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Abstract

In this work, a comprehensive characterisation and source apportionment of size-segregated aerosol collected using a multistage cascade impactor was performed. The samples were collected during wintertime in Milan (Italy), which is located in the Po Valley, one of the main pollution hot-spot areas in Europe. For every sampling, size-segregated mass concentration, elemental and ionic composition, and levoglucosan concentration were determined. Size-segregated data were inverted using the program MICRON to identify and quantify modal contributions of all the measured components. The detailed chemical characterisation allowed the application of a three-way (3-D) receptor model (implemented using Multilinear Engine) for size-segregated source apportionment and chemical profiles identification. It is noteworthy that - as far as we know - this is the first time that three-way source apportionment is attempted using data of aerosol collected using traditional cascade impactors. Seven factors were identified: wood burning, industry, resuspended dust, regional aerosol, construction works, traffic 1, and traffic 2. Further insights into size-segregated factor profiles suggested that the traffic 1 factor can be associated to diesel vehicles and traffic 2 to gasoline vehicles. The regional aerosol factor resulted to be the main contributor (nearly 50%) to the droplet mode (accumulation sub-mode with modal diameter in the range 0.5-1 μm), whereas the overall contribution from the two factors related to traffic was the most important one in the other size modes (34-41%). The results showed that applying a 3-D receptor model to size-segregated samples allows identifying factors of local and regional origin while receptor modelling on integrated PM fractions usually singles out factors characterised by primary (e.g. industry, traffic, soil dust) and secondary (e.g. ammonium sulphate and nitrate) origin. Furthermore, the results suggested that the information on size-segregated chemical composition in different size classes was exploited by the model to relate primary emissions to rapidly-formed secondary compounds.

Keywords	Multistage cascade impactor; aerosol size distribution; size-segregated chemical composition; three-way source apportionment; gasoline vehicles; diesel vehicles
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1 **Size-segregated aerosol in a hot-spot pollution urban area: Chemical composition and three-**
2 **way source apportionment**

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23 **Abstract**

24 In this work, a comprehensive characterisation and source apportionment of size-segregated aerosol
25 collected using a multistage cascade impactor was performed. The samples were collected during
26 wintertime in Milan (Italy), which is located in the Po Valley, one of the main pollution hot-spot
27 areas in Europe.

28 For every sampling, size-segregated mass concentration, elemental and ionic composition, and
29 levoglucosan concentration were determined. Size-segregated data were inverted using the program
30 MICRON to identify and quantify modal contributions of all the measured components.

31 The detailed chemical characterisation allowed the application of a three-way (3-D) receptor model
32 (implemented using Multilinear Engine) for size-segregated source apportionment and chemical
33 profiles identification. It is noteworthy that - as far as we know - this is the first time that three-way
34 source apportionment is attempted using data of aerosol collected using traditional cascade
35 impactors. Seven factors were identified: wood burning, industry, resuspended dust, regional

36 aerosol, construction works, traffic 1, and traffic 2. Further insights into size-segregated factor
37 profiles suggested that the traffic 1 factor can be associated to diesel vehicles and traffic 2 to
38 gasoline vehicles. The regional aerosol factor resulted to be the main contributor (nearly 50%) to
39 the droplet mode (accumulation sub-mode with modal diameter in the range 0.5-1 μm), whereas the
40 overall contribution from the two factors related to traffic was the most important one in the other
41 size modes (34-41%).

42 The results showed that applying a 3-D receptor model to size-segregated samples allows
43 identifying factors of local and regional origin while receptor modelling on integrated PM fractions
44 usually singles out factors characterised by primary (e.g. industry, traffic, soil dust) and secondary
45 (e.g. ammonium sulphate and nitrate) origin. Furthermore, the results suggested that the information
46 on size-segregated chemical composition in different size classes was exploited by the model to
47 relate primary emissions to rapidly-formed secondary compounds.

48

49 *Capsule:* detailed chemical characterisation of samples collected by multistage cascade impactor
50 was performed. Application of three-way receptor model allowed obtaining size-segregated source
51 apportionment.

52

53 **Keywords:** Multistage cascade impactor; aerosol size distribution; size-segregated chemical
54 composition; three-way source apportionment; gasoline vehicles; diesel vehicles

55

56 **1. Introduction**

57 Atmospheric aerosol is a complex mixture of solid and liquid particles suspended in the
58 atmosphere. Atmospheric aerosol has impacts at local scale on health (e.g. Pope and Dockery,
59 2006), visibility (e.g. Watson, 2002), cultural heritage damage (e.g. Bonazza et al., 2005) and at
60 global scale on the Earth radiation balance (IPCC, 2013). The main parameters determining the
61 aerosol effects are particle sizes and chemical properties, which depend on source emissions and
62 following transformations/reactions in atmosphere (Pöschl, 2005). As examples, size-segregated
63 information can be used to gain further insights into aerosol effects on health (Heal et al., 2012) and
64 can be exploited in perspective to improve Earth radiative transfer models.

65 Atmospheric aerosol can be separated in several size-ranges and collected for subsequent analysis
66 using multistage cascade impactors. Measurement techniques for the characterisation of different
67 components of size-segregated aerosol have been described in the literature (e.g. Maenhaut et al.,
68 1999 for elemental analysis by Particle-Induced X-ray emission; Viidanoja et al., 2002 for organic
69 and elemental carbon analysis). To provide complete chemical characterisation, sampling on
70 different filter media is mandatory (e.g. Maenhaut et al., 2002; Rogula-Kozłowska, 2016; Salma et

71 al., 2005). Nevertheless, sampling using cascade impactors is not straightforward, mainly due to the
72 number of samples to deal with. Thus, it can be worthy developing non-destructive, traditional
73 techniques (e.g. ED-XRF) to provide a relatively wide chemical characterisation on the same
74 sample with no need of unconventional laboratory devices (e.g. accelerators).

75 Information on aerosol sources can be obtained from physical-chemical characterisation of aerosol
76 collected in ambient air e.g. using multivariate receptor models (Hopke, 2016; Viana et al., 2008;
77 and therein cited literature), which allow to retrieve aerosol source contributions, chemical profiles,
78 and temporal trends. Three-way (3-D) source apportionment models (Harshman and Lundy, 1994;
79 Tucker, 1966) can be applied to size- and time-resolved aerosol samples to obtain information on
80 size-segregated source profiles and contributions. Nevertheless, in spite of the importance of
81 exploiting information on size-segregated aerosol composition for source apportionment purposes,
82 studies concerning a comprehensive characterisation of aerosol segregated in more than two size
83 classes coupled to 3-D source apportionment are nearly absent in the literature. Few examples are
84 applications to data collected using a high-resolution time-of-flight mass spectrometer - HR-ToF-
85 MS (Ulbrich et al., 2012) or drum impactors (Li et al., 2013; Peré-Trepat et al., 2007). Nevertheless,
86 the high cost and complex operation of the HR-ToF-AMS and the need of accelerator facilities for
87 the elemental analysis of drum impactor samples (Bukowiecki et al., 2005; Cahill, 1996) strongly
88 limit the spatial and temporal applicability of these techniques.

89 In this work, a comprehensive characterisation of size-segregated aerosol collected using a
90 multistage cascade impactor was performed quantifying mass by gravimetry, elements by ED-XRF,
91 main inorganic ions and levoglucosan by liquid chromatographic techniques. The detailed size-
92 segregated characterisation allowed the determination of mass and chemical components size
93 distribution at a heavily polluted area (Milan, Italy). Furthermore, a 3-D receptor model
94 (implemented using Multilinear Engine) was applied to obtain size-segregated source profiles and
95 apportionment from samples collected using traditional multistage cascade impactors. As far as we
96 know, this is the first time that 3-D source apportionment is attempted on this kind of data.

97

98 **2. Materials and Methods**

99 **2.1 Sampling**

100 Aerosol was sampled using a multistage cascade impactor collecting particles in 12-stages with
101 nominal cut-off diameter in the range 45 nm - 8.5 μm (SDI, Dekati - more details in Bernardoni et
102 al., 2011a). Samples were collected on coated polycarbonate substrates to avoid particle bouncing
103 among impaction stages. Coating was performed using DS-515 spray by Dekati. Upstream the
104 impactor, a PM10 EPA-equivalent inlet was used. It is noteworthy to recall that EPA inlets are
105 designed to perform a 10 μm cut-off at 16.67 l/min. Considering the SDI flow-rate (11.12 l/min),

106 the expected size-cut of the inlet in this work was calculated to be 12.2 μm .
107 Samplings were performed at an urban background site in the University Campus in the period
108 January-March 2011. Fourteen samplings were performed with a time resolution in the range 24-48
109 h, for a total of 168 polycarbonate foils available for the analysis.
110 During the sampling period, median temperature was 7.4°C (range: -2.7°C to 20.0°C, except for the
111 last three samplings when temperatures up to 24°C were reached). Average wind speed was 0.72
112 m/s. Wind speed higher than 4 m/s were occasionally registered during a Foehn event (15th
113 February). Precipitations occurred during 1 sampling only, with a rate lower than 2 mm/h. The
114 integral precipitation during that sampling was 6.4 mm.

115

116 **2.2 Laboratory analyses**

117 All the substrates were weighed before and after the sampling using an analytical microbalance
118 (precision 1 μg) in an air-conditioned weighing room ($T = 20 \pm 1^\circ\text{C}$ and R.H. = $50 \pm 5\%$). Before
119 weighing, filters were placed on open but dust-protected sieve-trays for 48 hours in the weighing
120 room for conditioning. The weighing protocol is described in Vecchi et al. (2004). Calibration
121 procedures checked the microbalance performance.

122 Elemental composition (S, Cl, K, Ca, Ti, V, Cr, Mn, Fe, Ni, Cu, Zn, Br, Pb) was determined on all
123 samples using an Energy-Dispersive X-Ray Fluorescence instrument (ED-2000, Oxford) suitably
124 set up for the analysis of samples collected using multistage cascade impactors (details in
125 Bernardoni et al., 2011a). Minimum detection limits were in the range 1-20 ng/sample, depending
126 on the considered element (except for S and Cl: 140 and 89 ng/sample, respectively), corresponding
127 to about 0.1-8.9 ng/m³ when considering sampling volumes. Uncertainties were estimated in the
128 range 7-15% for most elements and samples.

129 After ED-XRF analysis, which is fully not destructive, all the samples were water extracted for the
130 determination of the main inorganic ions (SO_4^- , NO_3^- , NH_4^+ , K^+) and levoglucosan. Extraction of
131 each sample was performed using 30 μl methanol and 3 ml MilliQ water, sonicating for 1 h. The
132 main inorganic ions were determined by ion chromatography (details in Piazzalunga et al., 2013).
133 Minimum detection limits were 25 ng/sample for ammonium (0.7-1.6 ng/m³ depending on sampling
134 volume), 100 ng/sample for sulphate and nitrate (3.2-7.3 ng/m³), and 170 ng/sample for potassium
135 (5.4-12.3 ng/m³). Uncertainties were about 10%. Levoglucosan measurements were performed by
136 high-performance liquid chromatography coupled to pulsed-amperometric detection (HPAEC–
137 PAD) (details in Piazzalunga et al., 2010). Minimum detection limit was 11 ng/sample (0.4-0.8
138 ng/m³) and uncertainties were about 10%.

139

140 **2.3 Modes retrieval by the program MICRON.**

141 For each measured component, size segregated concentration measured by multistage impactors is
 142 usually represented as histogram (see Figure 1a). Each bar of the histogram is related to the
 143 characteristics of the considered impactor stage and of the collected aerosol as follows: the bar
 144 width (represented in log-scale) extends from the cut-off of considered stage and the cut-off of the
 145 previous one (i.e. the adjacent stage with higher cut-off); the bar height represents $\Delta m/\Delta \log(d_p)$
 146 where Δm is the component mass measured on the considered stage and $\Delta \log(d_p)$ is the difference
 147 between the logarithms of the cut-off diameters of the previous and considered stages. When a
 148 continuous distribution is of interest, $dm/d(\log(d_p))$ as a function of d_p are represented (note that
 149 when $\log(d_p)$ is used, it has to be intended as $\log(d_p/d_{p0})$, where $d_{p0}=1\mu m$, for details see Seinfeld
 150 and Pandis, 1998). Nevertheless, a more accurate representation of the original size distribution has
 151 to take into account real cut-off curves of the impactor. To this aim, the inversion program
 152 MICRON (Wolfenbarger and Seinfeld, 1990) was used to retrieve the original size distribution of
 153 the different chemical components for each sampling (see Figure 1b). The inversion is based on a
 154 constrained regularisation algorithm. Model inputs are the mass/species concentrations collected on
 155 each impaction stage, which are redistributed considering the actual collection efficiency of the SDI
 156 impactor (Hillamo, 1994) and the uncertainties on input data. Each inverted $dm/d(\log(d_p))$
 157 distribution is then fitted with log-normal functions (see Figure 1c) to retrieve the geometric mean
 158 aerodynamic diameter (GMAD), and the different contributions of the modes (Maenhaut et al.,
 159 1996).

160

161 **2.4 Source apportionment**

162 Source apportionment was performed using a vector-matrix decomposition, inspired to the Tucker1
 163 model (Tucker, 1966). In this model, each element $x_{i,j,k}$ of the 3-D input matrix representing the M
 164 species of the aerosol collected in N stages of a cascade impactor during R samplings is factorised

165 in S (unknown) factors as follows: $x_{i,j,k} = \sum_{p=1}^S b_{i,j,p} a_{p,k} + \epsilon_{i,j,k}$, where $\epsilon_{i,j,k}$ is the difference between the

166 measured and the modelled concentrations. Different meanings can be attributed to the factorising
 167 terms (Ulbrich et al., 2012). In our decomposition, $b_{i,j,p}$ ($1 \leq i \leq N$, $1 \leq j \leq M$, $1 \leq p \leq S$) was an element
 168 of an $N \times M \times S$ array, where each $N \times M$ layer represents the size-segregated p-th factor profile and
 169 $a_{p,k}$ ($1 \leq k \leq R$) represents the contribution of the p-th factor to the k-th sampling.

170 The model was implemented using Multilinear Engine - ME-2 (Paatero, 1999) and is based on the

171 minimisation of the object function $Q = \sum_i \sum_j \sum_k \frac{\epsilon_{i,j,k}^2}{\sigma_{i,j,k}^2}$, where $\sigma_{i,j,k}$ is the uncertainty associated to

172 each $x_{i,j,k}$. The function Q previously reported represents the main equation of the model. Further
 173 constraints can be applied by adding other terms (auxiliary equations). The conjugate gradient

174 algorithm is used to compute the solution. Non-negativity constraints are implemented by using the
175 well-known technique of pre-conditioning in opposite way for slowing down changes of variables
176 that are about to become negative. Factor scaling indeterminacy can be removed including a priori
177 information on factor matrices. In our case, normalisation was carried out as follows: $\sum_k a_{p,k} = 1$ for
178 each factor p.
179 The model was run using strong variables (Paatero 2015). This excluded Cr and Ni. S and SO_4^-
180 showed very good correlation and correct stoichiometric ratio. SO_4^- was chosen because of the
181 higher associated explained mass. The choice between K^+ and K was performed considering that
182 they were very well correlated for $d \leq 2.70 \mu\text{m}$ but K provided significant contribution also in larger
183 size fractions (due to insoluble K related e.g. to potassium oxides in crustal material). Thus, K was
184 chosen as input. Cl resulted with no other tracers in a single factor accounting for few mass thus
185 preventing physical interpretation. Summarising, twelve variables were chosen as input data: K, Ca,
186 Ti, Mn, Fe, Cu, Zn, levoglucosan, SO_4^- , NO_3^- , NH_4^+ , and mass. It is noteworthy that carbonaceous
187 material was not measured so that unexplained mass (i.e. the difference between the mass and the
188 detected species) ranged from 34% to >95% depending on the sample. Generally, the highest
189 unexplained mass was registered in very small size classes: this was consistent with the small size
190 expected for carbonaceous particles emitted from combustion processes.

191 Data and uncertainties were treated following Polissar et al. (1998). In our case, $\sigma_{i,j,k}$ was the
192 analytical uncertainty associated to the chemical species. Exception was the uncertainty associated
193 to the mass as it was increased to 4-times the mass value. Indeed, mass was considered as “total
194 variable”, i.e. it was used to determine factor scaling and for source contribution quantification.
195 Total variable should not have strong influence on the solution, thus it should be always down-
196 weighed (EPA, 2014).

197 Species were measured in 168 samples. Data were arranged into a 3-D matrix representing 12 size
198 classes \times 12 species \times 14 samplings. Missing data were identified as -999 and were automatically
199 excluded by the program in the computation of the Q function. Due to the unknown number of
200 factors, solutions for different numbers of factors were explored to identify the best solution.
201 Multiple minima are a crucial issue in 3-D models. Thus, the global minimum and a few of the
202 deepest local minima were explored (Paatero, 2000).

203

204 **3. Results and discussion**

205 ***3.1 Mass and chemical components size distribution***

206 All the size-segregated data concerning mass and chemical components for all the samplings were
207 inverted using the program MICRON as explained in paragraph 2.3.

208 For what concerns aerosol mass, two different types of mass size distributions were detected in the
209 measured data (see Figure 2). They mainly differed in the absence (type 1) or presence (type 2) of a
210 detectable Aitken mode at about 100 nm. The presence of the Aitken mode has probably to be
211 ascribed to samples impacted by fresh and local emissions and its absence to a more aged aerosol.
212 Some literature works argued the possibility of vapour condensation during low-pressure impactor
213 sampling due to expansion cooling. Nevertheless, Raabe et al. (1988) did not find it as an issue
214 considering that the lower temperature is reached instantaneously and maintained only for short
215 time (of the order of μs). When present, the Aitken mode accounted on average for 9% of the
216 measured mass.

217 For $d > 100$ nm, the mass size distribution showed the accumulation mode separated into two sub-
218 modes (condensation mode and droplet mode, e.g. see Seinfeld and Pandis, 1998) and the coarse
219 mode. GMADs for condensation, droplet, and coarse modes were 0.28 μm , 0.72 μm , 4.1 μm ,
220 respectively, for mass size distribution type 1; for mass size distribution type 2, GMADs for the
221 three modes were 0.29 μm , 0.71 μm , 3.7 μm . Mode GMADs were very similar to previously
222 literature findings (e.g. Cabada et al., 2004; Salma et al., 2005). Whether no significant differences
223 in mode GMADs were present between the two size distribution types, the relative contribution of
224 condensation and droplet modes was different: indeed, in mass size distribution type 1 the
225 contribution of the droplet mode was significantly higher than in the other case. This observation
226 and the absence of the Aitken mode evidenced the role of aging processes leading to the increase of
227 particle sizes.

228 Modal distributions for all the measured chemical components were retrieved. Condensation,
229 accumulation, and coarse modes, as well as very large particles were detected for most species,
230 whereas Aitken nuclei mode was detected for levoglucosan, NO_3^- , SO_4^{2-} , and K^+ . Results concerning
231 these modes GMADs, relative mass concentration (RMC) (when modes were present), and the
232 relative number of cases in which modes occurred were summarised in Table 1. Furthermore, an
233 "intermediate mode" (not shown in Table 1) with $0.9 \mu\text{m} \leq \text{GMAD} \leq 1.2 \mu\text{m}$ was detected in more
234 than 85% cases for Ca, Ti, Fe, Cu, and in 36% cases for Ni. When present, the intermediate mode
235 accounted for less than 25% of the total mass of the species. An intermediate mode was already
236 found for Ca, Ti, and Fe at urban sites in the literature (Pakkanen et al., 2001; Salma et al., 2005),
237 where coal combustion (not expected to impact the samples presented in this work), regional, and
238 mineral aerosol related to road dust were mentioned as possible origin of the mode.

239 It is noteworthy that information on the size distribution of chemical components is very important
240 e.g. to provide information useful for the assessment of aerosol health effects and to constrain
241 inputs to Earth radiative transfer models.

242 In Figure 3a, the size distribution for secondary inorganic ions was shown. The droplet mode
243 clearly prevailed on the condensation mode consistently with previous findings in the literature (e.g.
244 Cabada et al., 2004), where gas-phase reactions were identified as responsible for the condensation
245 mode formation. Heterogeneous formation, cloud processing, and growth of the condensation mode
246 were indicated as processes leading to droplet mode increase. In addition, secondary inorganic ions
247 presented the Aitken mode (4% relative contribution SO_4^- , 2% for NH_4^+ and NO_3^-). In the literature,
248 direct emission of ultrafine inorganic ions (especially sulphate) were associated to combustion
249 processes, as traffic (e.g. Robert et al., 2007) or wood/pellets burning (Ozgen et al., 2017).
250 In Figure 3b, levoglucosan, K^+ , and elemental K concentrations were shown. They are known
251 tracers for wood burning (Kleeman et al., 1999; Simoneit et al., 1999; Viana et al., 2008). As
252 expected, K gave a higher contribution than K^+ because it referred to total (i.e. soluble plus
253 insoluble) potassium concentration in atmospheric aerosol. Focusing on $d_p < 1 \mu\text{m}$, the major
254 contribution for wood burning tracers was found in the accumulation sub-modes (as previously
255 observed for secondary inorganic ions) but here the condensation mode dominated on the droplet
256 mode, indicating different formation processes for particles containing these compounds compared
257 to secondary inorganic ions. Furthermore, the presence of the Aitken mode suggested the likely
258 impact of local (urban) emissions by wood/pellet burning. Indeed, recent literature works reported
259 emissions of ultrafine particles containing levoglucosan by wood stoves and K^+ by wood and pellet
260 stoves (Ozgen et al., 2017). Ultrafine particles containing K and levoglucosan were identified also
261 in ambient aerosol in relationship to residential wood burning (Corsini et al., 2017; Pirjola et al.,
262 2017). For $d_p > 1 \mu\text{m}$, a much higher contribution from K than from K^+ can be noticed indicating the
263 contribution from insoluble potassium to be likely ascribed to crustal elements.

264 Figure 3b and Figure 3c represented markers wood burning and traffic sources (among the main
265 sources identified in the Milan urban area in previous works – e.g. Bernardoni et al., 2011b). It is
266 noteworthy that the size distributions for tracers of the two sources are completely different.
267 Opposite, smaller differences are registered among species considered as tracers for the same
268 source. Thus, 3-D receptor modelling was applied trying to exploit these differences to gain further
269 details on emission sources.

270

271 **3.2 Receptor model results**

272 The Tucker 1 model was implemented in ME-2 as explained in paragraph 2.4. Receptor models are
273 always affected by multiple solutions for what concerns the possible number of factors, scaling
274 indeterminacy, local minima, and possibly rotations (not an issue in 3-D models). Some
275 mathematical parameters were checked to identify a range of possible solution (expected vs.
276 computed Q value, residuals distribution, and input values reconstruction) (e.g. Belis et al., 2014,

277 Paatero, 2000). All these parameters were evaluated and 5-8 factors were identified as best choices.
278 Nevertheless, mathematics is not enough to determine the right number of factors and the
279 possibility of data interpretation guides the definitive choice (Hopke, 2016; Paatero, 2000). Finally,
280 the 7-factor solution was identified as the best one. The effects of different choices for factor
281 number will be discussed at the end of the paragraph.

282 Factor profiles (total mass of each species normalised to the mass in the factor) and the percent of
283 the species associated to each factor, as well as the mass size distribution of the factors were
284 represented in Figure 4. The mass size distribution was represented both using histogram
285 representation of the ME-2 output and mode representation obtained from data inversion and modes
286 retrieval. In this way, it was possible gaining information on the mass modes GMADs and modes
287 relative contribution to each factor (Table 2). Detailed size-segregated profiles were reported in
288 Figure 5 with histogram representation of the size-segregated relative contribution of the species to
289 the identified factors. In Figure 5, normalisation was carried out to the total average concentration
290 of each species (analogous to percent species for size-segregated representation). Results given in
291 Figure 4, Figure 5, and Table 2 were the bases for factor identification, as explained in the
292 following. Mode-segregated source apportionment for the whole campaign was summarised in
293 Figure 6.

294 The factor identified as "wood burning" was an important contributor to levoglucosan (37%) and at
295 a lesser extent K, well-known tracers for this source, as well as for SO_4^- which was identified as
296 directly emitted by both wood and pellets burning in the literature (e.g. Chandrasekaran et al., 2011;
297 Iinuma et al., 2007). In Figure 5, the contribution of these species was detected also in the ultrafine
298 range and their presence related to residential wood burning as mentioned before. Wood burning
299 factor accounted for 13% of the measured mass. The mass was mainly concentrated in the
300 condensation and droplet modes (96% in total), whereas the remaining 4% was in the Aitken mode.
301 It should be noticed that the mass associated to this source has to be considered as accounting only
302 for local (urban) wood burning contribution. Indeed, a regional contribution from wood burning
303 should be also expected, as 36% of levoglucosan was associated to the regional aerosol factor (see
304 later).

305 The factor identified as "industry" was the main contributor to Zn (35%), which has been identified
306 as a marker for industrial emissions in previous works in the area (e.g. Bernardoni et al., 2011b;
307 Marcazzan et al., 2003). The industry factor accounted on average for 8% of the measured mass.
308 Most of the mass (58%) was contained in the condensation mode, this being among the main
309 contributors to the mass measured in this mode (18%).

310 The factor identified as "resuspended dust" was an important contributor to Ti (27%) and Ca (21%)
311 concentrations. Nevertheless, also components of anthropogenic origin were present and the factor

312 size distribution was characterised in nearly equal parts by fine (<1µm) and coarse particles (54%
313 and 46%, respectively), thus suggesting that anthropogenic particles previously deposited in the
314 ground are resuspended (e.g. by atmospheric agents) together with soil particles. This factor
315 accounted on average for 13% of the measured mass, and it was one of the two main contributors to
316 the coarse mode and very large particles (22%).

317 The factor identified as "regional aerosol" was the main single contributor to the measured
318 concentration of nitrate (52%), sulphate (35%), and ammonium (49%). It can be assumed that these
319 ions were entirely in the form of ammonium sulphate and ammonium nitrate as they were
320 chemically balanced in the profile within 5%. As previously mentioned, this factor was responsible
321 for high contributions to levoglucosan (36%) and K (24%) (tracers for wood burning), and to Fe
322 (22%) and Cu (22%) (tracers for traffic) indicating that this factor was not only associated to
323 secondary aerosol, but also to non-local (aged) contributions from primary sources. The regional
324 aerosol factor was the main contributor to the total measured mass (31%) and to the droplet mode
325 (50%), where 81% of the mass of the factor was found. No contribution from the regional aerosol
326 factor was registered in the Aitken mode, mainly because particles in such mode are typically
327 associated to fresh emissions and tend to coagulate towards the accumulation mode in short times.
328 Particle aging further increases particle size, thus justifying the predominance of the droplet mode.
329 Therefore, the absence of a contribution in the Aitken mode and the small contribution to the
330 condensation mode (9%) were further confirmations of the regional origin of this factor.

331 The factor identified as "construction works" was the main single contributor to the Ca measured
332 concentrations (31%). An association between Ca and construction works at the sampling site was
333 already identified in previous works (Bernardoni et al., 2011b; Vecchi et al., 2009). Its average
334 contribution to the measured mass was 7%. This factor contributed to 22% of the mass measured in
335 the coarse and very large particle modes, where 49% of the mass associated to this factor was
336 found. The coarse/very large particles contribution was ascribed to soil/construction material
337 movement, whereas the contribution to the other modes was related mainly to construction
338 machinery exhaust. It is noteworthy that construction works were locally carried out at the
339 Department of Physics during the measurements period, thus justifying the high (32%) - and quite
340 unexpected - contribution of construction works to the Aitken mode.

341 Two factors were associated to traffic sources and named "traffic 1" and "traffic 2". They showed
342 very similar profiles, and they were both important contributors to Fe and Cu (overall 44%), Mn
343 (overall 52%), and Ca (overall 32%). Fe and Cu are widely used as markers for traffic sources in
344 source apportionment studies (Pant and Harrison, 2013; Viana et al., 2008). Mn and Ca are reported
345 to have multiple sources, including traffic. As examples, Crilley et al. (2017) found important
346 contribution of Mn from traffic in PM10, Amato et al. (2011) identified traffic as a major

347 responsible of Mn concentration in the coarse fraction; Ca is often found in traffic source profiles
348 due to traffic-related resuspension or to the contribution of lubricating oils (Viana et al., 2008). It is
349 noteworthy that the two factors did not represent "traffic exhaust" and "traffic non-exhaust"
350 contributions, as the markers for non-exhaust emissions were present in both factors. As for size
351 distributions, the mass of both factors was mainly concentrated in the two accumulation sub-modes
352 (61% for traffic 1 and 69% for traffic 2). In both factors, 23-24% of the mass of the factor was
353 concentrated in the coarse mode, but traffic 2 showed a further 12% mass contribution to very large
354 particles.

355 The main differences between the two factor profiles were higher contributions from nitrate,
356 ammonium, Mn, and Ti in traffic 2 and from Zn in traffic 1. Little information is present in the
357 literature for what concerns elemental tracers for gasoline and diesel vehicles separately. Lin et al.
358 (2005) evidenced that diesel emissions contributed more than gasoline to the Zn concentrations in
359 ultrafine particles, whereas gasoline was a stronger emitter of ultrafine Mn and Cu. Wang and
360 Hopke (2013) identified that a "Gasoline vehicle" factor by PMF by analysis on PM_{2.5} samples
361 collected in California was the main responsible of Mn concentration. Link et al. (2017) reported
362 that vehicles equipped with three-way catalyst system (gasoline and liquid petroleum gasoline) have
363 the potential for forming NH₄NO₃ aerosol rapidly and in high yields in presence of OH radicals. In
364 Figure 7, size-segregated distribution of Cu, Mn, and Zn in traffic 1 and traffic 2 factor profiles are
365 shown in histogram representation. Normalisation was carried out setting to 1 the total mass of the
366 single species in each profile. Log-scale was used also for the y-axis to allow better identification of
367 the species contributions to the small-diameter ($d \leq 155$ nm) cut-off stages (which were in any case
368 a low fraction of the total mass of the species). It is noteworthy that Zn relative contribution in these
369 stages was higher for traffic 1 (7.3% vs. 3.1% in traffic 2), whereas Cu (6.9%) and Mn (3.9%) were
370 higher for the traffic 2 factor (1.0% Cu and 1.3% Mn in traffic1 factor profile). Furthermore, traffic
371 2 showed 29% contribution from nitrate in the factor profiles (Figure 4).

372 All these pieces of information gave indication of a tentative assignment of traffic 1 to diesel
373 vehicles and traffic 2 to gasoline vehicles contributions. A more detailed insight into these factors
374 showed that traffic 1 factor accounted for 18% of the total measured mass and it was characterised
375 by 83% relative unexplained mass (i.e. the difference between the mass and the sum of the species
376 in the profile), whereas traffic 2 factor accounted for 10% of the total measured mass but the
377 relative unexplained mass was only 51%. For diesel vehicles not equipped with anti-particulate
378 filter, exhaust emissions are known to be at least one order of magnitude higher than gasoline
379 exhaust emissions (e.g. May et al., 2014). It is noteworthy (e.g. Schauer et al., 2006) that the
380 dominant component in exhaust emissions is carbonaceous material which was not detected in this
381 work. Thus, the stronger exhaust contribution expected for diesel vehicles can justify the higher

382 unexplained mass detected in the traffic 1 factor. Considering that diesel vehicles include also
383 heavy duty vehicles and that such vehicles have a higher potential of dust resuspension, assigning
384 traffic 1 factor to diesel vehicles could justify also the presence of the very large particles in this
385 factor and not in traffic 2.

386 Traffic 1 and traffic 2 overall contributions made traffic the most important source of particle mass
387 in all modes but the droplet one, where the contribution from the regional aerosol factor was
388 dominant. The overall contribution of the two traffic factors (28%) might appear higher than in past
389 studies in the area (e.g. Bernardoni et al., 2011b where a contribution of 16% was reported during
390 wintertime for PM₁₀ samples). Nevertheless, in Bernardoni et al. (2011b) most of secondary ions
391 were accounted for in "secondary sulphate" and "secondary nitrates" factors: thus, the other factors
392 (including traffic) included mainly primary contributions. Opposite, in this work the analysis on
393 size-segregated samples showed secondary aerosol to be partially explained by specific urban
394 sources. Amato et al. (2016) presented a source apportionment study on PM₁₀ data collected in
395 Milan and found an overall 16% contribution for vehicle exhaust and non-exhaust and further 14%
396 vehicle nitrate contribution from NO_x emission inventory. Thus, the overall traffic contribution
397 resulted very similar to the value obtained in the current work. All these results evidenced the
398 ability of source apportionment applied to size-segregated samples to relate at least part of the
399 secondary aerosol to specific sources.

400 Likely the information on chemical composition in different size classes was exploited by the model
401 to relate primary emissions to rapidly-formed secondary compounds. In the regional aerosol factor
402 only 7% of the total nitrate, 13% of sulphate, and 8% of ammonium were found in the four lowest
403 size-classes. In most of other factors, different size distributions were found for secondary
404 compounds. As examples, focusing on the four lowest size classes in the histograms in figure 5,
405 42% and 41% of the total nitrate in each factor was found in this size range for industry and
406 resuspended dust, respectively, whereas 19% and 17% was found for traffic 1 and wood burning,
407 respectively.

408 For what concerns other possible solutions obtained running the ME-2 model, 6-factor solution was
409 excluded because the contributions from "industry" and "construction works" factors mixed in a
410 unique ("other anthropogenic") factor. Increasing to 8 factors, the additional factor could not be
411 identified, as no chemical species tracer for known sources could be detected.

412 Finally, it should be noticed that the main features of the model output (i.e. separation of local vs.
413 regional contributions; ability to identify separate factors associated to gasoline and diesel vehicles)
414 are related to sample features (i.e. size-segregation and detailed chemical characterisation), thus
415 they are not impacted by meteorological conditions. Nevertheless, the latter can affect the relative

416 contribution of the different sources and must be considered when sampling for monitoring
417 purposes – out of the scope of this manuscript – is carried out.

418

419 **4. Conclusions**

420 A study of size-segregated aerosol sampled by SDI multistage impactor was carried out during
421 wintertime in the Milan urban area, which is located in the Po Valley, one of the major pollution
422 hot-spots in Europe.

423 The samples were characterised for mass concentration, and elemental and inorganic ionic
424 composition. Data inversion by the program MICRON and interpolation by log-normal functions
425 allowed detecting and quantifying aerosol modes. Three or four modal mass size distributions were
426 identified in the samples. In all cases, the highest fraction of the mass was found in the
427 accumulation mode.

428 Similarities in size distributions of source tracers suggested the possibility to perform source
429 apportionment. Three-way source apportionment was performed by implementing the Tucker 1
430 model in ME-2. Seven factors were identified, namely wood burning, industry, resuspended dust,
431 construction works, regional aerosol, traffic 1 and traffic 2. It is interesting to note that in previous
432 studies performed in the area on PM₁₀ samples, factors related to primary emissions or secondary
433 formation were identified. Opposite, performing the analysis on size-segregated samples led to the
434 identification of local and regional factors. Indeed, running the model on size-segregated samples
435 allowed ascribing part of the secondary compounds to local factors (e.g. traffic 1 and 2, wood
436 burning) probably due to rapid formation of secondary particles in smaller size classes than
437 secondary particles in regional (aged) aerosol. The regional aerosol factor was characterised by a
438 high presence of secondary compounds, but not-negligible contributions primary source tracers (e.g.
439 Cu, Fe, levoglucosan) were also present. The regional aerosol factor prevailed in the droplet mode,
440 whereas the overall contribution from the two traffic sources dominated in the other size fractions.
441 Further insights into the size-segregated profile suggested that the traffic 1 factor could be likely
442 associated to diesel vehicles and the traffic 2 to gasoline vehicles.

443 It is noteworthy that 3-D source apportionment studies on aerosol separated in a number of size
444 classes are nearly absent in the literature. The study presented here showed the possibility to apply
445 3-D source apportionment studies to samples collected with multistage cascade impactors. Such
446 samples can be analysed with traditional techniques (opposite to high-time resolved samples, which
447 usually require to be analysed at accelerator facilities) and do not need dedicated instrumentation
448 other than the sampler. In perspective, these features open the way to more frequent space-
449 distributed size-segregated source apportionment studies, which are of primary importance to

450 optimise the effectiveness of future abatement strategies and to improve Earth radiation balance
451 models.

452

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700 **Figure captions**

701 *Figure 1: example of modes reconstruction: a) histogram representation obtained from data*
702 *measured on each impaction stage; b) data inversion by the program MICRON; c) modes*
703 *interpolation. The example is referred to the mass size distribution of one of the collected samples.*

704

705 *Figure 2: average type 1 and type 2 mass size distributions*

706

707 *Figure 3: average size distribution for secondary ions (a), wood burning markers (b), traffic*
708 *markers (c)*

709

710 *Figure 4: left panel: factor profiles (black bars) and percent species (grey dots); right panel: factor*
711 *mass size distributions*

712

713 *Figure 5: histogram representation of the size-segregated relative contribution of the species to the*
714 *identified factors. Normalisation was carried out to the total average concentration of each species.*
715 *For each species, x-axis represents $\log(d_p)$ and the x-axis scale is the same as histograms in figure*
716 *1 and figure 4. Cut-off size for each represented stage (i.e. left-end of coloured bars) are reported*
717 *in the legend.*

718

719 *Figure 6: mode-segregated source apportionment. Sum of percentages is $100\% \pm 1\%$ due to number*
720 *rounding.*

721

722 *Figure 7: histogram representation of size-segregated distribution of (a) Cu, (b) Mn, and (c) Zn in*
723 *the traffic 1 and traffic 2 factors profile. Normalisation to the total concentration of the species to*
724 *each factor profile was carried out. For each component, x-axis represents $\log(d_p)$ and the x-axis*
725 *scale is the same as histograms in figure 1 and figure 4. Cut-off size for each represented stage (i.e.*
726 *left-end of coloured bars) are reported in the legend.*

727

728 *Table 1: geometric mean aerodynamic diameter (GMAD), relative mass concentration (RMC), and relative number of cases of mode presence (n.cases)*
 729 *for Aitken, condensation, droplet, coarse modes and very large particles. RMC evaluation was limited to the cases in which the mode was present.*

	Aitken mode			Condensation mode			Droplet mode			Coarse mode			Very large particles		
	GMAD (μm)	RMC (%)	n. cases (%)	GMAD (μm)	RMC (%)	n. cases (%)	GMAD (μm)	RMC (%)	n. cases (%)	GMAD (μm)	RMC (%)	n. cases (%)	GMAD (μm)	RMC (%)	n. cases (%)
S				0.28	30%	86%	0.66	59%	100%	3.4	17%	71%			
Cl				0.36	18%	86%	0.72	29%	71%	4.4	61%	100%	16.1	10%	36%
K				0.26	31%	86%	0.58	46%	100%	3.7	25%	100%	15.7	9%	29%
Ca										3.9	79%	100%	15.7	11%	86%
Ti				0.22	5%	36%				3.5	71%	100%	15.1	13%	64%
Cr				0.31	17%	36%	0.67	38%	57%	2.9	64%	100%	4.7	29%	29%
Mn				0.30	13%	43%	0.72	42%	100%	3.2	50%	100%	15.7	10%	21%
Fe				0.42	6%	21%				3.2	74%	100%	16.6	7%	43%
Ni				0.28	21%	43%	0.48	45%	86%	3.0	50%	93%			
Cu				0.27	6%	71%				3.0	72%	100%	16.3	7%	21%
Zn				0.27	14%	79%	0.77	49%	93%	2.7	43%	100%	14.5	9%	14%
Levogluosan	0.10	4%	100%	0.32	56%	100%	0.63	43%	78%	1.6	5%	78%	5.2	3%	78%
K⁺	0.10	4%	44%	0.29	49%	89%	0.62	37%	89%	1.9	4%	22%	4.1	12%	89%
NO₃⁻	0.11	2%	100%	0.31	28%	100%	0.71	61%	100%	2.4	6%	67%	4.0	10%	56%
SO₄⁼	0.10	4%	100%	0.29	31%	100%	0.67	52%	100%	1.69	8%	56%	4.5	10%	100%
NH₄⁺	0.10	2%	89%	0.31	35%	100%	0.70	62%	100%	3.5	2%	44%	8.2	1%	67%

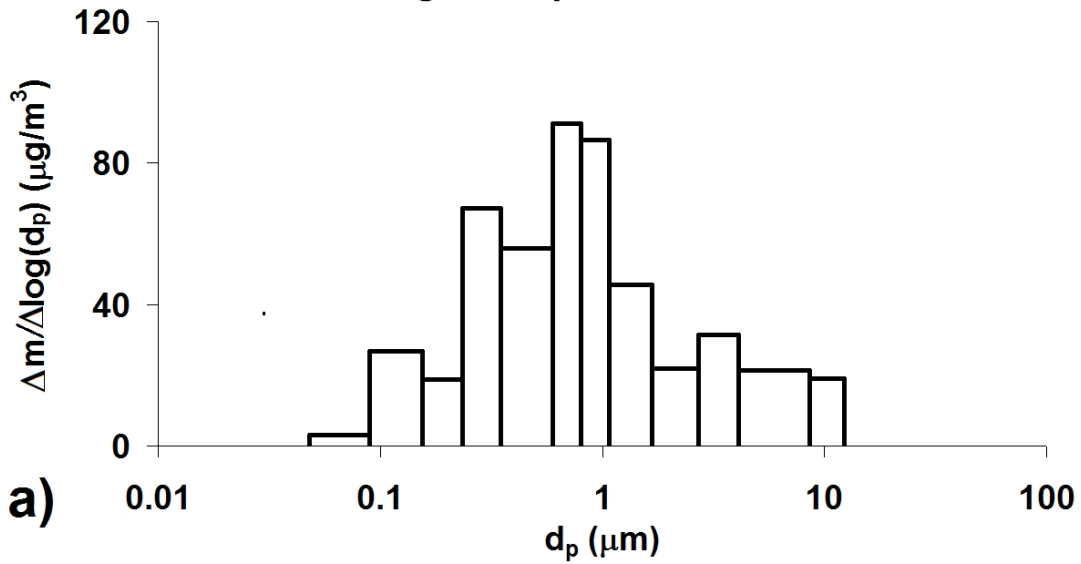
730

732 Table 2: geometric mean aerodynamic diameter (GMAD) and mode relative mass contribution (RMC) to each factor.

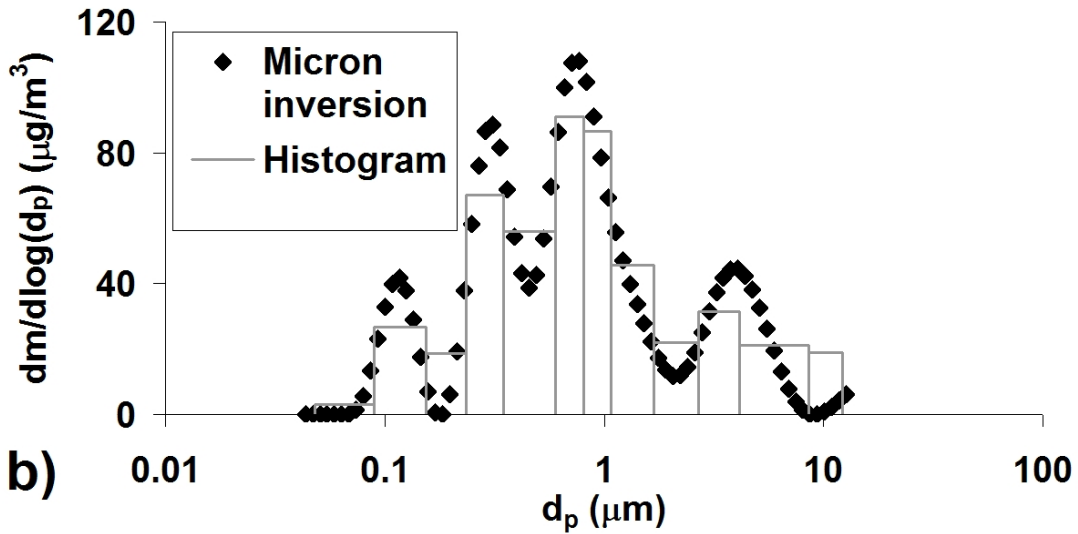
Factor name		Aitken mode	Condensation submode	Droplet submode	Coarse mode	Very large particles
Wood Burning	GMAD (μm)	0.036	0.210	0.599		
	Relative contribution	4%	24%	72%		
Industry	GMAD (μm)	0.105	0.298		1.31	6.39
	Relative contribution	6%	58%		17%	19%
Resuspended Dust	GMAD (μm)		0.292	0.586	2.99	9.15
	Relative contribution		33%	23%	34%	10%
Regional	GMAD (μm)		0.203	0.695	2.81	
	Relative contribution		9%	81%	10%	
Construction works	GMAD (μm)	0.034	0.189	0.567	2.61	7.53
	Relative contribution	11%	14%	25%	12%	37%
Traffic 1	GMAD (μm)	0.118	0.344	0.98	2.97	9.30
	Relative contribution	5%	28%	33%	23%	12%
Traffic 2	GMAD (μm)	0.094	0.286	0.823	4.18	
	Relative contribution	7%	31%	38%	24%	

733

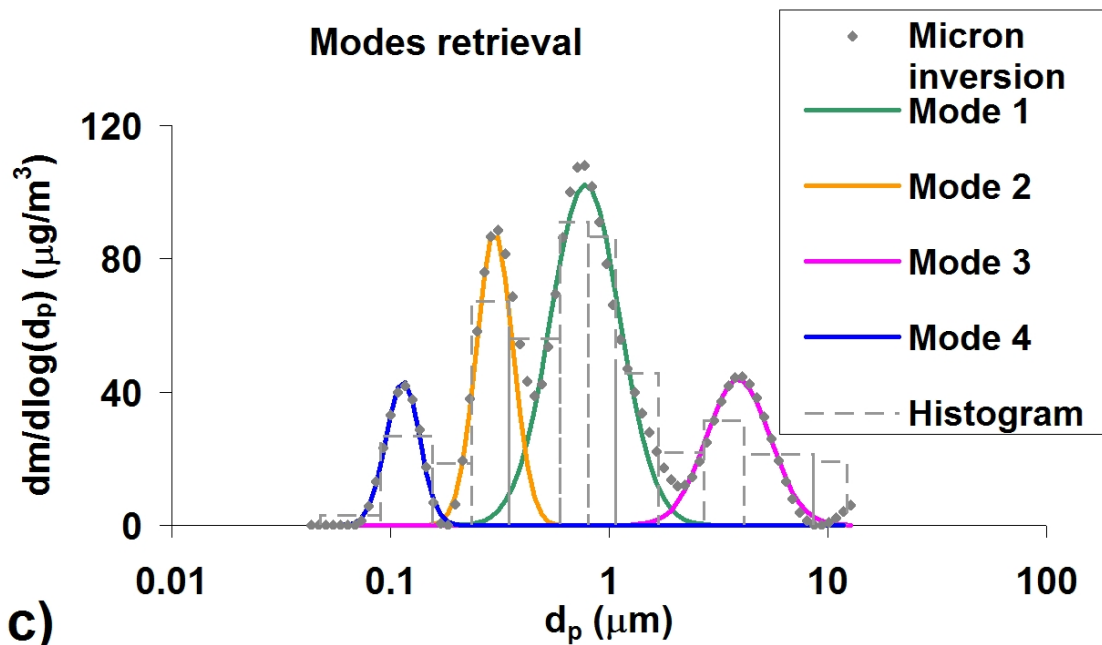
Histogram representation



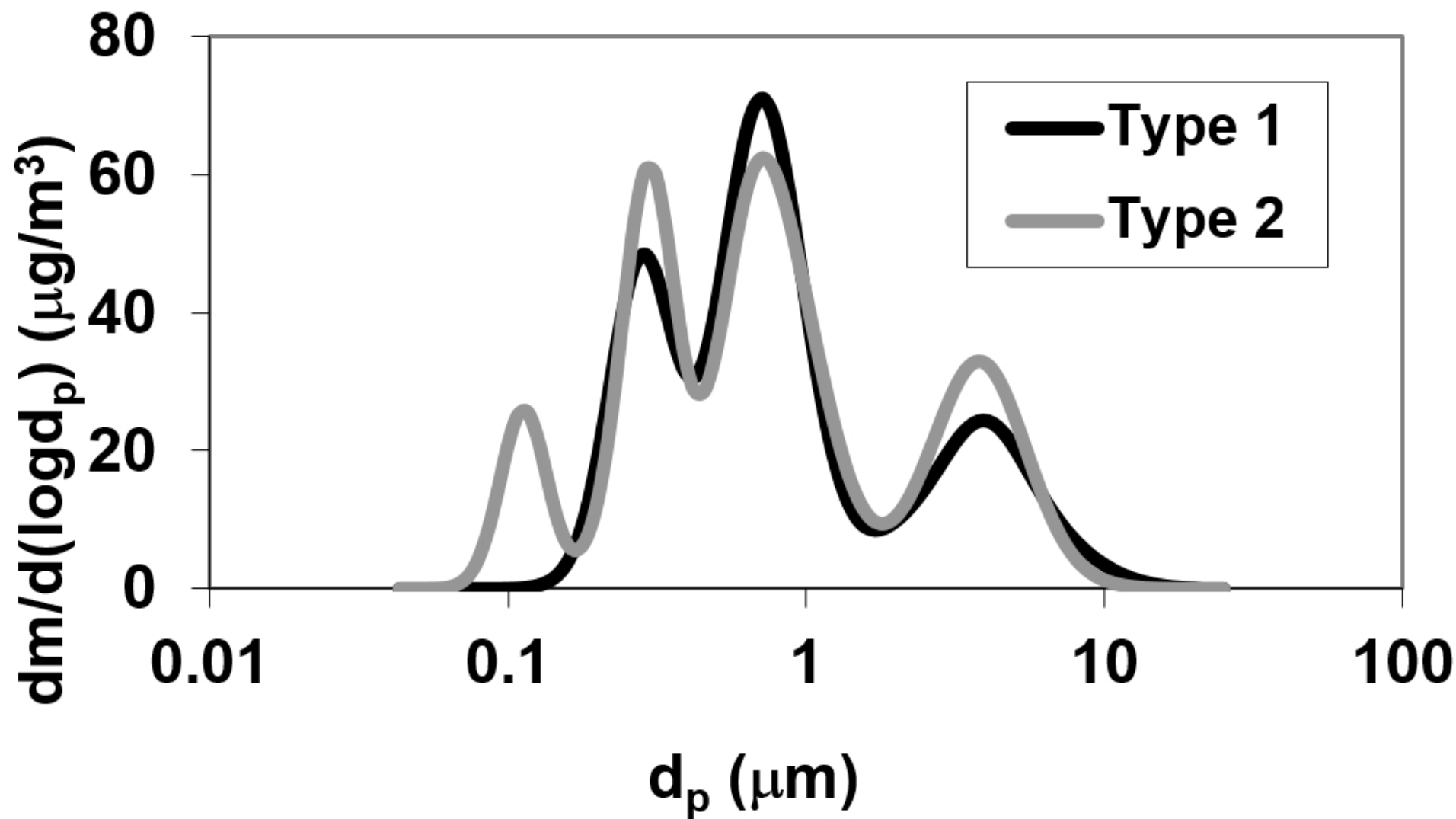
Micron inversion



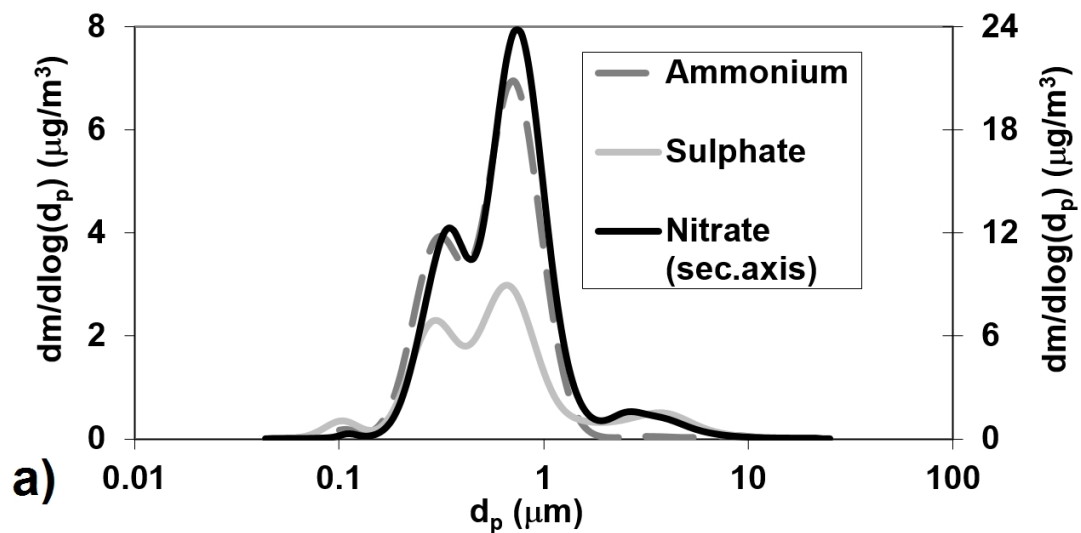
Modes retrieval



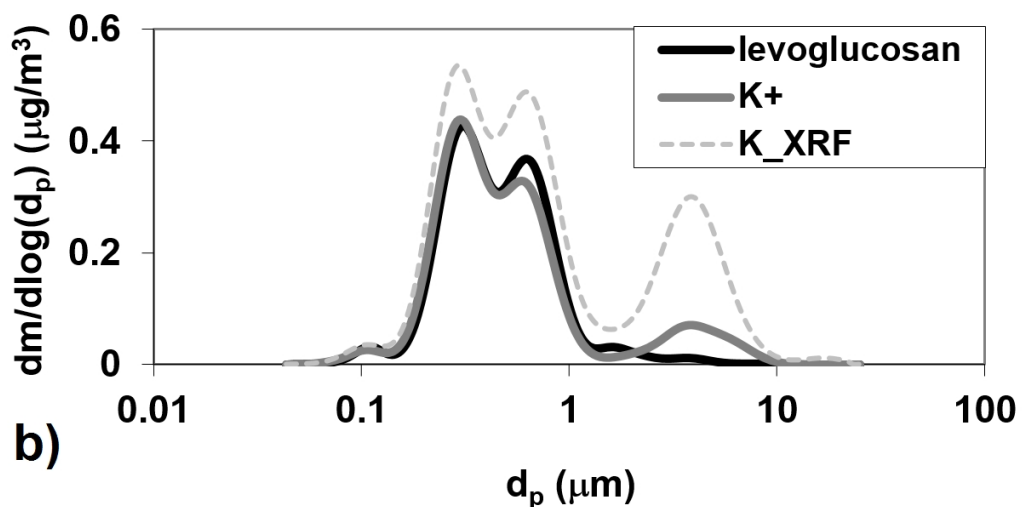
Average mass size distribution



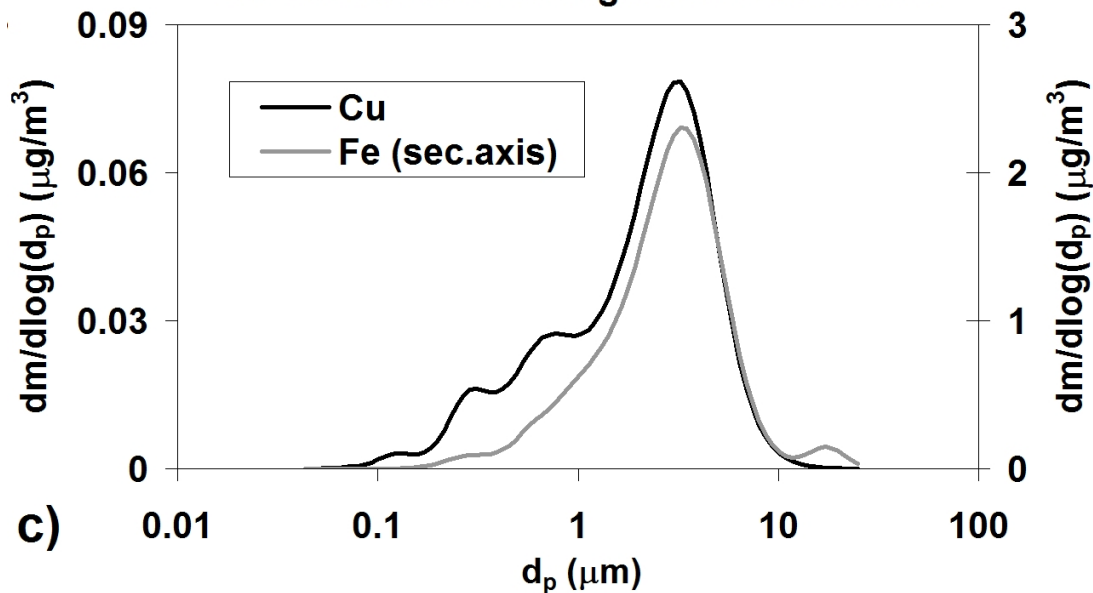
Secondary inorganic ions: average size distribution

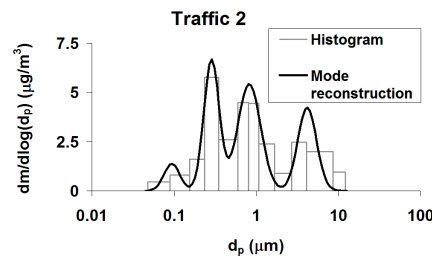
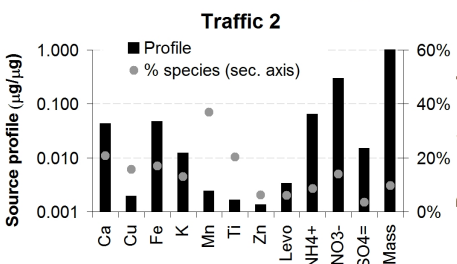
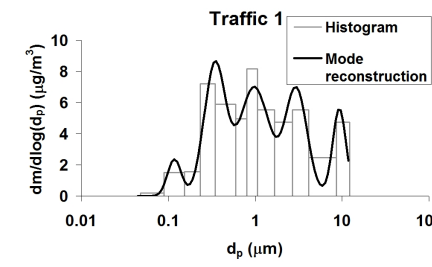
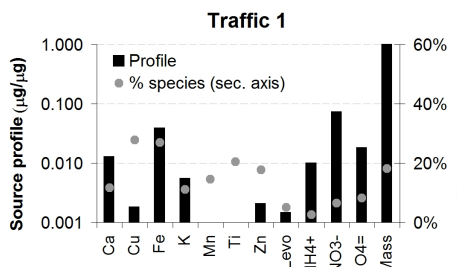
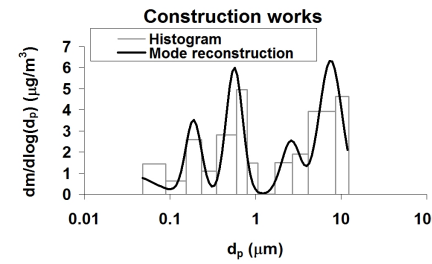
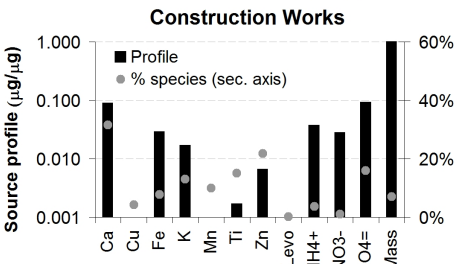
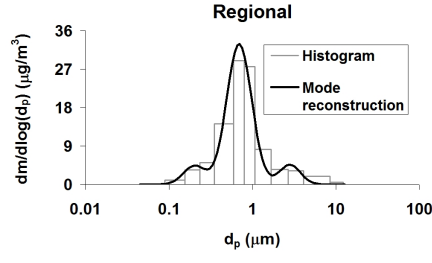
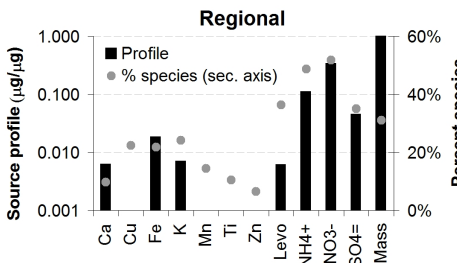
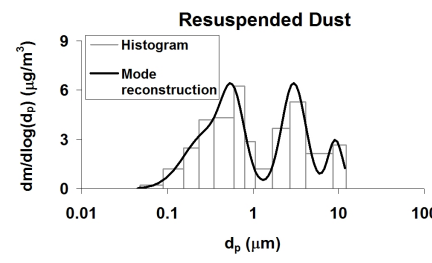
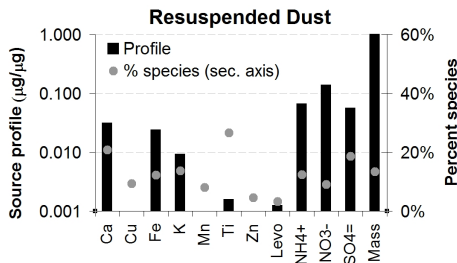
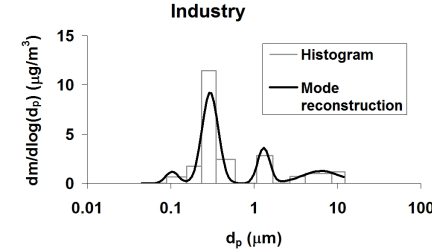
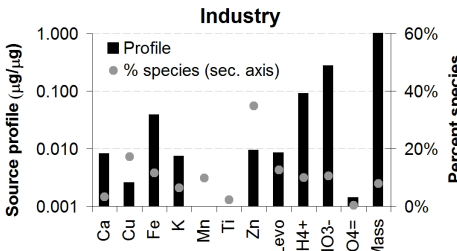
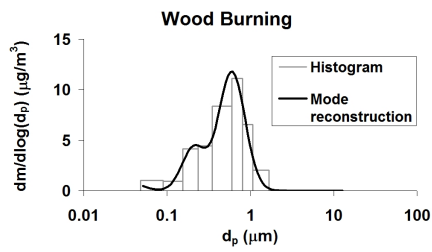
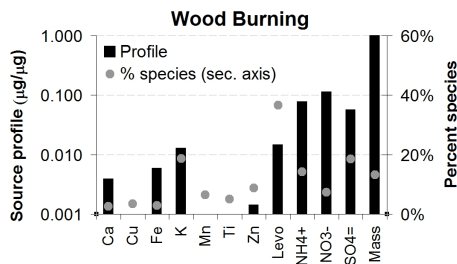


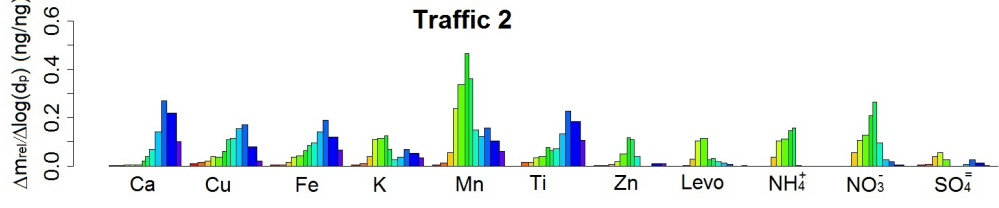
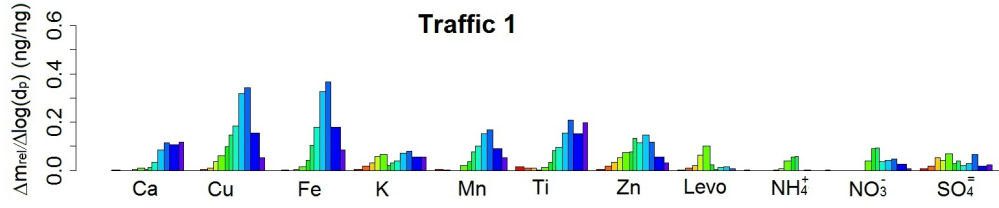
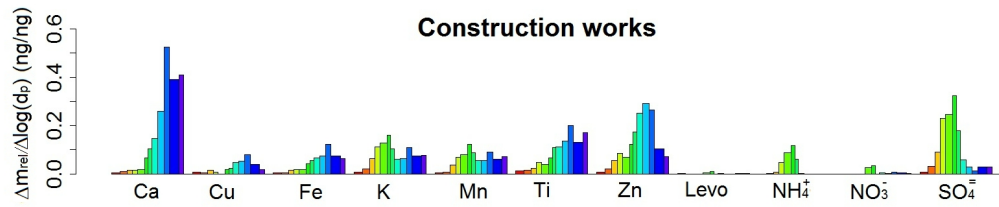
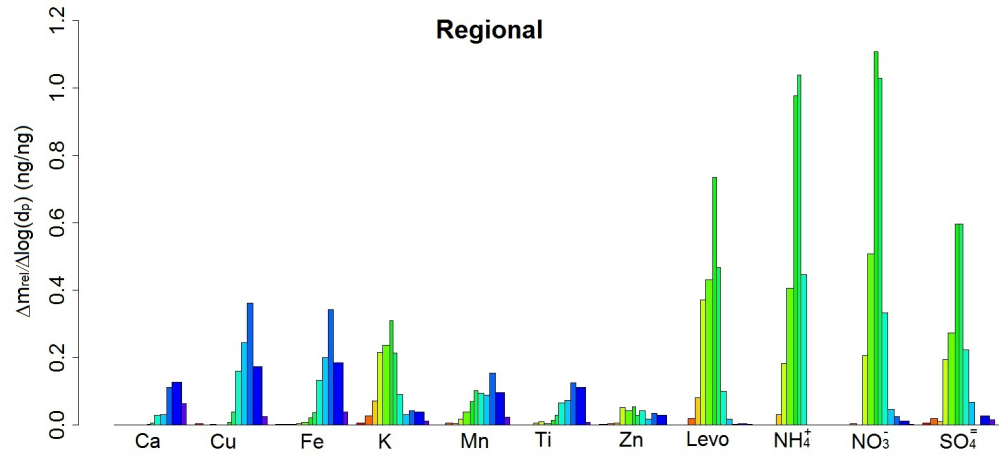
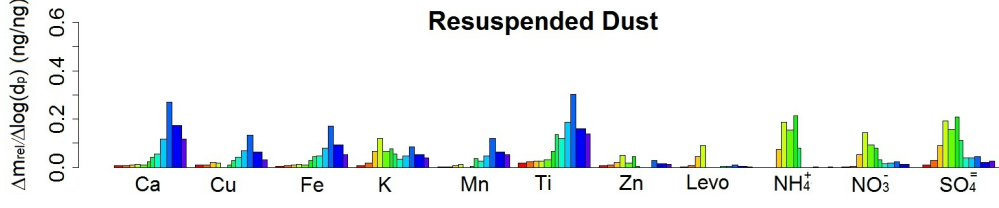
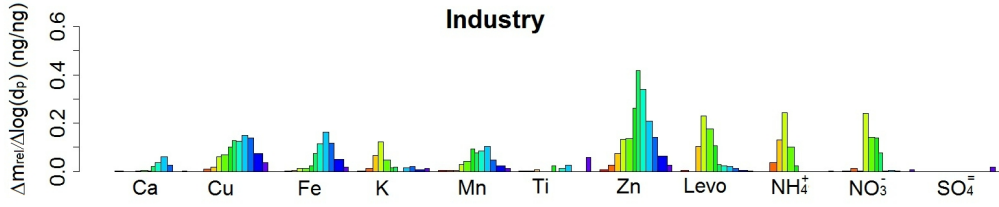
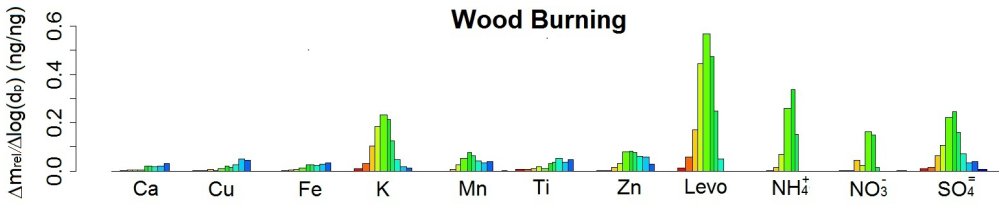
Wood burning markers: average size distribution



Traffic markers: average size distribution

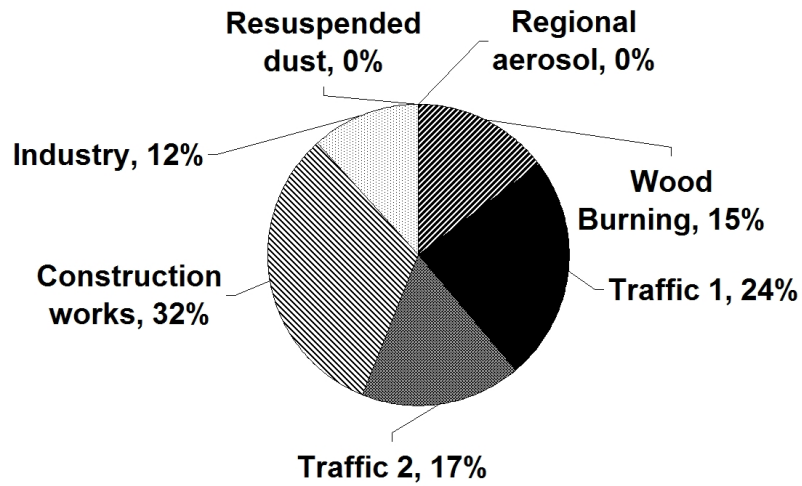




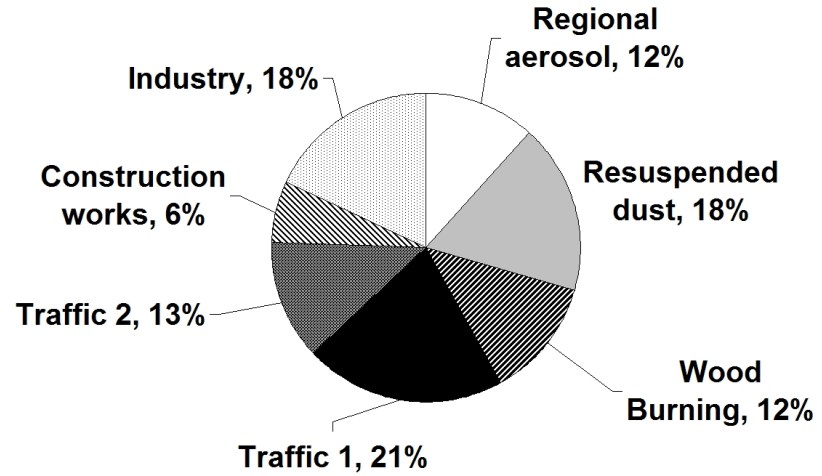


Cut-off diameter (μm)			
0.048	0.235	0.804	2.70
0.090	0.349	1.07	4.12
0.155	0.598	1.68	8.57

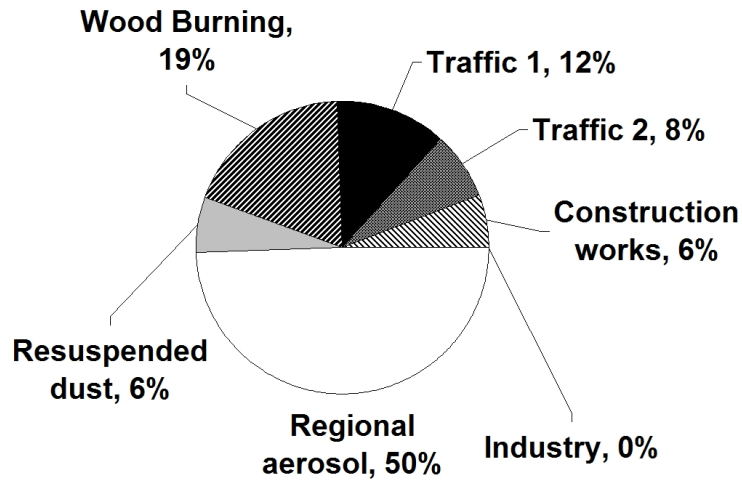
AITKEN MODE



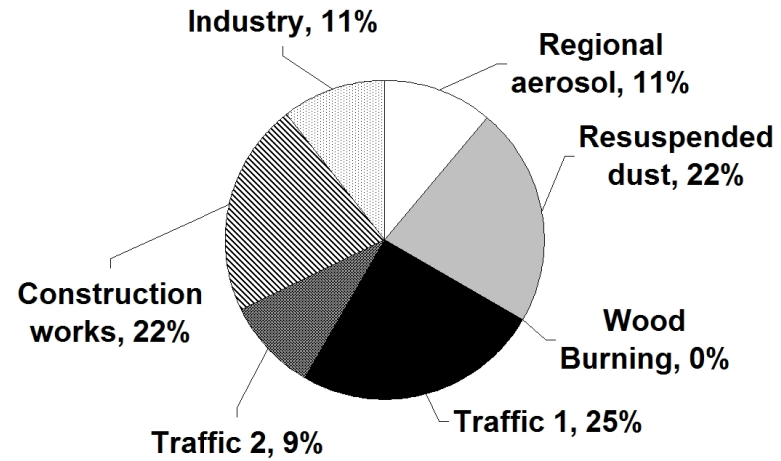
CONDENSATION MODE



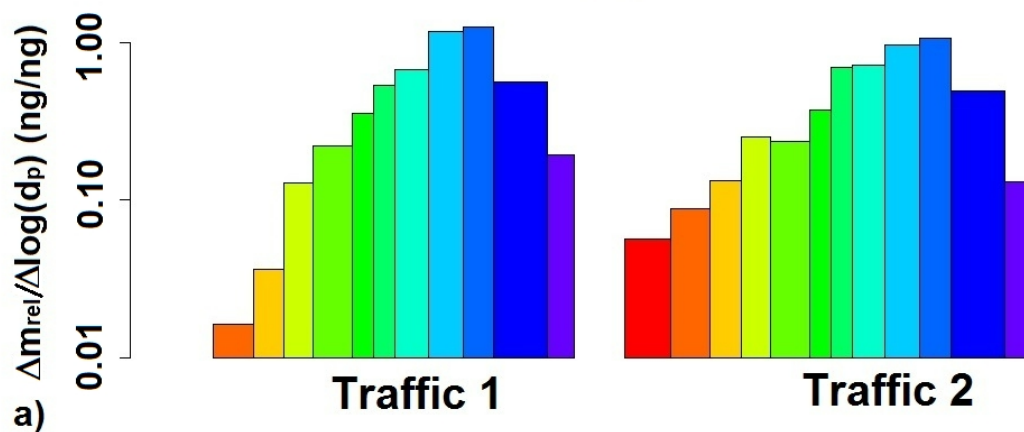
DROPLET MODE



COARSE MODE AND VERY LARGE PARTICLES



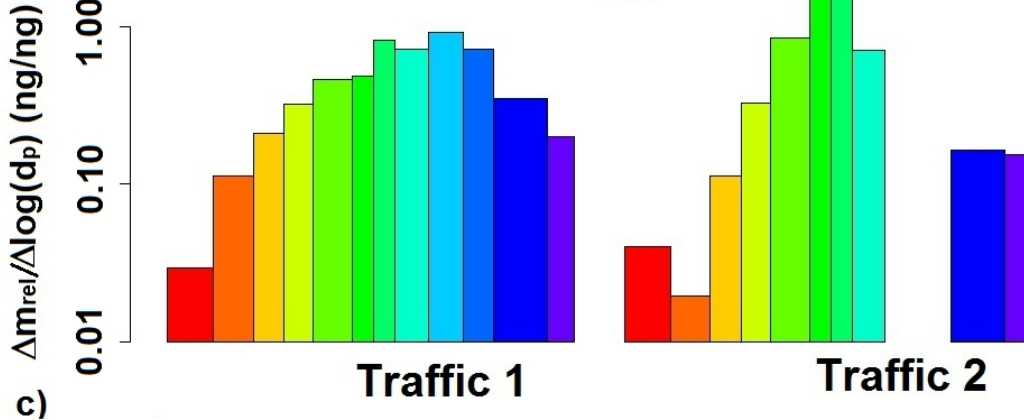
Cu



Mn



Zn



Cut-off diameter (μm)

0.048	0.235	0.804	2.70
0.090	0.349	1.07	4.12
0.155	0.598	1.68	8.57