima near $NO^+/C_1^+ = 1$. The Art-2a algorithm breaks the two classes near this valley. Since the valley is not very pronounced and in fact the distribution between the ammonium nitrate and carbon nitrate classes is more of a

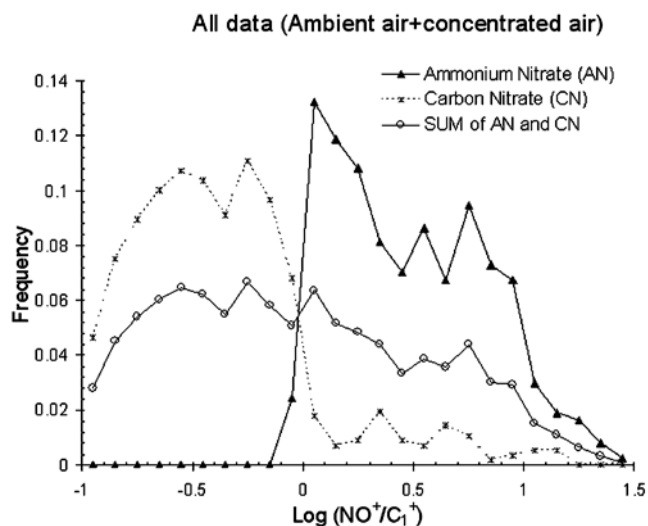
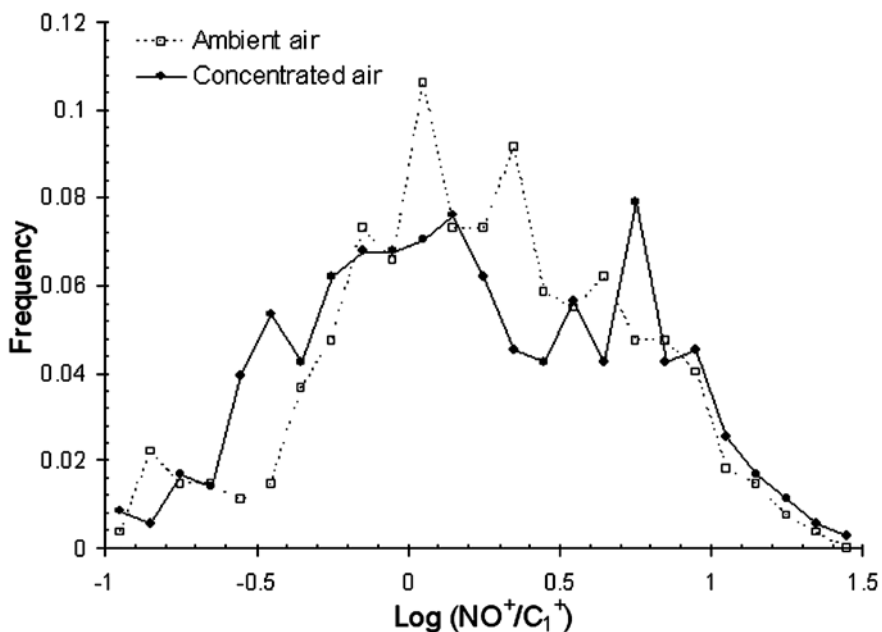


Figure 8. Frequency of the ratios of NO^+ peak to C_1^+ peak of ammonium nitrate class, carbon nitrate class, and sum of the two classes. Areas under each curve are normalized to 1.

(a) Sum of Ammonium nitrate and Carbon nitrate, March 5



(b) Sum of Ammonium nitrate and Carbon nitrate, March 7&8

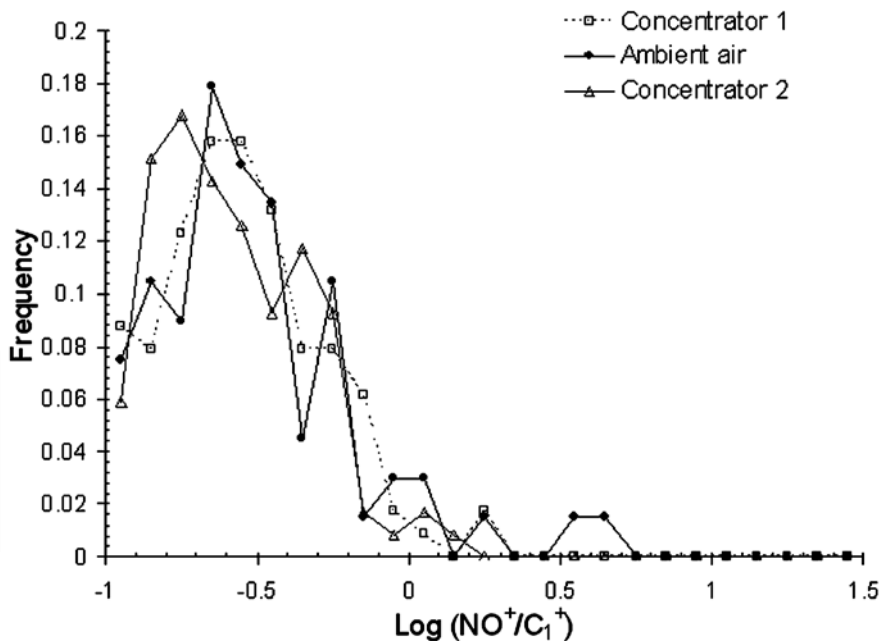


Figure 9. Comparisons of the frequency between ambient air and concentrated air measured on (a) 5 March 2002 and (b) 7–8 March 2002. Each curve is the sum of the ammonium nitrate class and the carbon nitrate class. Areas under each curve are normalized to 1.

534 continuous distribution, subtle differences between ammonium nitrate class and carbon nitrate class near $\text{NO}^+/\text{C}_1^+ = 1$ 535
 536 can move particle spectra from one class to the other. The 537
 537 atmospheric conditions, instrument operating conditions,

and the Art-2a initial conditions could cause this movement. 538
 It can also be seen in Figure 8 that some of the high NO^+/C_1^+ 539
 particles were classified as carbon nitrate, which may be due 540
 to other peak information, since when the Art-2a algorithm 541

compares a selected spectrum with the existing set of weight vector, all peaks in the spectrum make contribution to the vector dot product. Therefore, when the contribution of other peaks to the dot product becomes more significant, the Art-2a may shift the class from one to another.

[25] Comparisons of these frequency distributions for ambient air and concentrated air are shown in Figures 9a and 9b for 5 March and 7 and 8 March, respectively. On 7 and 8 March the frequency distribution was skewed toward the $\text{NO}^+/\text{C}_1^+ < 1$ (see Figure 9b) indicating that on that day carbon nitrate particles (carbonaceous particles with a small amount of nitrate condensed on them) were observed much more frequently than ammonium nitrate particles (carbonaceous particles with a lot of nitrate condensed on them). Figure 6 shows the same results. Since both ammonium nitrate and carbon nitrate particle classes were observed in more equal proportions on 5 March (see Figure 4), the frequency distribution appears on both sides of $\text{NO}^+/\text{C}_1^+ = 1$ as shown in Figure 9a. There appear to be no significant difference in the frequency distributions between ambient and concentrated samples on both days and that the class shift from ammonium to carbon nitrate was not due to the particle concentrator.

4. Summary and Conclusions

[26] Our field evaluation of coupling VACES and RSMS-3 resulted in the following conclusions:

[27] 1. By coupling with the VACES concentrator, hit rates of the RSMS-3 single-particle mass spectrometer increased by 5–20 times except when RSMS-3 sampled the smallest and largest particle sizes where its flow rate was off the optimum configuration of the VACES concentrator.

[28] 2. Small differences in chemical composition were observed between samples with and without the VACES particle concentrator. The shift of 8–10% particles from one class to another could be caused by the changes in the composition of ambient air, or due to statistical variation in RSMS-3 measurements, or spectrum classification. There was no evidence showing that the VACES particle concentrator introduced the particle shift.

[29] 3. The minor flow rates of the VACES concentrator must be in its optimum range to effectively couple it to RSMS-3. Outside this range, the minor flow is either too high, resulting in a low concentration enhancement, or too low, causing ultrafine particle loss. Therefore it is necessary to control the minor flow rate of VACES in the coupling system when RSMS-3 samples different sizes of particles.

[30] 4. Since Art-2a judges class membership on the basis of a single vigilance factor, it broke a carbonaceous particle distribution with a wide range of ammonium nitrate content into two composition classes. Better algorithms should be developed that can identify distributions of composition within a class.

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and therefore does not necessarily reflect the views of the Agencies. No official endorsement should be inferred.

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