

This discussion paper is/has been under review for the journal Atmospheric Chemistry and Physics (ACP). Please refer to the corresponding final paper in ACP if available.

Simplifying aerosol size distributions modes simultaneously detected at four monitoring sites during SAPUSS

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Published by Copernicus Publications on behalf of the European Geosciences Union.

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mainly characterised by two different regional background aerosol size distributions:

whilst both exhibited low N (2.6 × 10³ for RB_{clus_1} and 2.3 × 10³ cm⁻³ for RB_{clus_2}),

 $RB_{clus~1}$ had average PM_{10} concentrations higher than $RB_{clus~1}$ (30 vs. 23 μ g m⁻³). As

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regards the minor aerosol size distribution clusters, the "Nucleation" cluster was observed during daytime whilst the "Regional Nitrate" was mainly seen at night. The ninth cluster ("Mix") was the least well defined and likely composed of a number of aerosol sources.

When correlating averaged values of N, NO₂ and PM (particulate mass) for each k-means cluster, a linear correlation between N and NO₂ with values progressively increasing from the regional site RB_{site} to the road site RS_{site} was found. This points to vehicular traffic as the main source of both N and NO₂. By contrast, such an association does not exist for the case of the nucleation cluster, where the highest N is found with low NO2 and PM.

Finally, the clustering technique allowed study of the impact of meteorological parameters on the traffic N emissions. This study confirms the shrinking of freshly emitted particles (by about 20 % within 1 km in less than 10 min; Dall'Osto et al., 2011a) as particles are transported from the traffic hot spots towards urban background environments. Additionally, for a given well defined aerosol size distribution (T_{clus} ₂) associated to primary aerosol emissions from road traffic we found that $N_{5-15\,\mathrm{nm}}$ concentrations can vary up to a factor of eight.

Within our measurement range (5-228 nm), we found that ultrafine particles within the range 5-15 nm are the most dynamic, being a complex ensemble of primary evaporating traffic particles, traffic tailpipe new particle formation and non-traffic new particle formation.

Introduction

Air pollution is a major social concern, especially in urban agglomerates where anthropogenic emissions are an important source of ultrafine particles (UFP, diameter < 100 nm). These may have a natural or an anthropogenic origin and may be emitted to the atmosphere directly or formed as a result of different atmospheric processes. UFP are very abundant in number but have little aerosol mass (Harrison and Yin, 2000). Be-

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cause of their small size they are suggested to be more toxic than coarser particles per unit mass (Davidson et al., 2005; Seaton et al., 1995). Recent epidemiological studies have shown that particle number concentration is directly related to cardiovascular mortality (Atkinson et al., 2010). Additionally, aerosols influence the Earth's radiative balance, either directly or indirectly, through their effect on the albedo and lifetimes of clouds (IPCC, 2007).

Within urban environments, road traffic is found to be the main source through tailpipe emissions (Pey et al., 2009; Kumar et al., 2011). Vehicle exhausts emit both primary particles and gaseous pollutants. Semi-volatile organic compounds can be rapidly converted into aerosols by secondary processes (Charron and Harrison, 2003). However, the variability of particle levels in urban ambient air is not only dependent on the number of vehicles but it is also influenced by the geographical, climatological and the meteorological features of the study area (Birmili et al., 2000; Hussein et al., 2006; Olivares et al., 2007).

A large gradient of *N* is found within urban areas of Europe. In Northern European countries *N* is usually correlated with primary traffic markers during all seasons (Hussein at al., 2004), whereas in the Southern European countries the scenario is far more complex. Indeed, Reche et al. (2011) showed that the high insolation registered in Mediterranean cities enhances nucleation events, thus increasing *N*. It should be kept in mind that the Mediterranean climate is also encountered in other cities worldwide like Los Angeles and Brisbane (Hudda et al., 2010; Cheung et al., 2011). The present work was carried out in Barcelona, a major city located in the NE part of Spain in the West Mediterranean basin.

The objective of this study was to identify the atmospheric processes and sources affecting the size selected aerosol concentrations simultaneously detected at four different monitoring sites in the Barcelona area. The unique approach herein presented derives from the spatial distribution of the monitoring sites used, both at horizontal and vertical levels within the city of Barcelona. Four SMPS instruments at four different monitoring sites were deployed during the Marie Curie EU Action SAPUSS, allowing

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us to obtain a large dataset characterised by high time resolution (five minutes) and high aerosol size resolution (34 bins in the size range of 15–228 nm).

In order to reduce the complexity of such large dataset, statistical cluster analysis was used to group similar size distributions into the same category, while keeping the 5 number of different clusters to the minimum (Beddows et al., 2009). By applying this analysis to particle size distribution measurements taken simultaneously at different monitoring sites, the aerosol variability and transport within such study sites (Beddows et al., 2009; Dall'Osto et al., 2011b) can be studied.

It should be remembered that the SMPS clustering data herein presented correspond only to the SAPUSS intensive field study of one month and are thus influenced by the season (autumn) and the year (2010). A study on the spatial and temporal variability of N_{5nm} during the SAPUSS study can be found in this ACP SAPUSS special issue (Dall'Osto et al., 2013a). Previous studies on the same study area have focused on yearly data (2004) and can be found elsewhere (Pey et al., 2009 and relative clustering analysis Dall'Osto et al., 2012). Additionally, during this study some important conclusions are drawn on the effect of meteorological parameters on the emissions of primary traffic particles as well as on the correlation of $N_{5,\rm nm}$ with some air quality parameters (NO_v, PM_v).

Methodology

2.1 Location

Barcelona is a coastal city located in the north east of Spain in the Western Mediterranean Basin (WMB). It is confined by the coastal range of Collserola to the north, the Mediterranean Sea to the south-east and two river valleys, the Besòs River to the north east and the Llobregat River to the west. The city has 1.7 million inhabitants and around 4 million counting the metropolitan area. The major PM pollution source is traffic as the city has a high vehicle density (6100 cars km⁻², Amato et al., 2009). The city **ACPD**

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- The Road Site (RS_{site}) was located in the car park of Escola Tècnica d' Enginyeria Industrial in the Urgell Street, a street canyon with four vehicle lanes (one direction) and two cycling lanes in both directions. This street is representative of the urban traffic related to commercial activity, and during the SAPUSS campaign the approximate vehicle intensity was 17 000 cars day⁻¹.
- The Urban Background monitoring station (UB_{site}) was located in a park of a residential area at the north-west of the city centre, about 80 m a.s.l. It was also close to the busy Diagonal Avenue (9 lane road) that crosses the city from east to west and is primarily used by commuters. It reflects the rush hour traffic peaks and has a traffic volume of about 62 000 cars day⁻¹.

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- Torre Collserola sampling site (TC_{site}) is found on the Fabra observatory, an astronomical observatory at 415 m altitude a.s.l., and located about 450 m (900 m road distance) from the tower Collserola site (Tower site, Dall'Osto et al., 2013b). It characterizes the suburban environment of the city and is affected by the boundary layer daily cycle and the sea/mountain breeze circulation.
- The Regional Background site (RB_{site}) is located in the Montseny natural park, about 50 km to the north-north east of Barcelona. This measuring station is part of the ACTRIS network (Aerosols, Clouds, and Trace gases Research InfraStructure Network; formerly EUSAAR) under the abbreviation MSY. It is regularly affected by a diurnal mountain breeze as it is located at 720 m a.s.l.

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It is important to stress that this spatial lay-out allows us to study point source emissions at the RS_{site} being transported to the urban background sites (UB_{site} and TC_{site}) and later on to the RB_{site} (see overview paper in this Special Issue, Dall'Osto et al., 2013b).

2.2 Measurements

2.2.1 Size segregated aerosol concentrations

Four different Scanning Mobility Particle Sizer (SMPS) instruments with 5 min time resolution were simultaneously deployed at the four sites. The instrument specifications at each site are as follows:

- RS_{site}: Differential Mobility Analyser (DMA) TSI 3080 and a TSI Condensation Particle Counter (CPC) 3010 (11–322 nm for a total of 511 h).
- UB_{site}: DMA TSI 3080 coupled with a TSI CPC 3775 (15–228 nm for 424 h).
- TC_{site}: DMA TSI 3034 with an inbuilt CPC (10–470 nm for 585 h).
- RB_{site}: the SMPS deployed was a EUSAAR IFT Model coupled with a TSI CPC 3772 (10–470 nm for 486 h).

The size ranges and the number of size bins were different for each SMPS (RS $_{\rm site}$ 48 bins, UB $_{\rm site}$ 39 bins, TC $_{\rm site}$ 54 bins, RB $_{\rm site}$ 54 bins). In order to harmonize the data, they were averaged at hourly resolution to the size ranges of the UB $_{\rm site}$, in order to obtain a homogeneous data set that could allow an intercomparison between all sites. This resulted in a data matrix of particle size distributions ranging from 15 to 228 nm (39 bins) that contained 2006 h of measurements distributed across the four sites. All SMPS instruments were calibrated and intercompared beforehand, resulting in excellent agreement as shown in Dall'Osto et al. (2013b). They also provided an excellent temporal overlap (85 %). Additionally, total particle number concentrations were obtained by the use of additional CPCs at the three city sites (RS $_{\rm site}$, UB $_{\rm site}$ and TC $_{\rm site}$).

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2.2.2 Other measurements

Meteorological parameters (temperature, relative humidity, wind components, solar radiation and atmospheric pressure) were measured at the four sites described above (RS_{site}, UB_{site}, TC_{site}, RB_{site}). Gaseous pollutants such as NO, NO₂, O₃, SO₂, CO were also measured using the standard techniques described by Dall'Osto et al. (2013b). Levels of Black Carbon (BC) were measured with a Multi-Angle Absorption Photometer (MAAP). Particulate Matter fractions PM₁₀, PM_{2.5} and PM₁ were continuously measured with optical dust monitors (Grimm Labortechnik Model 1107).

2.3 Data analysis

Given the amount of data to be interpreted and the complexity of the study (involving four monitoring sites) a statistical analytical method was applied to the SMPS dataset using *k*-means cluster analysis, in which the particle size distributions were generalised by cluster types (characteristic of an emission or formation process) which facilitated an understanding of the temporal and spatial trends of the size distributions. It classifies spectra with the highest degree of similarity into the same category or cluster therefore reducing the number of spectra to analyze (Beddows et al., 2009). The cluster analysis was performed on the hourly averaged data of all four sites together (39 size bins and 2006 h) which allowed study of the transport and spatial evolution of aerosols in the urban environment of Barcelona and its region.

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3.1 k-means clustering analysis

The *k*-means clustering analysis performed on the SAPUSS SMPS data resulted in nine clusters. Cluster validation indices were used to choose the optimum number of spectra to divide the data as described elsewhere (Beddows et al., 2009; Dall'Osto et al., 2011b). This is solely a statistical optimisation, not accounting for the scientific context in which the data were collected, based on the shape of the spectra. To reduce the possibility that any clusters combined spectra from two different sources or processes, a higher optimum cluster number (in the range 10–20) was selected in the initial analysis. Having studied the cluster within a scientific context, common clusters were recombined (Dall'Osto et al., 2011b) and for our dataset this procedure resulted in a nine cluster solution. The results herein presented summarise all the particle size distributions acquired during SAPUSS at the four monitoring sites (Fig. 1). The nine clusters show a very different frequency among the four different monitoring sites (Table 1). This is expected due to the different aerosol sources affecting each site. Such a complex scenario can be broadly summarized in three main aerosol categories:

– Three of the clusters are associated with "Traffic" ($T_{\rm clus_1}$, $T_{\rm clus_2}$ and $T_{\rm clus_3}$) and prevailed during 31% of all measured hours. Within the Traffic category, the differences between clusters are due to the proximity to the traffic source and to the atmospheric processes affecting aerosols after emission, such as evaporation (Dall'Osto et al., 2011a). As expected, the RS_{site} is the most affected by traffic emission as it is located close to traffic sources (Table 1). Indeed, $T_{\rm clus_1}$ and $T_{\rm clus_2}$ clusters are almost exclusive to the RS_{site} and account for 24% and 47% of the hours measured at this site, respectively (Table 1). In contrast, $T_{\rm clus_3}$ is associated with the urban background stations of UB_{site} (22%) and TC_{site} (14%) which are more distant from traffic sources. As expected, the regional RB_{site} is not characterised by primary traffic size distributions.

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- Three clusters referred to the "Background Pollution" category (UB_{clus_1} Urban Background 1, RB_{clus_1} Regional Background 1 and RB_{clus_2} Regional Background 2) characterised the overall aerosol population for 54 % of the sampling time. They were predominantly found at the background sites of UB_{site}, TC_{site} and RB_{site}. Cluster UB_{clus_1} was found at all four sites and had very dynamic characteristics. It was found more frequently at the UB_{site} and the TC_{site} (around 25 % of hours at each site) in contrast to the 15 % of hours registered at both RS_{site} and RB_{site} (Table 1). On the other hand, clusters describing a Regional Background pollution environment (RB_{clus_1} and RB_{clus_2}) were found more commonly at the SAPUSS monitoring sites not affected by anthropogenic sources. This is the case of the RB_{clus_1} cluster, seen at the RB_{site}, UB_{site} and TC_{site} for 22 %, 19 %, and 18 % of the time, respectively. RB_{clus_2} was also found frequently at the RB_{site} (39 %), followed by UB_{site} (17 %) and TC_{site} (15 %).
- Three clusters (Nucleation NU_{clus}, Regional Nitrate NIT_{clus} and Mix MIX_{clus}) associated with "Special Cases" accounted for the remaining 16 % of the aerosol size distribution overall population. The NU cluster was seen primarily at the urban background stations and rarely at the RS_{site} or the RB_{site}. The NIT cluster occurred mostly at the RB_{site} while the MIX cluster (the least characterised among all) was observed in almost the same proportion at all sites except for the UB_{site} (Table 1).

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Figure 1 shows the particle size distribution for each of the nine clusters. In order to support the interpretation of this figure, the log-normal fitting modes of each cluster and their modal diameters and mode area percentages are presented in Fig. S1 and Table 2, respectively. Furthermore, Table 3 shows the dominant air mass for each cluster presented. This is achieved following the procedure described in Dall'Osto et al. (2013b), classifying the air mass origin of each day of the campaign as: Atlantic (ATL), European–Mediterranean (EUR), North African (NAF) or Regional (REG). Additionally, the average values of air pollutant and meteorological parameters can be found in Table 4, and the diurnal trends are shown in Fig. 2. It should be noted that clus-

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3.1.1 Traffic related clusters

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- $T_{\rm clus_1}$ represents 8 % of the total sample and is exclusively observed at the RS_{site} (24 %). It presents one of the highest N showing a bimodal size distribution with a well-defined nucleation size mode at 23 ± 1 nm and a broad Aitken mode at 33 ± 6 nm (Fig. 1, Table 2, Fig. S1a). It is associated with high concentration levels of traffic pollutants such as BC (3.3 ± 1.4 μg m⁻³), NO (9 ± 7 μg m⁻³) and NO₂ (39 ± 15 μg m⁻³, Figs. S2e, f, S3c). Regarding particle mass it shows high PM₁₀ concentration values (34 ± 15 μg m⁻³) and also high N values in the nucleation mode $N_{15-30\,\rm nm}$ (2.1 $10^3\,\rm cm^{-3}$), as shown in Table 4. It also has the lowest relative humidity (54±16%) of all clusters at the RS_{site} and occurs mainly in the afternoon and early evening (Fig. 2a).
- $T_{\rm clus_2}$ prevails during 13% of the time and is the dominant cluster at the RS_{site} (47%). Like cluster $T_{\rm clus_1}$, it shows a bimodal particle size distribution peaking at 24±1 nm and 34±1 nm and it has similar concentration values of BC (3.3±1.7 μg m⁻³), NO (8±8 μg m⁻³) and NO₂ (39±18 μg m⁻³). The most important difference between this cluster and the previous traffic cluster ($T_{\rm clus_1}$) is that this one is associated with higher RH conditions (67±11% vs. 54±16%). It also contains less particles in the nucleation mode range $N_{15-30\,\rm nm}$ (1.6×10³ cm⁻³ and 2.1 × 10³ cm⁻³, respectively). This points to an opposite trend between RH and ultrafine particle concentrations, as further discussed in Sect. 3.2. This cluster correlates temporally with the morning rush hour (8 a.m.) and is maintained until the afternoon (2 p.m.). Its frequency rises again coinciding with the evening rush hour (8 p.m.) as can be seen in Fig. 2b.

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− $T_{\rm clus_3}$ prevails 9 % of the time and characterises the traffic environment detected at the urban background stations of UB_{site} (22 %) and TC_{site} (14 %). Like $T_{\rm clus_1}$ and $T_{\rm clus_2}$, $T_{\rm clus_3}$ also shows a bimodal distribution with one peak in the nucleation size mode and a second in the Aitken mode, although with different size modes (a much reduced nucleation mode at 15 ± 1 nm and broader Aitken mode at 42±4 nm, respectively, see Table 2). $T_{\rm clus_3}$ is associated with the highest levels of traffic pollutants at the urban background UB_{site} and TC_{site}, with traffic gaseous average concentrations similar to $T_{\rm clus_1}$ and $T_{\rm clus_2}$ (see Fig. S2e–g). However, it presents the lowest N concentrations among the three traffic clusters (Table 4). Furthermore, $T_{\rm clus_3}$ is related to the predominance of Atlantic air masses. This is in contrast to $T_{\rm clus_1}$ and $T_{\rm clus_2}$ which are found under regional stagnant air mass conditions (see Table 3). $T_{\rm clus_3}$ occurred mainly during the daylight hours and late evening at UB_{site}, and reaches TC_{site} at midday due to transport by the sea breeze circulation (Fig. 2c). Further consideration on the difference among the three traffic related clusters is given in Sect. 4.

3.1.2 Background pollution clusters

Urban Background 1 (UB_{clus_1}) is the most prevalent of all clusters (21 % of the time) as it has a significant occurrence at all the four monitoring sites (Table 1). However, it occurs more frequently at the urban background sites (UB_{site} 28 % and TC_{site} 26 %). Like the traffic clusters, it exhibits a bimodal distribution with a small nucleation size mode (16 ± 1 nm) and a broader Aitken mode (53 ± 1 nm). Nevertheless, it is important to note that the nucleation mode is less pronounced in comparison to the Traffic clusters and N concentrations are lower (Fig. 1, Tables 2 and 4). This cluster is also affected by moderate levels of traffic pollutants: e.g. at the RS_{site} the level of NO₂ reached 25±15 μg m⁻³. This background cluster is prevailing during night time at the RS_{site}, likely representing the cleanest conditions at the road monitoring site. By contrast, at the UB_{site} this cluster does not show a clear diurnal variation, confirming its urban background nature (Fig. 2d).

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It is interesting to note that this cluster was monitored during the morning in the hilly background environment (TC_{site}) and later on in the afternoon at the regional RB_{site}. This suggests that the urban background pollution (represented by this cluster, hence named after it) can be transported by the sea breeze circulation from the city centre to the regional background (Fig. 2d).

- The Regional Background Pollution 1 (RB_{clus 1}) cluster prevails 14% of the time and is present at all sites except at the RS_{site}. At the RB_{site} it accounts for 22 % of the time while at the urban background UBsita and TCsita represents the 19 % and 18%, respectively. This cluster was the only one to have a tri-modal size distribution, with size modes at 20 ± 2 nm, 51 ± 3 nm and 135 ± 6 nm, the accumulation mode being the dominant one (Table 2). It shows the highest PM concentrations of all clusters for UB_{site} , TC_{site} and RB_{site} (e.g. at UB_{site} PM_{10} is $34 \pm 12 \,\mu g \, m^{-3}$, $PM_{2.5}$ is $25 \pm 9 \,\mu g \, m^{-3}$ and PM_1 is $18 \pm 5 \,\mu g \, m^{-3}$, Table 4). It is also associated with the highest wind speed values of all clusters at UB_{site} (3.8 ± 2.2 ms⁻¹), TC_{site} $(5\pm3\,\mathrm{ms}^{-1})$ and $\mathrm{RB}_{\mathrm{site}}$ $(0.8\pm0.8\,\mathrm{ms}^{-1})$. Figure 2e shows that it prevails during the night in TC_{site}, when the site is less influenced by the urban background. At the UB_{sita} it occurs regardless of the hour, suggesting that regional background size distributions can also describe the lowest urban background conditions at the UB_{site}.
- The Regional Background Pollution 2 (RB_{clus 2}) cluster occurs more often at the regional background RB_{site} (39 %) and then decreases in occurrence as we come close to the city: TC_{site} (15%) and UB_{site} (17%). It has a small nucleation size mode at 17±1 nm and a dominant Aitken mode at 77±1 nm. Regarding the diurnal trends (Fig. 2f) it can be observed that it is similar at all four sites, peaking at night. The main differences between RB_{clus 1} and RB_{clus 2} clusters is that the first one accounts for aged and long-transport aerosols (highly loading of PM mass, Table 2) and is dominated by the accumulation mode (Table 2). By contrast,

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3.1.3 Minor clusters

(this study).

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- The Nucleation cluster (NU_{clus}) represents only 5% of all observations and occurs mainly at the urban background UB_{site} and TC_{site} (11% and 6% respectively). It has a main nucleation size mode at 14 ± 1 nm and a small Aitken mode at 28 ± 5 nm (Fig. S1). This cluster prevails under intense solar radiation at both UB_{site} (233 ± 273 W m⁻²) and TC_{site} (365 ± 285 W m⁻²) as well as relatively high ozone concentrations at UB_{site} (64±18 μ g m⁻³) and TC_{site} (75±13 μ g m⁻³, Table 1, Figs. S2 and S3). The high total N concentrations $(1.5 \times 10^4 \text{ cm}^{-3} \text{ at UB}_{\text{site}})$ and 1.1×10^4 cm⁻³ at TC_{site}) and the concentration for the nucleation mode $N_{15-30\,\text{nm}}$ at both UB_{site} (2.4 × 10³ cm⁻³) and TC_{site} (2.0 × 10³ cm⁻³) should also be noted. The diurnal trends also confirm that this cluster is associated with photochemical nucleation events peaking during the afternoon and early evening at the UBsite (14-20 h) and TC_{site} (12-15 h), respectively (Fig. 2g). This cluster was found to describe well the nucleation events described in detail elsewhere in this ACP SA-PUSS Special Issue (Dall'Osto et al., 2013a). However, it should be noted that during this study only particles above 15 nm were monitored due to the SMPS configurations. Therefore, the NUclus accounts for the nucleating particles that have grown to such detectable sizes - thus leading to an underestimation of the early stage nucleation processes. It is also of note that the frequency of this NUclus

mass concentration levels. Further discussion can be found in Sect. 4.1.

- The Regional Nitrate cluster represents 6% of the total, and occurs predominantly at the TC_{site} (7%) and RB_{site} (14%). It exhibits a unimodal aerosol size distribution peaking at 52 ± 1 nm (Fig. S1h). It is found to peak mainly during night time (Fig. 2i). This mode is smaller than a similar k-means cluster (cluster re-

increase in June-August (Dall'Osto et al., 2012) compared to September-October

- The Mix cluster occurs 5–7 % of the time at the RS_{site}, TC_{site} and RB_{site}. It exhibits a unimodal size distribution with a peak in the Aitken mode at 39 ± 1 nm. The temporal trends and the average values of the air quality parameters were not well defined, likely due to a mix of sources and atmospheric processes describing this factor. This factor cannot be associated with any specific source and was found to be the least well defined of all the nine clusters. It is associated with high concentrations of traffic-related pollutants (NO, CO and black carbon) and SO₂, but is clearly not heavily influenced by fresh traffic emissions.

loadings not monitored during this intensive SAPUSS field campaign.

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Size distributions

The results presented above were expected in the sense that the monitoring sites closest to traffic pollution are the ones most influenced by vehicle exhaust emissions (Traffic k-means category). In contrast, when moving away from the city centre, the particle size distributions are mainly described by the k-means clusters representative of the background conditions (Background Pollution k-means category). The dominant clusters at RS_{site} ($T_{clus\ 1}$ and $T_{clus\ 2}$) show very similar size modes in the nucleation

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and Aitken sizes, centred between 20–35 nm and typical of roadside aerosol size distributions (Charron and Harrison, 2003; Rönkkö et al., 2007; Dall'Osto et al., 2011b). The finest mode (23 ± 1 nm for $T_{\rm clus_1}$ and 24 ± 1 nm for $T_{\rm clus_2}$) is well defined (Fig. S1a, b) and can be attributed to particles generated from vehicle exhaust emissions. The Aitken mode, peaking at 33 ± 6 nm and 34 ± 1 nm ($T_{\rm clus_1}$ and $T_{\rm clus_2}$, respectively), are broader than the nucleation ones (see Fig. S1a, b). This mode is somehow in between the position of the modes at around 20 nm associated with nucleation mode particles generated during dilution of diesel exhaust emissions (Ntziachristos et al., 2007) and at around 50–60 nm corresponding to solid carbonaceous particles from diesel exhaust (Shi et al., 2000; Harrison et al., 2011). Out of the two Traffic clusters at RS_{site}, $T_{\rm clus_2}$ reflects the traffic rush hour diurnal variation (Fig. 2b) and is therefore more representative of fresh vehicle exhaust emissions. By contrast, $T_{\rm clus_1}$ is seen mainly during day time (Fig. 2a) and is more affected by other sources and meteorological conditions (lower RH). $T_{\rm clus_1}$ has a wider nucleation mode area (21 %, see Table 1) whilst $T_{\rm clus_2}$ shows a higher dominance of the Aitken mode (96 % of the total area).

When moving away from the traffic hot spot emission sources (RS_{site}), the aerosol size distributions describing such sources showed a strikingly different aerosol size mode. This is well seen in our study of cluster $T_{\rm clus_3}$, which is the one that best describes the diluted traffic conditions detected at the urban background sites (UB_{site} and TC_{site}). In this case, the nucleation mode peak is found reduced in diameter by 25 % (at 15 nm) relative to the nucleation mode detected at the RS_{site}. Moreover, there is a loss of area under the nucleation mode (Fig. 1) which also means a loss of particle number within the 15–228 size range. This suggests that primary particles originating close to traffic sources (around 20 nm mode, like $T_{\rm clus_1}$ and $T_{\rm clus_2}$ nucleation mode peaks) can reduce their sizes by evaporation processes during advection to the urban background site, thus leading to a shift towards smaller size modes (Dall'Osto at al., 2011a). On the other hand, the modal diameter of the Aitken mode of cluster $T_{\rm clus_3}$ (42 nm) is larger than the other two traffic clusters (33 nm for $T_{\rm clus_1}$ and 34 nm for $T_{\rm clus_2}$), suggesting that coagulation and condensation can occur on the Aitken mode. It is worthy of note

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The size distribution of cluster UB_{clus 1} suggests that it contains evaporating aerosols (nucleation peak located at 14 nm) but also aged aerosols with an anthropogenic origin (Aitken peak at 53 nm). The latter may also represent the involatile solid graphite particles in vehicle exhaust (Harrison et al., 2011). This cluster describes the urban background pollution, which can reach the suburban (TC_{site}) and regional monitoring (RB_{site}) sites during the afternoon sea breeze circulation (Dall'Osto et al., 2013b). An example of this aerosol transport and evolution of size distributions can be seen for day 28th September 2010 (Table S1, Fig. S4).

By contrast, a very different scenario was found at the RBsite, dominated by background clusters (RB_{clus 1} and RB_{clus 2}). They all present much lower N in their size distributions in comparison to the Traffic clusters (Fig. 1). The RB_{clus 1} cluster is found under Regional air mass conditions, it shows low N and a dominant accumulation mode, thus pointing to aged anthropogenic aerosols, typical of regional recirculation of air masses. In addition, high PM concentrations are measured for RB_{clus 1} in the urban and rural background stations.

Regarding the minor clusters, the most relevant is the Nucleation cluster, showing that photo-nucleation processes occur in urban environments in Southern Mediterranean areas, primarily in urban and suburban background scenarios when the solar radiation is very intense (Pey et al., 2009; Reche et al., 2011; Dall'Osto et al., 2012). The Regional Nitrate cluster appears more frequently at the RB_{site} during night time. The Mix cluster was not well defined.

4.2 SMPS k-means clustering results explained by cluster proximity diagram during SAPUSS

The results described in the previous section (3.1) are graphically summarised by a Cluster Proximity Diagram (CPD) in Fig. 3. The CPD displays how the clusters are 27404

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arranged relative to each other based on the similarity of the elements in each cluster measured using the Silhouette Width (Beddows et al., 2009). While k-means clustering matches together the most similar spectra into the nine clusters (Fig. 1, 2), the CPD positions these clusters according to the degree of similarity within each cluster. The 5 more similar the elements within a selection of clusters are, the closer the nodes representing those clusters are placed to each other in the diagram (e.g. $T_{\rm clus~1}$, $T_{\rm clus~2}$ and $T_{\text{clus }3}$). Using the optimum number of clusters (9), the elements of this selection (e.g. $T_{\text{clus }1}$, $T_{\text{clus }2}$ and $T_{\text{clus }3}$) are sufficiently similar to each other to be placed next to each other in the diagram but they are not sufficiently similar to form a new cluster. Likewise, pairs of nodes furthest apart in the diagram represent clusters whose elements are the most dissimilar (e.g. NU_{clus} and RB_{clus 1}). In particular, this is illustrated further in Fig. 3 where the average modal diameter of the clusters increases from left to right.

Clusters $T_{\text{clus 1}}$ and $T_{\text{clus 2}}$ are associated with primary traffic aerosols and are positioned in the same vertical area of the diagram. Cluster NU_{clus} and cluster T_{clus} 3 are confined in the smallest modal diameters, in the far left part of the CPD. This is due to the atmospheric sources and the processes affecting cluster NU_{clus} (new particle formation) and cluster $T_{\text{clus }3}$ (evaporation of traffic related particles $T_{\text{clus }1-2}$, Dall'Osto et al., 2011a). By contrast, the largest modal diameters detected (right part of CPD, Fig. 3) are associated with regional background clusters (RB_{clus 1} and RB_{clus 2}, same vertical position in the CPD). Cluster MIX_{clus} – not well defined – stands in the middle of the CPD and is likely to be a mixture of all sources and processes. By contrast, NIT_{clus} stands in a position close to the RB clusters. Finally, it is interesting to note that cluster UB1 (which is associated with the urban background pollution) is linked to all but two (NU_{clus} and T_{clus} 1) of the clusters. This suggests that the sources/processes loading clusters $T_{\text{clus }3}$, $T_{\text{clus }2}$, MIX_{clus}, NIT_{clus}, RB_{clus 2} and RB_{clus 1} all consequently develop and contribute to urban background aerosol. Clusters $T_{\rm clus}$ and $NU_{\rm clus}$ are strong ultrafine aerosol sources which are somehow modified (for example by growth or evaporation) before contributing to the urban background aerosol population.

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The effect of meteorology on primary traffic emissions and secondary 4.3 nucleation processes during SAPUSS

The high values of N recorded in the urban area of Barcelona can be mainly attributed to primary vehicle exhaust emissions (Pey et al., 2009). However, Reche et al. (2011) showed that in Barcelona nucleation events can occur in the middle of the day all year round, contributing to an average of 54 % of total N (average of year 2009). Indeed, during SAPUSS the particle number concentrations ($N_{5,nm}$) were highly correlated with black carbon (BC, a primary marker for traffic emissions) at all monitoring sites only under strong vehicular traffic influences (this special issue, Dall'Osto et al., 2013a). By contrast, under cleaner atmospheric conditions three types of nucleation and growth events were identified (regional only, regional all, urban). Overall, during SAPUSS the city centre of Barcelona was found to be a source of non-volatile traffic primary particles (29–39% of $N_{5.5\,\mathrm{nm}}$), but other sources, including secondary freshly nucleated particles contributed up to 61–71 % of particle number ($N_{5,5}$ nm) at all sites (Dall'Osto et al., 2013a).

However, previous studies considering only particles larger than 13 nm found that photochemically induced nucleation particles make only a small contribution to the total particle number concentration (2–3% of the total, Dall'Osto et al., 2012). The present study considering aerosol size distributions above 15 nm $(N_{>15 \text{ nm}})$ also reports a small percentage of N (< 4 % of the total number) associated with nucleation events. In other words, within clean Atlantic air masses, nucleation processes strongly affect $N_{5.5\,\mathrm{nm}}$ concentrations (Reche et al., 2011; Dall'Osto et al., 2012). However, such particles

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often fail to grow above the SMPS detection limit of 13 nm (Dall'Osto et al., 2012) or 15 nm (this study) in the Mediterranean urban environment.

Less is known on the effect of meteorology on freshly emitted traffic-related ultrafine aerosols in the Mediterranean region. Hence, this section aims to investigate the effect of meteorology on N emitted in traffic hot spots during SAPUSS. Our objective is to investigate the effect of meteorological parameters on freshly emitted particles from vehicles for a given primary traffic aerosol size distribution. For this purpose, we consider only the traffic hot spot monitoring site (RS_{site}). We therefore monitor a specific SMPS cluster ($T_{clus~2}$, Fig. 1) which best represents traffic emissions (good correlation with traffic counts, $R^2 = 0.9$). We additionally removed from this analysis the days dominated by nucleation events (25 September, 5 October, 17 October 2010) and rain episodes (11 October 2010), thus obtaining a homogeneous dataset representative of the average fresh traffic emissions (26 days in total). In other words, we only considered hourly data characterised by a specific aerosol size distribution (SMPS cluster T_{clus 2}) sampled in a road site hot spot (RS_{site}). This is a unique query which allows us to study how meteorological parameters affect the total N (measured by CPC, $N_{5-1000\,\mathrm{nm}}$) for a given aerosol size distributions (measured by an SMPS, $N_{15-228 \text{ nm}}$).

In order to do so, we plotted the ratio of N measured by the CPC $(N_{55\,\mathrm{nm}})$ and the SMPS ($N_{15-228\,\mathrm{nm}}$) deployed at the road site (RS_{site}) vs. key meteorological parameters (Wind Speed, Solar Radiation, Temperature and RH). The ratio $N_{>5 \text{ nm}}/N_{15-228 \text{ nm}}$ accounts for particles with diameters mainly between 5 and 15 nm. Perhaps surprisingly, no meteorological variable was found to give a significant correlation with the total particle number ratio, despite earlier studies (e.g. Charron and Harrison, 2003) finding an inverse relationship to temperature, and a positive relationship with wind speed. It therefore appears likely that other factors such as the road traffic composition and local condensation sink are more important in influencing the nanoparticle number concentration at the RS_{site}. Nevertheless, an interesting trend was observed with RH, which is presented in Fig. S5. Hourly values (solid circle points) are also coloured as a function of the air mass origin (ATL Atlantic, REG Regional, NAF W North African West **ACPD**

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and NAF_E North African East). Figure S5 shows that the drier air masses (lower RH) are those with Atlantic origin and are confined on the bottom right of the diagram. On the other hand, the most humid air masses (NAF_E and NAF_W air masses) can be seen on the top left part of the diagram. Figure S5 suggests that for a specific aerosol size distribution associated with primary traffic emissions ($T_{\rm clus}$ 2), there is a very high variability of ultrafine particles in the range 5-15 nm. However, the trend is not significant $(r^2 < 0.1)$ for the hourly values (Fig. S5). When regional air masses (blue points, Fig. S5) are removed from the analysis, the correlation improves ($r^2 = -0.62$). Previous studies have shown that the small particles (11-30 nm) are not primarily emitted but formed in the atmosphere during the cooling and the dilution of semi-volatile gases from vehicle exhausts (Charron and Harrison, 2003). This study reveals that the particle number near a road does not only depend on vehicle emissions intensity but also on favourable meteorological parameters and pre-existing particle concentrations. These findings highlight the difficulty of establishing meaningful standards for vehicle emissions based upon particle number concentration given the highly remarkable dynamics of traffic related particles in the urban atmosphere (Dall'Osto et al., 2011; Fujitani et al., 2012; Li et al., 2013).

Correlations of N with air quality parameters

The current European directive on air quality (2008/50/CE) is based on particle mass although mass concentration limit values do not protect against high N (Atkinson et al., 2010). Figure 5 shows several plots of $N_{15-30 \, \text{nm}}$ and $N_{15-228 \, \text{nm}}$ vs. selected air pollutant concentrations (NO₂, BC, PM_{2.5} and PM_{2.5-10}). Each point shows the average value of N_x vs. an average of a specific air quality parameter for each of the k-means clusters obtained at each monitoring site.

The "Traffic" k-means cluster category at all monitoring sites is represented with grey-black dots, the "Background" k-means cluster category is coloured in green (light and dark) and the "special cases" k-means cluster category in brown (light and dark). Average parameters that presented less than 30 total counts for each k mean cluster

were omitted from the diagrams presented in Fig. 4. Figure 4 shows that the current SMPS SAPUSS datasets can be greatly simplified, allowing a better description of the airborne particle number concentrations and their correlations with other air quality parameters.

Figure 4a and b shows the NO₂ concentrations correlating with N, given that the most polluted clusters are the Traffic ones (black spots), followed by UB_{clus 1}, RB_{clus 1} and RB_{clus 2}. It should be noted that the main difference between N_{15-30}/NO_2 and N_{15-228}/NO_2 is given by the location of the NU_{clus} . These clusters show a high average N (2000–2500 cm⁻³) but an intermediate NO₂ concentration (15–25 μ g m⁻³), confirming nucleation events are a source of N not directly related to primary traffic emissions (Dall'Osto et al., 2012, this special issue). A similar conclusion – although less clear – can be drawn if BC is used as an air quality parameter (Fig. 4c, 4d). PM_{2.5} is regulated by the 2008/50/CE directive. Figure 4e and f show that RB_{clus 1} and RB_{clus 2} clusters are the ones that recorded the highest $PM_{2.5}$ levels and lower N concentrations in both cases. UB_{clus} 1, T_{clus} 1-3 and NU_{clus} show lower $PM_{2.5}$ and higher N concentrations progressively, this trend being clearer for the total fraction $N_{15-228\,\mathrm{nm}}$ (Fig. 5f). Figure 4g and h show the corresponding graphs for PM_{coarse}, the mass concentration of PM between 2.5 and 10 µm. Both figures clearly show three main groups: a first one enclosing the city monitoring sites (UB_{site}, RS_{site}), a second one associated with the background hill urban site (TC_{site}) and a third one containing Background Pollution clusters. In both figures, the Traffic and Nucleation clusters associated with the city sites (UB_{site}, RS_{site}) are located at the top right corner. When considering the same clusters but for TC_{site}, although they still show high N, they contain less coarse particles than at the RS_{site} and UB_{site}, implying the city is a source of urban dust coarse aerosols not found in the background monitoring sites. This clearly suggests that the coarse dust detected in the city mostly arises from anthropogenic sources found in the city (UB_{site}, RS_{site}) but not in the suburban areas (TC_{site}). Finally, in the bottom part of the graphs we find the Regional Background clusters. They show low values of N and moderate values of coarse particle mass.

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Measurements of particle size distribution were made in the Barcelona urban area during the SAPUSS campaign (20 September-20 October 2010). Four SMPSs were simultaneously deployed at four different monitoring sites: a road site (RSsite), two urban background sites (UB_{site} and TC_{site}) and a regional background station (RB_{site}). Measurement size ranges for all monitoring sites were harmonised, resulting in a homogenous dataset with particle sizes between 15 nm and 228 nm at one hour resolution. A k-means clustering analysis was performed on the combined four datasets. resulting in nine size distributions that described the overall aerosol population. Three clusters account for traffic conditions (30%), three account for background pollution (54%) and three described specific special cases (16%). The traffic conditions influence the sites closest to its sources while the more distant sites are more influenced by background clusters. This study shows that meteorology strongly affects the concentration of ultrafine particles of secondary origin. Nucleation under high solar radiation conditions is a common feature in Southern European cities and contributes to increase N, although such particles often fail to grow to sizes above 10–15 nm. This study also clearly shows that evaporation of traffic-related ultrafine aerosols occurs when the air mass move away from the traffic hot spot. Particles of between 5 and 15 nm show the most complex behaviour. On the one hand, new non-traffic particles formed in cities often fail to grow above 15 nm. On the other hand, 20-30 nm primary traffic particles shrink to smaller sizes soon after emission. Additional studies on the strategies to monitor in a comparable way $N_{5-15\,\mathrm{nm}}$ levels, as well as on the origin and health effects of this specific size fraction, are therefore suggested in order to support decisions on the potential use of SMPS-CPC technologies for air quality monitoring, because this size range makes a major contribution to total particle numbers.

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Acknowledgements. FP7-PEOPLE-2009-IEF, Project number 254773, SAPUSS – Solving Aerosol Problems Using Synergistic Strategies (Marie Curie Actions – Intra European Fellowships. Manuel Dall'Osto). This study was previously supported by research projects from the D.G. de Calidad y Evaluacion Ambiental (Spanish Ministry of the Environment) and the Spanish Ministry of Science and Innovation (CGL2010-19464 – VAMOS), and the Departaments of Medi Ambient from the Generalitat de Catalunya and Diputacio of Barcelona who kindly supported data of gaseous pollutants. ACTRIS is also acknowledged for aerosol size distributions at the RB site. Meteorological data were provided by the Servei Meteorologic de Catalunya and by the Department of Physics from the University of Barcelona. Mr. Alfons Puertas (Secció de Meteorologia, Fabra obstervatory) are also acknowledged. The SAPUSS team is finally acknowledged.

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Table 1. Overall occurrence (%) of each cluster and classified into different scenarios as well as in each site (RS_{site} , UB_{site} , TC_{site} and RB_{site}).

Туре	Time (%)	<i>k</i> -means cluster	Road Site (RS _{site})	Urban Back. (UB _{site})	Torre Collserola (TC _{site})	Regional Background (RB _{site})	
Traffic:	8%	Traffic 1	24%	1%	5%	2%	
30 %		(T_{clus_1})					
	13%	Traffic 2	47%	1%	3%	1 %	
	9%	$(T_{ m clus_2})$ Traffic 3 $(T_{ m clus_3})$	1%	22%	14%	0%	
Background	21 %	Urban Back. 1	15%	28%	26%	14%	
Pollution:	21 /0	(UB _{clus_1})	13 /0	20 /0	20 /0	14 /0	
54 %	15%	Reg. Back. 1	0%	19%	18%	22 %	
		(RB_{clus_1})					
	18%	Reg. Back. 2	3%	17%	15%	39 %	
		(RB_{clus_2})					
Special	5%	Nucleation	1%	11%	6%	1%	
Case:		(NU_{clus})					
16%	6%	Reg. Nitrate	2%	1%	7%	14%	
	- 0/	(NIT _{clus})	7 0/	0.0/	0.0/	7.0/	
	5%	Mix	7%	0%	6%	7%	
		(MIX_{clus})					

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Table 2. Summary of the lognormal fitting of the 9 clusters separated into the nucleation, Aitken and accumulation modes. Peak maximum values were found between 14-24 nm for the nucleation mode, 33-77 nm for the Aitken mode and particles bigger than 100 nm correspond to the accumulation mode. The total area percentage for each peak is also indicated.

Туре	k-means cluster	nucleation	Aitken	accumulation
Traffic	Traffic 1	23 ± 1 nm (21 %)	33 ± 6 nm (79 %)	_
	Traffic 2	24 ± 1 nm (4 %)	34 ± 1 nm (96 %)	_
	Traffic 3	15 ± 1 nm (6 %)	$42 \pm 4 \text{ nm } (94 \%)$	_
Background	Urban Background 1	16 ± 1 nm (2 %)	53 ± 1 nm (98 %)	_
Pollution	Regional Background 1	$20 \pm 2 \text{nm} (4 \%)$	$51 \pm 3 \text{nm} (9 \%)$	$135 \pm 8 \text{nm} (87 \%)$
	Regional Background 2	$17 \pm 1 \text{ nm } (2 \%)$	$77 \pm 1 \text{ nm } (98 \%)$	
Special	Nucleation	14 ± 1 nm (16 %)	28 ± 5 nm (84 %)	_
Case	Regional Nitrate	_	$52 \pm 1 \text{ nm } (100 \%)$	_
	Mix	_	$39 \pm 1 \text{ nm } (100 \%)$	_

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Table 3. Air mass origin dominating at each cluster (average percentage values). The air mass types are: Atlantic (ATL), Regional (REG), North African West (NAF W), North African East (NAF E) and European (EUR).

Type	k-means cluster	Dominant air mass
Traffic	Traffic 1	56 % REG
	Traffic 2	39 % REG
	Traffic 3	40 % ATL
Background	Urban Plume	35 % REG
Pollution	Regional Background 1	57 % REG
	Regional Background 2	49 % NAF E
Special Case	Nucleation	78 % ATL
-	Regional Nitrate	50 % REG
	Mix	63 % ATL

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Table 4. Average values for each of the nine SMPS clusters at each site with relevant occurrence (more than 30 counts) of air pollutants and meteorological parameters. In bold text are the relatively high or low values.

Cluster name	Sites	N _{15-30 nm} (cm ⁻³)	N _{30-229 nm} (cm ⁻³)	N _{15-229 nm} (cm ⁻³)	N _{5(7)-1000 nm} (cm ⁻³)	NO (μg m ⁻³)	NO ₂ (μg m ⁻³)	NO _x (μg m ⁻³)	Ο ₃ (μg m ⁻³)	SO ₂ (μg m ⁻³)	CO (mgm ⁻³)	BC (μg m ⁻³)	PM ₁₀ (μg m ⁻³)	PM _{2.5} (μg m ⁻³)	PM ₁ (μg m ⁻³)	T (°C)	RH (%)	SR (Wm ⁻²)	WS (ms ⁻¹)
Traffic 1	RS	2.1 × 10 ³	2.4 × 10 ³	4.5 × 10 ³	1.5 × 10 ⁴	9 ± 7	39 ± 15	52 ± 22	44 ± 20	3±2	0.4 ± 0.2	3.3 ± 1.4	34 ± 15	18±9	16 ± 8	20 ± 4	54 ± 16	68 ± 60	0.7 ± 1.6
Traffic 2	RS	1.3 × 10 ³	2.1 × 10 ³	3.4 × 10 ³	1.4 × 10 ⁴	8 ± 8	39 ± 18	51 ± 28	42 ± 20	3.4 ± 2.5	0.4 ± 0.2	3.3 ± 1.7	35 ± 17	20 ± 8	17 ± 7	21 ± 3	67 ± 11	69 ± 66	0.6 ± 0.6
Traffic 3	UB TC	2.1×10^3 1.0×10^3	3.7×10^3 1.7×10^3	5.8 × 10 ³ 2.7 × 10 ³	1.6 × 10 ⁴ 5.6 × 10 ³	8 ± 13 2 ± 2	41 ± 24 19 ± 10	54 ± 41 22 ± 12	50 ± 27 67 ± 15	1.6 ± 1.7 1.2 ± 0.7	0.4 ± 0.2 0.3 ± 0.1	2.4 ± 1.7 0.8 ± 0.5	25 ± 8 20 ± 9	15±5 14±6	12±3 9±5	19±4 18±3	67 ± 16 74 ± 14	171 ± 237 223 ± 223	1.6±1 4±2
Urban Background 1	RS UB TC RB	5.3×10^{2} 1.0×10^{3} 6.7×10^{2} 5.0×10^{2}	1.4×10^{3} 2.6×10^{3} 1.7×10^{3} 1.5×10^{3}	1.9×10^{3} 3.6×10^{3} 2.4×10^{3} 2.0×10^{3}	8.2×10^{3} 1.0×10^{4} 4.7×10^{3}	4±4 4±4 2±2 1.0±0.2	25 ± 15 30 ± 16 20 ± 15 4 ± 3	31 ± 19 35 ± 20 22 ± 17 5 ± 3	52 ± 20 57 ± 23 68 ± 16 75 ± 16	2.6 ± 1.5 1.3 ± 0.7 1.4 ± 1.4 0.5 ± 0.9	0.3 ± 0.1 0.3 ± 0.1 0.3 ± 0.1 0.2 ± 0.0	2.0 ± 1.2 1.6 ± 1.2 0.8 ± 0.5	32 ± 11 29 ± 11 25 ± 11 23 ± 9	22±7 19±9 18±7 12±3	20 ± 7 14±5 13±6 12±4	20±3 18±4 17±3 14±4	74±10 68±15 78±11 76±18	50±51 140±200 160±200 176±223	1.3 ± 1.1 2.6 ± 1.7 4 ± 3 0.7 ± 0.7
Regional Background 1	UB TC RB	4.0×10^{2} 2.0×10^{2} 2.7×10^{2}	1.6×10^{3} 1.0×10^{3} 2.0×10^{3}	2.0 × 10 ³ 1.2 × 10 ³ 2.7 × 10 ³	5.9 × 10 ³ 2.5 × 10 ³ –	2±3 1.1±0.5 1.0±0.1	17±10 9±6 4±3	20 ± 14 10 ± 6 6 ± 3	60 ± 18 76 ± 15 62 ± 19	1.0 ± 0.0 1.1 ± 0.2 0.5 ± 0.2	0.3 ± 0.1 0.3 ± 0.0 0.2 ± 0.0	1.2 ± 0.6 0.5 ± 0.2	34 ± 12 29 ± 11 27 ± 10	25 ± 9 21 ± 7 14 ± 4	18 ± 5 16 ± 7 15 ± 5	15±3 15±3 12±4	71 ± 14 84 ± 8 85 ± 8	125 ± 210 50 ± 100 140 ± 207	3.8 ± 2.2 5 ± 3 0.8 ± 0.8
Regional Background 2	UB TC RB	5.8×10^{2} 3.3×10^{2} 2.5×10^{2}	2.9×10^{3} 1.7×10^{3} 1.9×10^{3}	3.5×10^{3} 2.0×10^{3} 2.2×10^{3}	7.2 × 10 ³ 4.2 × 10 ³	1.6 ± 1.4 1.2 ± 0.9 1.0 ± 0.2	15±8 13±12 4±3	17±10 15±12 5±3	64 ± 18 79 ± 18 66 ± 17	1.2 ± 0.7 3 ± 4 0.4 ± 0.5	0.3 ± 0.1 0.3 ± 0.1 0.2 ± 0.0	0.6 ± 0.3 0.7 ± 0.5	24 ± 11 21 ± 9 23 ± 11	16±7 15±5 12±4	12±3 11±5 11±5	18±5 17±2 15±3	75 ± 20 81 ± 9 82 ± 15	87 ± 167 88 ± 172 105 ± 182	2.8 ± 1.7 4.2 ± 2.6 0.5 ± 0.6
Nucleation	UB TC	2.4 × 10 ³ 2.1 × 10 ³	2.0 × 10 ³ 1.7 × 10 ³	4.4 × 10 ³ 3.8 × 10 ³	1.5 × 10 ⁴ 1.1 × 10 ⁴	2.4 ± 1.8 1.5 ± 0.8	23 ± 15 14 ± 7	27 ± 16 16 ± 8	64 ± 18 75 ± 13	1.0 ± 0.2 1.2 ± 0.6	0.3 ± 0.1 0.2 ± 0.1	- 0.7 ± 0.4	23±5 16±3	10±2 11±2	9±1 7±2	20 ± 2 19 ± 3	47 ± 13 63 ± 16	233 ± 273 365 ± 285	2.6 ± 1.6 3.5 ± 1.4
Regional Nitrate	TC RB	2.9×10^{2} 2.9×10^{2}	2.2×10^3 1.7×10^3	2.5×10^3 2.0×10^3	5.1 × 10 ³ –	1.0 ± 0.0 1.0 ± 0.0	12±11 2±1	14 ± 11 4 ± 1	86 ± 17 60 ± 22	5 ± 6 0.5 ± 0.3	0.2 ± 0.0 0.2 ± 0.0	0.4 ± 0.3 -	15 ± 11 11 ± 5	10 ± 4 7 ± 2	7±2 6±2	16 ± 1 12 ± 4	72 ± 13 81 ± 19	23±79 77±149	5 ± 3 0.5 ± 0.7
Mix	RS TC RB	8.7×10^{2} 1.0×10^{3} 3.9×10^{2}	2.0×10^{3} 2.8×10^{3} 1.3×10^{3}	2.9 × 10 ³ 3.8 × 10 ³ 1.7 × 10 ³	1.3 × 10 ⁴ 8.0 × 10 ³	10 ± 13 1.2 ± 0.6 1.0 ± 0.0	45 ± 20 14 ± 11 3 ± 2	60 ± 40 16 ± 12 4 ± 2	37 ± 20 78 ± 18 63 ± 11	5 ± 3 2 ± 2 0.3 ± 0.3	0.4 ± 0.2 0.2 ± 0.0 0.1 ± 0.0	3 ± 2 0.5 ± 0.3	26 ± 10 14 ± 3 9 ± 4	15±4 9±1 6±1	14±4 5±1 5±1	20±2 17±3 13±4	66 ± 9 61 ± 14 74 ± 17	56±83 107±153 91±159	0.2 ± 0.1 3.8 ± 1.5 0.6 ± 0.9

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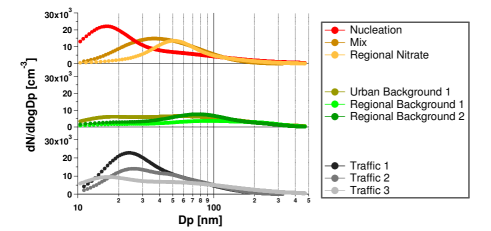


Fig. 1. Aerosol size resolved distributions of the nine clusters result of the *k*-means analysis performed on the SMPS data at all SAPUSS monitoring sites.

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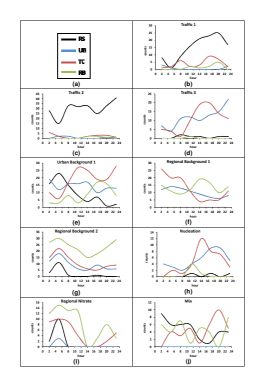


Fig. 2. Daily trends for each k-means cluster at the 4 sites (RS_{site}, UB_{site}, TC_{site} and RB_{site}) (a) legend, (b) Traffic 1, (c) Traffic 2, (d) Traffic 3, (e) Urban Background 1, (f) Regional Background 1, (g) Regional Background 2, (h) Nucleation, (i) Regional Nitrate and (j) Mix.

Discussion Paper

Interactive Discussion



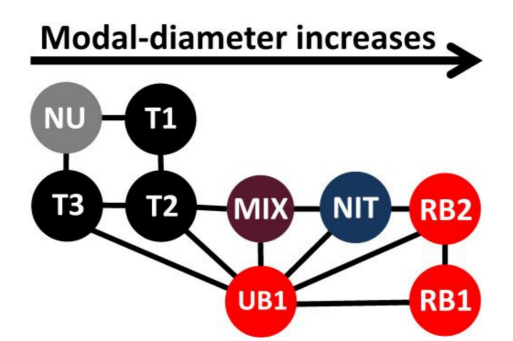


Fig. 3. Cluster Proximity Diagram during SAPUSS. In black are traffic related clusters ($T_{\text{clus 1}}$, T_{clus_2} , T_{clus_3}), in red background clusters (UB_{clus}_1, RB_{clus}_1, RB_{clus}_2) and in grey, purple and blue the special scenarios (NU_{clus}, MIX_{clus} and NIT_{clus}).

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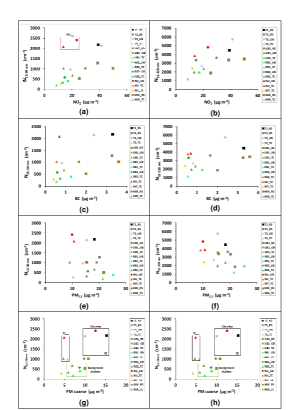


Fig. 4. Regressions of particle number concentration (N) against air quality parameters and other pollutants: (**a**) $N_{15-30\,\mathrm{nm}}$ vs. NO_2 , (**b**) $N_{15-228\,\mathrm{nm}}$ vs. NO_2 , (**c**) $N_{15-30\,\mathrm{nm}}$ vs. BC, (**d**) $N_{15-228\,\mathrm{nm}}$ vs. BC, (**e**) $N_{15-30\,\mathrm{nm}}$ vs. $PM_{2.5}$, (**f**) $N_{15-228\,\mathrm{nm}}$ vs. $PM_{2.5}$, (**g**) $N_{15-30\,\mathrm{nm}}$ vs. PM_{coarse} , (**h**) $N_{15-228\,\mathrm{nm}}$ vs. PM_{coarse} . PM_{coarse} refers to the fraction $PM_{10}-PM_{2.5}$. N concentrations are calculated from the SMPS data.

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