Characterization and source apportionment of organic aerosol using offline aerosol mass spectrometry

K. R. Daellenbach¹, C. Bozzetti⁴, A. Křepelová¹, F. Canonaco¹, R. Wolf¹, P. Zotter¹,a, P. Fermo⁴, M. Crippa¹,b, J. G. Slowik¹, Y. Sosedova¹, Y. Zhang¹²,³,c, R.-J. Huang¹, L. Poulain⁵, S. Szidat², U. Baltensperger¹, I. El Haddad¹, and A. S. H. Prévôt¹

¹Laboratory of Atmospheric Chemistry, Paul Scherrer Institute, 5232 Villigen, Switzerland
²Department of Chemistry and Biochemistry & Oeschger Centre for Climate Change Research, University of Bern, 3012 Bern, Switzerland
³Laboratory of Radiochemistry and Environmental Chemistry, Paul Scherrer Institute, 5232 Villigen PSI, Switzerland
⁴Department of Chemistry, University of Milan, 20133 Milan, Italy
⁵Leibniz Institute for Troposphärenforschung, Leipzig, Germany

Correspondence to: A. S. H. Prévôt (andre.prevot@psi.ch) and I. El Haddad (imad.el-haddad@psi.ch)

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Abstract. Field deployments of the Aerodyne Aerosol Mass Spectrometer (AMS) have significantly advanced real-time measurements and source apportionment of non-refractory particulate matter. However, the cost and complex maintenance requirements of the AMS make its deployment at sufficient sites to determine regional characteristics impractical. Furthermore, the negligible transmission efficiency of the AMS inlet for supermicron particles significantly limits the characterization of their chemical nature and contributing sources. In this study, we utilize the AMS to characterize the water-soluble organic fingerprint of ambient particles collected onto conventional quartz filters, which are routinely sampled at many air quality sites. The method was applied to 256 particulate matter (PM) filter samples (PM₁, PM₁·₂·₅, and PM₁₀, i.e., PM with aerodynamic diameters smaller than 1, 2.5, and 10 µm, respectively), collected at 16 urban and rural sites during summer and winter. We show that the results obtained by the present technique compare well with those from co-located online measurements, e.g., AMS or Aerosol Chemical Speciation Monitor (ACSM). The bulk recoveries of organic aerosol (60–91 %) achieved using this technique, together with low detection limits (0.8 µg of organic aerosol on the analyzed filter fraction) allow its application to environmental samples. We will discuss the recovery variability of individual hydrocarbon ions, ions containing oxygen, and other ions. The performance of such data in source apportionment is assessed in comparison to ACSM data. Recoveries of organic components related to different sources as traffic, wood burning, and secondary organic aerosol are presented. This technique, while subjected to the limitations inherent to filter-based measurements (e.g., filter artifacts and limited time resolution) may be used to enhance the AMS capabilities in measuring size-fractionated, spatially resolved long-term data sets.

1 Introduction

Aerosols affect climate, air quality, ecosystems, and human health (Kelly et al., 2007; Griggs and Noguer, 2002). Organic aerosol (OA), a significant fraction of the dry particle mass (Jimenez et al. (2009) and references therein), is either di-
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These factors are subsequently related to primary sources


cation factorization (PMF, Paatero and Tapper, 1994) to these spec-
alysts. These factors are subsequently related to primary sources
like biomass burning (BBOA), traffic (HOA), and cooking
(COA), as well as oxygenated organic aerosol (OOA), which
is often attributed to SOA.

The cost and complex operation required by the AMS
makes its simultaneous long-term deployment at many sites
impractical. Consequently, current data sets are typically lim-
ited to few weeks and specific sites or measurements from
mobile platforms (Mohr et al., 2011). Recently, a robust, less
expensive, Aerosol Chemical Speciation Monitor (ACSM,
Ng et al., 2011b) and a time-of-flight aerosol chemical speci-
cation monitor (ToF-ACSM, Fröhlich et al., 2013, 2015) were
developed to overcome some of these shortcomings. How-

ever, the low mass resolution of these instruments reduces
their utility. Meanwhile, other studies have proposed the use
of the HR-ToF-AMS for the analysis of aqueous or organic
solvent extracts of filter samples, which are already routinely
collected at many sites worldwide, offering a greater cov-
erage than with ACSMs (Mihara and Mochida, 2011; Lee
et al., 2011; Sun et al., 2011). While such methodologies may
greatly extend the ability of the AMS to measure spatially re-
solved long-term data sets, the results obtained only pertain
to a sub-fraction of the total organic aerosol and are subject
to inherent artifacts of filter-based measurements. It is not clear
whether this fraction adequately reflects the chemical nature
of the entire bulk OA and whether these results may be used
for OA source apportionment. Here, we have adopted such
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es from 16 urban to rural sites during different seasons and

Table 1. Filter samples and available supporting measurements used in this study.

<table>
<thead>
<tr>
<th>Location</th>
<th>Sampling period</th>
<th>Samples</th>
<th>Size</th>
<th>Supporting measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zurich (urban background)</td>
<td>Apr 2011</td>
<td>12</td>
<td>PM₁</td>
<td>PM₂₅ fingerprints and OA, SO₄²⁻, a, gas-phase measurements (CO)</td>
</tr>
<tr>
<td></td>
<td>Feb 2011–Feb 2012</td>
<td>24</td>
<td>PM₁₀</td>
<td>PM₄ fingerprints and OA, SO₄²⁻ b, EC, WSO₄</td>
</tr>
<tr>
<td>Paris (urban core)</td>
<td>Jul 2009</td>
<td>12</td>
<td>PM₁</td>
<td>OC/EC, PM₁ fingerprints and OA, SO₄²⁻ a</td>
</tr>
<tr>
<td></td>
<td>Jan–Feb 2010</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 NABEL stations in Switzerland</td>
<td>Dec 2007–Feb 2008</td>
<td>24</td>
<td>PM₁₀</td>
<td>OC/EC, ions</td>
</tr>
<tr>
<td></td>
<td>Dec 2008–Feb 2009</td>
<td>150</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a HR-ToF-AMS; b Quadrupole ACSM; c NABEL (Swiss National Air Pollution Monitoring Network): the stations represented in the study are Basel, Bern, Chiasso, St. Gallen, Magadino, Massongex, Moleno, Payerne, Reiden, Roveredo, Sissach, Solothurn, San Vittore, Vaduz, and Zurich (Zotter et al., 2014).

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developed to overcome some of these shortcomings. How-

Particulate matter (PM) of different sizes (PM₁, PM₂₅, and
PM₁₀, representing aerodynamic particle sizes smaller than
1, 2.5, and 10µm, respectively) were collected onto pre-
heated (800°C, 12 h) Pall quartz filters (diameter 14.7 cm)
using HiVol samplers (500 L min⁻¹). Field blanks were col-
lected using the same method as for the exposed filters. The
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Field blanks were collected using the same method as for the exposed filters. The filters were stored in sealed bags at −18°C and only transported cooled. Before handling the filters, they were left at room temperature in the sealed bags in order to avoid condensation of volatile compounds on the cold sur-
face (> 15 min). The offline AMS analysis of the filters collected in April 2011 in Zurich were conducted in October 2011. The other filters were analyzed between April and October 2012. While samples were collected at different seasons at 16 sites including urban, suburban, and rural sites (Table 1), we will mainly focus on the Zurich data sets (filters evenly distributed in the years 2011–2012) because of the extensive supporting measurements performed there. Measurements on the remaining samples are used for the assessment of the bulk OA water solubility.

The urban background site Kaserne in Zurich is located in a park in the middle of the urban core of a densely populated area (1.2 million inhabitants, including surrounding communities). In addition to filter sampling, an Aerosol Chemical Speciation Monitor (ACSM) was operated with a PM$_1$ (standard) aerodynamic lens in Zurich from February 2011 to February 2012 (Canonaco et al., 2013, 2015, 2016). The ACSM provides quantitative unit mass resolution (UMR) mass spectra with a time resolution of 30 min. These mass spectra can be used to determine the concentration of species such as OA and SO$_x^+$, while the OA mass spectra are suitable for source apportionment (Ng et al., 2011b). At the same site, equivalent black carbon (eBC) was monitored using an aethalometer, AE 31 (Magee Scientific Inc.) (Hansen et al., 1984; Herich et al., 2011), and CO by non-dispersive Fourier-transform infrared spectroscopy (APNA 360, Horiba, Kyoto, Japan). During spring 2011, PM$_{2.5}$ filter samples were also collected and a HR-ToF-AMS equipped with a (PM$_{2.5}$) lens (Williams et al., 2013) was operated at the same site.

During the winters of 2007/08 and 2008/09, offline AMS measurements (PM$_{10}$) were conducted for 15 sites spread over Switzerland including flatland and alpine sites with varying population density and local emissions. A yearly cycle (August 2008–July 2009) from the urban background station in Zurich described above completes this data set. For this campaign, measurements of organic carbon (OC), elemental carbon (EC) (Zotter et al., 2014), and the most common ions are available. Finally, we have also analyzed 12 filter samples collected in Paris during summer 2009 and winter 2010, where concomitant online HR-ToF-AMS PM$_1$ measurements are available (Crippa et al., 2013a, b, c; Freutel et al., 2013).

2.2 Offline AMS

2.2.1 Sample extraction

Sample fractions (2 cm$^2$ or 1.2% of the entire filter sample, may be increased for low filter loadings) are collected from each filter sample and extracted in 10 mL ultrapure water (18.2 MΩ cm, total organic carbon (TOC) < 5 ppb, 25°C) by means of an ultrasonic generator for 20 min at 30°C. Samples are then briefly vortexed (1 min), to ensure their homogeneity. The extracts are subsequently filtered with 0.45 µm nylon membrane syringe filters, prior to AMS analysis.

2.2.2 Offline AMS analysis

The water extracts are aerosolized using a custom-built nebulizer designed to work with small liquid volumes (5–15 mL). When passing through the nebulizer nozzle, an air stream is accelerated. Simultaneously, liquid is sucked into the nebulizer. The high velocity air stream breaks up the solution and forms particles. The resulting particles are dried by a silica gel diffusion dryer, and subsequently analyzed by the HR-ToF-AMS (V-mode). For each sample, spectra are recorded in the range of 12–300 amu, with a collection time for each spectrum of 30–60 s. To reduce memory effects, ultrapure water is nebulized before every sample measurement. This information is used as a system blank. Raw data depicting the measurement procedure are presented in Fig. 1. Field blanks are analyzed using the same procedure as the sample filters, and the retrieved signals are statistically equal to those obtained from the direct nebulization of ultrapure water. During each experiment, the nebulizer air is also filtered and measured with the AMS to remove gas-phase contributions from the mass spectra (Allan et al., 2004).

The HR-ToF-AMS operating principles, calibration procedures, and analysis protocols are described in detail elsewhere (DeCarlo et al., 2006). The instrument provides quantitative mass spectra of non-refractory PM$_1$ (vacuum aerodynamic diameter ($D_{v,a}$) 60–600 nm) components, at 600°C and 10$^{-4}$ Torr (1.3 x 10$^{-5}$ Pa). These include organic aerosol and ammonium nitrate and sulfate. Data are analyzed using high-resolution analysis fitting procedures, Squirrel v1.52L (SeQUential Igor data RetRiEvaL) and Pika v1.10C (Peak Integration by Key Analysis, D. Sueper), in the IGOR Pro software package (Wavemetrics, Inc., Portland, OR, USA).

2.3 Other chemical analysis

Cations (e.g., K$^+$, Na$^+$, Mg$^{2+}$, Ca$^{2+}$, NH$_4^+$) and anions (e.g., SO$_4^{2-}$, NO$_3^-$, Cl$^-$) were also analyzed for EC and OC content by a thermo-optical transmission method on a Sunset OC/EC analyzer (Birch and Cary, 1996), following the EUSAAR-2 thermal-optical transmission protocol (Cavalli et al., 2010). Replicate analysis shows a good analytical precision with relative standard deviations of 7.7, 14.8, and 8.1% for OC, EC, and TC (total carbon), respectively (Zotter et al., 2014). The water-soluble organic carbon (WSOC) estimates from the offline AMS analyses are compared to WSOC measured using a standard method. Following this method, filter samples are extracted in ultrapure water, they
are gently shaken for 24 h, and the extracts are subsequently analyzed with a TOC analyzer. The bulk of these offline measurements are used as reference methods to assess the offline AMS approach.

2.4 PMF using ME-2

The ability of the offline AMS analysis to characterize the organic aerosol sources compared with other online techniques (i.e., ACSM) is evaluated by analyzing the obtained mass spectra from online and offline measurements using positive matrix factorization (PMF, Paatero and Tapper, 1994) for the case of the yearly cycle from Zurich (2011–2012). PMF is a bilinear unmixing receptor model used to describe measurements (in this case AMS or ACSM organic mass spectra time series) as a linear combination of static factor profiles and their time-dependent source contributions, as expressed in Eq. (1):

$$x_{ij} = \sum_{k=1}^{p} (g_{ik} \times f_{kj}) + e_{ij}. \quad (1)$$

Here $x_{ij}$, $f_{kj}$, $g_{ik}$, and $e_{ij}$ are matrix elements of the measurement, factor profile, factor time series, and residual matrices, respectively. The subscript $j$ corresponds to a measured ion or $m/z$, $i$ corresponds to a measured time stamp, and $k$ to a discrete factor. The user determines the number of factors, $p$, returned by the PMF algorithm. PMF requires non-negative entries for $f_{kj}$ and $g_{ik}$, suitable for environmental measurements such as OA mass concentrations. The PMF algorithm solves Eq. (1) by iteratively minimizing the objective function $Q$, defined as

$$Q = \sum_{i} \sum_{j} \left( \frac{e_{ij}}{\sigma_{ij}} \right)^2, \quad (2)$$

where $\sigma_{ij}$ are the elements of the error matrix (measurement uncertainties), which together with $x_{ij}$ and $p$ are provided as model inputs. Measurement uncertainties considered in the error matrix include electronic noise, ion-to-ion variability at the detector, and ion counting statistics (Allan et al., 2003). For offline AMS analyses, both sample and blank uncertainties are incorporated. Following the recommendation of Paatero and Hopke (2009), variables with low signal-to-noise ($SNR < 0.2$) are removed (no variables affected), whereas “weak” variables ($0.2 < SNR < 2$) are downweighted by a factor of $3$ (26 variables in the PMF input affected). Further, 19 variables were not considered in PMF because they were not present in the reference spectra used.

In this study, PMF is solved using the multi-linear engine (ME-2) (algorithm Paatero (1999) and references therein), with the toolkit Source Finder (SoFi version 4.7, Canonaco et al., 2013) for IGOR Pro (Wavemetrics, Inc., Portland, OR, USA) employed as a front end for the model. PMF was op-
erated using the robust outlier treatment mode, in which outliers were dynamically downweighted. Most published analyses using PMF are limited in their ability to explore rotational ambiguity in the solution space, which is typically accessible only in a single, random dimension (Zhang et al., 2011). As a consequence, these analyses do not guarantee the access to environmentally optimal solutions. In contrast, the ME-2 implementation of PMF allows efficient exploration of the entire solution space, including approximate matrix rotations. In the present study, the solutions were directed towards environmentally meaningful rotations by constraining the elements of one or more profiles in the factor profiles matrix ($f_{ik}$) to a predetermined range defined by a center value ($f_{ik}'$) and a scalar defining the width of range ($\alpha$), such that the returned profile satisfies $f_{ik} = f_{ik}' \pm \alpha \times f_{ik}'$. This approach has previously been utilized for AMS data sets to separate distinct sources with correlated mass spectra profiles or time series (Lanz et al., 2008; Crippa et al., 2014) and shown to provide improved factor separation compared to conventional PMF (Canonaco et al., 2013).

In the case of the offline AMS, the HR data matrices were arranged as follows: in the measurement matrix, each filter sample is represented by an average of high-resolution mass spectra (see description above and Fig. 1), corrected for the corresponding average blank measured before the sample. Each mass spectrum is composed of 154 HR ions ($m/z$ 12–96). 41 samples were considered in this analysis (total of 41 time points and matrix total dimension of $334 \times 154 = 51,436$). The corresponding error matrix has the same dimensions. The elements of the error matrix, $\sigma_{ij}$, include the uncertainties related to the AMS measurements as discussed above (computed according to Allan et al., 2003; Ulbrich et al., 2009), denoted by $\delta_{ij}$, added in quadrature to the variability of the preceding blank $\beta_{ij}$, which accounts for possible drifts in the nebulization:

$$\sigma_{ij} = \sqrt{\delta_{ij}^2 + \beta_{ij}^2}. \quad (3)$$

In order to allow comparisons with external data, the offline AMS data and error matrices are converted to ambient concentrations. The contribution of $\delta_{ij}$ and $\beta_{ij}$ to $\sigma_{ij}$ depends on the ion in question, but in general $\delta_{ij}$ dominates (98%, first and third quartiles of 89 and 100%). Since the measured data points are not averaged prior to the ME-2 analysis, but rather used individually, their variability is not included in the error matrix, but instead directly reflected in the results. This also provides a metric for the mathematical stability of the ME-2 solution and thus a part of the uncertainties of the source apportionment results.

In order to assess the performance of offline AMS data in source apportionment we compare the obtained results to source apportionment results using online ACSM data. For an ideal offline/online comparison, the online data set should resemble the offline data set as closely as possible. However, the low mass resolution of the ACSM spectra prevents satisfactory factor resolution, when using 24 h averages of ACSM data for the selected days. Moreover, running ME-2 on the selected days for the entire year (retaining 30 min time resolution) results in biases between winter and summer residual distributions, which was not the case for the offline data. That is, the model tends to explain the diurnal variation of the online ACSM data, rather than seasonal differences. For these reasons, a rolling window ME-2 approach was developed to perform source apportionment analysis on the yearly online UMR ACSM data (Zurich 2011–2012) (Canonaco et al., 2016). The approach can be described as a controlled bootstrap technique applied to sorted data, which would help represent summer and winter data and provide an estimate of the uncertainties (Paatero et al., 2014). In this approach, a rolling window is capable of capturing seasonal variations in the aerosol factors and/or variations driven by meteorology. Within a window, which is considerably shorter than the yearly data set, the ME-2 model is applied, allowing the factors to adapt to the measured data. A rolling window corresponds to 4 weeks of measurements and rolls over the whole set of data with a 1 day time step. The PMF window was rolled over the temperature-sorted Zurich data (by daily average temperature). By sorting the data with respect to temperature, days with similar conditions in terms of SOA formation and dominant primary sources (e.g., BBOA at lower temperature) are grouped together. For every window the solution was optimized using criteria based on correlations between the time series and the diurnal cycles of the factors and those of the markers. This novel approach was compared to classical source apportionment results for the winter part of this data set presented in Canonaco et al. (2013). The rolling window solution presents an improved representation of OOA ($r^2$ with $\text{NH}_4^+$ 0.69 vs. on average 0.53 for the PMF solution in Canonaco et al., 2013) for the overlapping period, which is consistent with the variable character of OOA. The correlation of HOA and BBOA with their respective markers is comparable to Canonaco et al. (2013). For the reasons described above and with the lack of standard techniques to apply PMF to yearly organic mass spectral data, the rolling window source apportionment results are chosen as reference.

3 Results and discussion

3.1 Signal-to-noise, quantification and detection limits

Figure 1a shows a typical time pattern of OA, $\text{NO}_3^-$, $\text{SO}_4^{2-}$, and $\text{NH}_4^+$ from offline AMS measurements. The signal intensity of offline AMS measurements can be expressed in $\mu\text{g m}^{-3}$ (of nebulized aerosol), but for simplicity we denote this as arbitrary units (a. u.) to avoid confusion with concentrations in ambient air ($\mu\text{g m}^{-3}$). This conversion between AMS signals and real concentrations is explained below. The intensity of OA is typically 1–2 orders of magnitude higher.
than that of the measurement blanks (see Fig. 1b). The blank offline AMS signal is typically below 2.1 a.u., with interday and intraday variation (standard deviation) of 0.3 and 1.5 a.u., respectively. The nebulization efficiency assessed based on the SO$_4^{2-}$ signal is 3.8 mL$_{solution}$m$^{-3}$ (first and third quartiles of 1.2 and 7.3 mL$_{solution}$m$^{-3}$). The particles generated with this nebulizer have a mode diameter of ~200 nm (dV/dlogD$_p$).

The SO$_4^{2-}$ detected by the offline AMS is related to SO$_4^{2-}$ loadings on the filter area (calculated from ACSM measurements) analyzed by a power relationship (Fig. 2). However, the offline AMS measurements described herein cannot be directly quantified, without external measurements of e.g., OC, due to variability in the nebulization process. Another significant source of uncertainty is the ACSM cutoff ($D_{va}$ 600 nm).

The detection limit (dl$_j$) of species $j$ (e.g., SO$_4^{2-}$), in µg on the analyzed filter fraction, is evaluated based on the blank variability of $j$ in comparison to the signal in the sample, $\sigma_{blank,j}$. We define dl$_j$ as the mass of $j$ in µg required to produce a signal equal to $3 \times \sigma_{blank,j}$. dl$_j$ is inferred using the existing relationship between blank corrected offline AMS signals, $I_j$ in a.u., and the mass concentration of $j$, $M_j$ in µg, in the analyzed filter fractions (e.g., Fig. 2). We estimated the detection limits for OA and SO$_4^{2-}$ as 0.80 and 0.25 µg on the analyzed filter area, corresponding to 80 and 25 µg L$^{-1}$, respectively.

### 3.2 OA recovery

The loss of hydrophobic or volatile organic species during sample collection, handling, extraction, and nebulization may significantly hinder the applicability of the offline AMS technique. In the following, the organic aerosol signals are normalized to the sulfate mass, in order to evaluate OA recoveries. This is based on the assumption that sulfate is quantitatively extracted and measured by the AMS, which is expected since sulfate is mostly bonded to ammonium (water-soluble and non-refractory). This is not given at all sites, e.g., in the strong presence of potassium. We also assume that the fractional composition in the size range sampled by both ACSM and filter samples is the same. Accordingly, the comparison of $I_j$ and $M_j$ both normalized to SO$_4^{2-}$ yields the recovery $R_j$:

$$ R_j = \left( \frac{I_j}{SO_4^{2-}} \right)_{\text{offline}} \left( \frac{M_j}{SO_4^{2-}} \right)_{\text{online}} $$

The extraction time does not have a statistically significant effect on OA/SO$_4^{2-}$ ratios and fingerprints when increasing the extraction time from 20 to 60 min. Likewise, multiple extractions did not significantly enhance the recovery of the particulate compounds as the OA signal from the second extraction was below 8% of that from the first extraction and only 3 times higher than the blank signal. Therefore, we have concluded that a single extraction step was sufficient in our case to obtain the water-extractable material.

We have evaluated the recovery of the bulk OA ($M_j$ here representing OA), by comparing the offline AMS OA/SO$_4^{2-}$ ratios with OA/SO$_4^{2-}$ from reference measurements using the Sunset OC/EC analyzer and ion chromatography (IC) (described in Sect. 2.3). The recovery of complex mixtures such as ambient OA depends on the water solubility of its numerous compounds. Figure 3a compares offline AMS and reference measurements for 15 stations in Switzerland where the reference measurements were performed on the same filters (150 PM$_{10}$ samples, Table 1), using IC and the Sunset OC/EC analyzer for SO$_4^{2-}$ and OA measurements, respectively. The latter were calculated by multiplying the Sunset OC/EC analyzer OC with the OM/OC ratios from the HR analysis of the AMS spectra. While we acknowledge that also OM/OC from offline AMS is subjected to errors caused by compound-dependent extraction efficiencies and filter sampling artifacts, such errors do not significantly affect the results and the OM/OC range found here (median of 1.84, first quartile of 1.80 and third of 1.87) compare well with previously measured online ratios (e.g., 1.80 provided by Favez et al. (2010) for Grenoble, January 2009, 1.66 by Crippa et al. (2013c) for Paris, and 1.6 and 2.0 by Mingue lón et al. (2011) for Barcelona and Montseny, respectively).

From this, we estimate a median $R_{bulk}$ of 0.60 (first and third quartiles of 0.49 and 0.80), which suggests that the technique can capture a large part of the organic fraction.

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**Figure 2.** Offline AMS SO$_4^{2-}$ blank corrected concentrations compared to theoretical SO$_4^{2-}$ loadings of the filter fractions (µg). The theoretical SO$_4^{2-}$ loadings are calculated based on ambient SO$_4^{2-}$ concentrations measured by the ACSM for the Zurich yearly cycle and the volume of air sampled through the analyzed filter fraction. Results are fitted using a power function ($\ln(y) = 2.3 \times \ln(x) - 5.2$).
Similar comparisons between offline AMS results and reference measurements were also performed for other data sets where online AMS data were available (Zurich spring and Paris campaigns). Offline AMS measurements of filter samples collected in Paris (summer 2009 and winter 2010) and Zurich (spring 2011) were compared with online HR-ToF-AMS with the same size cutoff (PM$_1$) (Fig. 3b). For these data sets, OA recoveries range between 64 and 76%. For Zurich, it should be noted that PM$_1$ filter samples are not available and therefore offline PM$_{10}$ HR-ToF-AMS measurements are compared to online data from ACSM (yearly cycle) and HR-ToF-AMS equipped with a PM$_{2.5}$ lens (spring). We show that for both campaigns the overall $R_{\text{bulk}}$ is in the same range as values obtained for the other data sets inspected here, despite the potential contribution of coarse mode OA (median = 0.91; first and third quartiles of 0.66 and 1.32, respectively for the yearly cycle and median = 1.05; first and third quartiles of 0.99 and 1.26, respectively for the spring campaign). This implies that the contribution of the latter is not dominant, consistent with previous measurements at this site, suggesting that the fine particle mass constitutes on average 75% of the PM$_{10}$ mass (Putaud et al., 2010). Note that outliers in $R_{\text{bulk}}$ higher than 1 are associated with very low, and therefore highly uncertain sulfate concentrations. For the Zurich yearly cycle campaign (2011–2012), we validated the $R_{\text{bulk}}$ calculation approach adopted here to a more conventional approach for the determination of WSOC (Fig. 3c; water-soluble organic aerosol, WSOA = WSOC × (OM/OC)$_{\text{offline AMS}}$). We show that both approaches give similar estimates (based on the WSOC median $R_{\text{bulk}} = 0.74$ compared to $R_{\text{bulk}} = 0.91$ if the calculation is based on the ACSM), suggesting that offline AMS measurements are related to WSOA and that a great part of the organic mass is accessible by the analysis procedure followed here.

### 3.3 Mass spectral analysis

Results above raise the question as to whether the offline AMS analysis maintains the mass spectral signature of the ambient OA. We have addressed this question by comparing online and offline OA mass spectra in Fig. 4, illustrating an example of the results obtained from Zurich win-

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**Figure 3.** Estimated recoveries of organic compounds based on the comparison of OA/SO$_4^{2-}$ ratios using the offline AMS method to reference measurements for different days. The error bars represent the variability of the offline OA/SO$_4^{2-}$ ratio within a sample and were obtained from different runs during the same measurement of the same sample. (a) The reference OA/SO$_4^{2-}$ ratio is obtained by OC filter measurements (Sunset OC/EC analyzer) scaled to OA using OM/OC values from the HR offline AMS data and SO$_4^{2-}$ from IC. (b) OA/SO$_4^{2-}$ ratios from online measurements were used as reference values. For both Paris campaigns and the Zurich spring campaign, the online measurements were conducted using HR-ToF-AMS and for the yearly cycle in Zurich by a quadrupole ACSM. (c) For Zurich (2011–2012), probability density functions of $R_{\text{bulk}}$ are presented both using the offline AMS measurements as well as using WSOC from the Sunset OC/EC Analyzer (in combination with OM/OC ratios from offline AMS).

**Figure 4.** Comparison between 24 h average online and offline AMS (both PM$_{2.5}$) spectra for winter (a) and spring (b) samples, collected in Zurich. Fragments (m/z) commonly considered as source-specific markers are explicitly labeled with their nominal mass.
Figure 5 presents the median recovery of single organic fragments, and chemical families for the Zurich spring campaign (offline vs. online PM$_{2.5}$ AMS). The first and third quartiles of the inter-sample variability are shown as error bars. A ratio of 1 indicates a recovery of 100%. The fragments are color-coded with the family (CH (hydrocarbon fragments, split into saturated and unsaturated), CHO$_{z=1}$ and CHO$_{z>1}$ (oxygenated fragments), and CHN, nitrogen-containing hydrocarbon fragments). Numbers across the top of the plot indicate the fragments’ nominal mass. Families include all respective fragments weighted by their mass contribution.

HR-ToF-AMS data enable the analysis of individual ions at the same integer m/z, which in turn provides better assessment of the recovery of the initial parent organic compounds or ion families. For this analysis, we use Eq. (4) to describe the recovery of individual ions $R_{\text{frag}}$ with $M_j$ and $I_j$ defined as the concentration of an individual ion ($c_{\text{frag}}$). We have grouped the fragments into five different families, based on their heteroatom content and degree of unsaturation, including N-containing hydrocarbon ions (CHN), mono-oxygenated (CHO$_{z=1}$) and poly-oxygenated (CHO$_{z>1}$) ions and pure hydrocarbons (CH) divided into saturated (CH$_{\text{sat}}$) and unsaturated hydrocarbons (CH$_{\text{unsat}}$).

Figure 5 presents $R_{\text{frag}}$ for the Zurich spring (2011) campaign (see Fig. 3b, green points for $R_{\text{bulk}}$ = 0.65 (first and third quartiles of 0.62 and 0.70). Results show that highly oxygenated fragments (CHO$_{z>1}$, mainly organic acids) are well recovered, $R_{\text{CHO}_{z>1}} = 67$% (first and third quartiles of 65 and 72%). This proportion slightly decreases to 64% (first and third quartiles of 63 and 71%) for the CHO$_{z=1}$ ($R_{\text{CHO}_{z=1}}$) family, which could mainly be composed of alcohols, aldehydes, and ketones. In contrast, $R_{\text{frag}}$ for non-oxygenated species are in general lower, i.e., 55% (first and third quartiles of 51 and 60%) for the CHN family ($R_{\text{CHN}}$), and 61% (first and third quartiles of 55 and 64%) for the CH family ($R_{\text{CH}}$). Within the CH family, the saturated hydrocarbon fragments ($C_n\text{H}_{2n+1}$), which stem at least in part from the fragmentation of hydrophobic normal and branched alkanes (Alfarra et al., 2004), are especially strongly underestimated ($R_{\text{C}_n\text{H}_{2n+1}} = 44%$, first and third quartiles of 42 and 48%). Note that a higher variability in the $R_{\text{frag}}$ value is also observed for the CH fragments, probably due to the variability in the water solubility of their parent molecules. This may lead to higher uncertainties in the source apportionment of hydrocarbon-like OA and even to an underestimation of such sources, using the offline AMS technique, as will be shown below.

3.4 Source apportionment results

Differences between offline and online HR-ToF-AMS spectra caused by e.g., compound-dependent recoveries may also influence source apportionment results. Therefore, we assess the ability of the offline AMS in the apportionment of OA sources, by analyzing the offline Zurich yearly data set using ME-2 and comparing the source apportionment results to those obtained by applying ME-2 to online ACSM data.

3.4.1 ME-2 output evaluation

A key consideration for PMF analysis is the number of factors selected by the user. As mathematical criteria alone are
insufficient for choosing the right number of factors, this selection must be evaluated through comparisons of factor and tracer time series, analysis of the factor mass spectra, and the evolution of the residual time series as a function of the number of resolved factors. As described below, a five-factor solution was selected as the best representation of the offline AMS data. To improve the resolution of the POA sources by the model, literature profiles were used to define the range of acceptable profiles (using the \( a \) value approach – Sect. 2.4). SOA factors are not constrained because of the complex dependence of SOA composition on source, atmospheric age, processing mechanisms, and meteorological conditions. This is consistent with the approach of Crippa et al. (2014). After determining the optimal number of factors (and their identity) required for explaining the variability in the data set, we thoroughly assessed the sensitivity of the PMF results to the selection of the \( a \) values.

Previous studies at this site have shown the influence of traffic, cooking, biomass burning, and secondary organic aerosol (Lanz et al., 2008; Canonaco et al., 2013). Here, we have constrained HOA and COA (profiles adapted from Mohr et al., 2012) and optimized the solution by investigating different combinations of \( a \) values for the constrained factors. In the selected five-factor solution, the non-constrained factors extracted by ME-2 were related to BBOA, a highly oxygenated (OOA1) and moderately oxygenated (OOA2) organic aerosol; the sum of OOA1 and OOA2 will be henceforth considered as a proxy for secondary organic aerosol (referred to as OOA) which can, though, be mixed with aged primary organic aerosol. These designations are based on the correlation between OOA time series and that of secondary inorganic species (i.e., \( \text{SO}_4^{2-} \) and \( \text{NH}_4^+ \)) and the comparison of OOA profile mass spectra with those extracted from previous AMS data sets.

**Number of factors**

Figure 6 shows the change in the time-dependent \( Q/Q_{\exp} \) when increasing the number of factors for the offline data set \( \Delta (Q_{i,\text{cont}}/Q_{\exp,i,\text{cont}}) \) contribution to \( Q_{i,\text{cont}} \) for the \( (p) \)-factor solution minus that of the \( (p+1) \)-factor solution.

A significant decrease in \( \Delta (Q_{i,\text{cont}}/Q_{\exp,i,\text{cont}}) \) signifies that structure in the residuals disappeared with the additional factor. Removed structure is evident up to five factors. This behavior indicates that while the ME-2 solution is clearly enhanced when increasing the number of factors to five, addition of further factors does not improve the model description of the input data. For this solution, there is no statistically significant difference in the residual distributions of most variables between winter and summer (Fig. 7), indicating that the modeled profiles represent the sources over the entire year well. Lower order solutions (three and four factors) show one or two OOA factors besides the constrained HOA and COA. Higher order solutions were explored but yielded additional OOA factors, which could not be clearly attributed to a distinct source or process. Given this lack of improvement in \( \Delta (Q_{i,\text{cont}}/Q_{\exp,i,\text{cont}}) \) and in the understanding of aerosol sources and formation processes, and the absence of external tracers supporting the additional OOA factors in the high order solutions, the five-factor solution was considered as being optimal. Furthermore, we consider only the sum of OOA to facilitate the inter-method comparison (as explained below). Note that PMF model uncertainties, i.e., imperfect mathematical unmixing of sources, propagate into this comparison. This setting allows a direct comparison between the offline and online methodologies, as the same set of factors are obtained.

**Figure 6.** Change in the time-dependent contribution of \( Q/Q_{\exp} \) as a function of the number of factors \( \Delta (Q_{i,\text{cont}}/Q_{\exp,i,\text{cont}}) \) for a chosen offline solution (for \( a_{\text{HOA}} = 0.0 \) and \( a_{\text{COA}} = 0.0 \)).

**Figure 7.** Residuals weighted with the uncertainty (residuals/uncertainty) of the offline solutions for the periods April–September and October–March (example shown for one chosen solution, \( a_{\text{HOA}} = 0.0; a_{\text{COA}} = 0.0 \)). Panels (a, b) show residuals as a function of \( m/z \) averaged over the whole periods color-coded with the probability that the residuals for April–September are the same as for October–March (Wilcoxon–Mann–Whitney test). Panels (c, d) show the probability distribution function (pdf) of \( R/U \) during the same periods.
Figure 8. Relative width of the distributions (\( \delta_j/\delta_{\text{marker}} \)) displayed as a function of \( a_{\text{HHOA}} \) and \( a_{\text{COA}} \). Panel (a) shows the sum of the criteria for HOA, BBOA, and OOA being the sum of OOA1 and OOA2. The chosen solutions are pointed out in the white area. Panels (b–d) show the individual criteria as a function of the \( a \) values of HOA and COA \( a_{\text{HHOA}}, a_{\text{COA}} \).

**a value optimization**

The \( a \) values are independently varied for all constrained factors within a wide range (\( a \) values from 0 to 1 with a step size of 0.1) for offline data in order to find an optimal solution. Amongst the different solutions obtained, we selected those with factor time series with the strongest correlation with those of the corresponding tracers. The \( a \) value combinations of the chosen solution are specific for the data set used herein and the selected reference profiles used, i.e., they may not be directly applicable to other cases.

For this selection, the approach described above is adopted for the offline data (illustrated in Fig. 8). For each set of \( a \) values selected as ME-2 input parameters (two \( a \) values to constrain HOA and COA) five-factor time series are first generated by ME-2. The ratios between factor and marker time series are then displayed as probability density functions (pdf). The width of this distribution is used as a quality criterion, since the narrower it is, the closer the linear relation of the factor is to the marker. Here, eBC, CO, and \( \text{NH}_3 \) are used as markers for HOA, BBOA, and OOA, respectively. For COA, no specific marker has yet been identified and studies presenting online data validate this factor using the daily pattern of its concentration, which typically peaks at lunch- and dinner-time (e.g. Crippa et al., 2014). For 24 h integrated filter data, this diagnostic cannot be used and therefore the optimization of COA separation by ME-2 is not used as a quality criterion. In practice, the solution with the narrowest factor-to-marker distributions is defined as the best solution with respect to its interpretability in the environment. For the other factors, we have examined the variability in the ratio, \( x \), between factor and corresponding marker: \( x = \left( \begin{array}{c} \text{HOA} \\ eBC \end{array} \right) / \left( \begin{array}{c} \text{BBOA} \\ \text{CO} - \text{CO}_0 \end{array} \right) / \left( \begin{array}{c} \text{OOA} \\ \text{NH}_3 \end{array} \right) / \text{CO}_0 \)

is the background concentration, which is estimated to be 100 ppb. This is both in agreement with measurements at this site and also literature presenting measurements of background air masses (e.g. Griffiths et al., 2014, for Jungfraujoch). In practice, the best solution is obtained by minimizing the sum of the ratios of the logarithmic geometric standard deviations (\( \sigma_g \)) to the logarithmic geometric averages (\( \mu_g \)) of \( x \left( \sum_j \left| \frac{\log(x_j)}{\sigma_g(x_j)} \right| \right) \). Besides using eBC as an HOA marker, the quality of the solution was also checked using eBC\(_{10}\). For both markers, the same \( a \) value combination was considered best according the overall criterion. All solutions, for which none of the single distributions showed a different relative variance than the best solution, were also accepted (this comparison was performed using an \( F \) test). Note that the determination of the \( a \) value ranges resulting in the most satisfactory solutions for the offline data set is performed independently from the online measurements. The comparison between source apportionment from offline and online data sets provides, therefore, a direct measure of the ability of the offline AMS technique to resolve aerosol sources and formation processes. Systematically stepping through the multi-dimensional \( a \) value space, as opposed to most published analyses using one-dimensional \( a \)-value-based ME-2
or PMF, offers a more effective and objective exploration of the solution space. Environmentally reasonable factors are obtained by selecting the subset of solutions that optimizes factor-to-marker relationships. The chosen offline solutions lie in general in a part of the solution space with low \( a \) values for HOA and COA (the single chosen \( a \) value combinations are shown as white boxes in Fig. 8a). The relative variability of the signatures of the constrained factors among the different accepted solutions for the offline source apportionment is below 6 and 3 % for HOA and COA, respectively. Note that this is an incomplete exploration of the rotational ambiguity and thus does not describe the complete model uncertainty.

**Online ACSM solution**

Like the offline solution, the online ACSM solution yielded a five-factor solution representing HOA (constrained using the profile reported by Crippa et al., 2013b), COA (constrained using the profile reported by Crippa et al., 2013b), BBOA (constrained using the profile reported by Ng et al., 2011a), SV-OOA, and LV-OOA. In contrast to the offline solution, ME-2 could not extract BBOA independently; thus this factor was constrained as suggested by Crippa et al. (2014).

Comparing the offline to online PMF source apportionment results obtained with the approaches described earlier has the obvious drawback that we compare OOA factors extracted in winter-only or summer-only (online) vs. combined winter and summer (offline). However, this is mitigated by two factors. First, the discrimination between OOAs for the offline solution is largely driven by seasonal differences (average relative contributions: in winter OOA2 9 %, OOA1 91 % and in summer 87, 13 %, respectively), indicating only small biases in the composition. Second, the residuals for both winter and summer are normally distributed and centered around zero (Fig. 7), indicating negligible seasonally dependent bias in the apportioned mass. Therefore, while this comparison method may contribute somewhat to the overall uncertainties, it is unlikely to significantly affect the conclusions or values reported below.

**Factor profiles**

The averages of factor profiles of the selected ME-2 online and offline solutions are presented in Fig. 9. Apart from the good correlations between factors and external markers time series used as an acceptance criteria, our results show that the factors retrieved by ME-2 exhibit spectral profiles are consistent with previous studies. The BBOA profile extracted from the offline data set closely resembles those reported in the literature for other locations (Crippa et al., 2013b), characterized by the contribution of oxygenated fragments at \( m/z \) 29 (CHO\(^+\)), 60 (C\(_2\)H\(_4\)O\(_2\)\(^+\)), and 73 (C\(_3\)H\(_5\)O\(_2\)\(^+\)), from fragmentation of anhydrous sugars (Ng et al., 2011a). The OOA mass spectra retrieved by ME-2 for both online and offline data sets is characterized by a typical fingerprint, dominated by oxygenated fragments at \( m/z \) 43 (C\(_2\)H\(_3\)O\(_+\)) and 44 (CO\(_2\)\(^+\)) characteristic of secondary compounds. The consistency of these spectral profiles with previously reported pro-
files from online measurements provides additional support to the source apportionment results presented here.

3.4.2 Recoveries of different OA categories (HOA, COA, BBOA, OOA)

While results above show that the bulk OA recovery lies between 60 and 91 % (Sect. 3.2), for the current analysis we assess the recovery of the different factors as representative of ambient compound classes from various sources/processes determined by ME-2. This is based on the comparison between online and offline source apportionment results. However, for this comparison, the approach presented in Eq. (4) cannot be adopted because of the noisy data and/or low sulfate content during periods critical for recovery determination of a specific factor. We therefore perform a self-consistent calculation of factor-dependent recoveries, which, when applied to the offline data, yield (1) fractional composition consistent with online measurements, and (2) calculated bulk recovery consistent with the measured bulk recovery using WSOA measurements. The implementation is described below (Eq. 5). Let \( i \) denote the time index and \( k \) the factor index. We define the time-dependent recovery of a factor \( k \) (\( R_{i,k} \)) as the time-dependent ratio of the contribution of this factor in the offline (\( \text{off}_{i,k} \)) and in the online (\( \text{on}_{i,k} \)) solution multiplied by the time-dependent bulk recovery of WSOA, \( R_{i,WSOA} \) (Eq. 5):

\[
R_{i,k} = R_{i,WSOA} \times \frac{\text{off}_{i,k}}{\text{on}_{i,k}}. \quad (5)
\]

Finally, \( R_k \), the median of \( R_{i,k} \) over time, is computed.

\( R_k \) reflects not only the bias caused by the water extraction but also filter sampling/storage effects and differences between the individual ME-2 solutions. The uncertainty of \( R_k \) depends both on the uncertainty related to the single offline solution point in time as well as on their spread in comparison to the online solution. The first can be quantified by assessing the model error for the offline and online using the variability of the solution for different model runs. The offline approach adopted here, including several measurements of the same sample in ME-2 (in general eight spectra, called repeats, per sample), enables assessing the performance of the ME-2 solution for different samples and different factors. For this reason, we have repeatedly calculated \( R_k \) using randomly chosen combinations of (1) different ME-2 offline solutions (selected in Sect. 3.4.1 and reference online solutions (due to the rolling window approach providing individually optimized periods) and (2) different repeats of the offline AMS measurements for the same samples. The result is an ensemble of \( R_k \) (for each factor 100 000 \( R_k \) values are calculated) displayed in Fig. 10 as probability density functions. The range of these distributions reflects both model and measurement uncertainties. Note that this range does not reflect the variability in time of \( R_{i,k} \). The retrieved factor recoveries are consistent with our understanding of the chemical nature of the different OA components, with primary hydrophobic species less efficiently extracted than secondary oxygenated species. As expected, the most hydrophobic component, HOA, has the lowest recovery with a median \( R_{HOA} \) of 11 % (first and third quartiles of 10 and 12 %). We note that \( R_{HOA} \) is lower than the \( R_{CH,sat} \) (see Sect. 3.3), which seems to indicate that these ions can also originate from more hydrophilic molecules than those in traffic emissions. COA appears to be moderately soluble, with \( R_{COA} = 54 \% \) (first and third quartiles of 48 and 60 %). BBOA and OOA species were largely recovered with \( R_{BBOA} = 65 \% \) (first and third quartiles of 62 and 68 %) and \( R_{OOA} = 89 \% \) (first and third quartiles of 87 and 91 %). Uncertainties in \( R_{WSOA} \) are not included in the calculation. Further, online measurements have a lower size cutoff than the offline data (600 nm vs. 10 µm), and large accumulation mode particles are expected to preferentially contain OOA, due to their extended aging. This might provide a positive bias to the OOA \( R_k \) and a negative bias to \( R_k \) of the other factors.

3.4.3 Quantitative comparison of offline and online OA factors

We assume that the \( R_k \) values calculated in the previous section are characteristic properties of the retrieved OA components, i.e., that they can be applied throughout the analyzed offline data sets. This allows us to quantitatively compare the mass concentrations of offline and online OA factors retrieved throughout the year. By applying the \( R_k \) obtained to the offline data set, the source apportionment results (relative composition) can be corrected. In a second step the results can be scaled to ambient concentrations. Here OA con-

![Figure 10. Recoveries \( R_k \) for HOA, COA, BBOA, and OOA (OOA1 + OOA2) obtained from the intercomparison of source apportionment results of offline AMS to online ACSM data (Zurich 2011–2012). 100 000 random combinations of offline and online solutions and randomly chosen offline repeats result in the same amount of time-independent \( R_k \), which are expressed as probability density functions (pdf).](image-url)
general, the variability of the offline factor contributions for an individual sample increases when moving away from the 1:1 line. This is especially apparent for BBOA, where outliers with low offline concentrations are much more uncertain than the points matching the contribution in the online solution (Fig. 11f). All factors but COA (for which no marker is known) show similar relationships with their marker for both offline and online data (Fig. 11e–g).

Figure 12 presents the ratio of factor contributions and their respective marker concentrations for the online and corrected offline solutions. The medians and spreads of the distributions are comparable between online and online solutions. Only for BBOA is the distribution wider (also seen in Fig. 11). Chirico et al. (2011) and El Hajdadi et al. (2013) report HOA/EC ratios of 0.4, which is close to the median found in this study (HOA_off/eBC = 0.57 (first and third quartiles of 0.42 and 0.74), HOA_on/eBC = 0.64; first and third quartiles of 0.42 and 0.79). The ratio BBOA/(CO+CO2) is 6.1 (first and third quartiles of 2.2 and 7.8) and 5.7 µg m⁻³ ppm⁻¹ (first and third quartiles of 4.5 and 8.4) for offline and online, respectively. However, this ratio has to be considered as a lower limit, as CO may also be emitted by non-biomass-burning sources (e.g., traffic). While this ratio is significantly lower than values reported for prescribed/open burns (De Gouw and Jimenez, 2009), values found here are within the same range as those measured for modern stoves used in Switzerland (Heringa et al., 2011). Crippa et al. (2014) reported OOA/NH₄⁺ ratios for 25 sites, with an average of 2.0 (0.3 for the site with the lowest ratio and 7.3 for the one with the highest). Lanz et al. (2010) reported values of 5.6 and 1.5 for Zurich in July 2005 and January 2006, respectively. The values for Zurich during the period analyzed here are 5.1 (offline, first and third quartiles...
of 3.0 and 11.50) and 5.1 (online, first and third quartiles of 3.0 and 10.5). The examination of these ratios and their comparison with previously reported values provide additional support to the offline AMS methodology and resulting source apportionments. Indeed, the application of this methodology to additional filters from other locations where accompanying online AMS measurements are available may aid the further constraint of the $R_k$ estimates presented here.

4 Conclusions

In this study, we developed and evaluated an offline method using an HR-ToF-AMS for the characterization of the chemical fingerprints of aerosol collected on filters (Pall quartz filters for the current study). Particulate matter on filters is extracted in water and introduced into the HR-ToF-AMS using a nebulizer. The method was applied to more than 250 filters from different seasons in different environments in Europe. The detection limits depend on the nebulizer and species; for the current setup for OA and SO$_2^-$ they are 80 and 25 µg L$^{-1}$, respectively. External data are needed for quantification. We recommend the use of OC analysis from a Sunset OC/EC analyzer and ion chromatography data for the determination of the inorganic fraction. Estimates of the recovery of bulk OA using different reference measurements show that OA is largely captured (60–91% depending on the data set). The obtained organic mass spectra are comparable to online HR-ToF-AMS spectra, although hydrocarbons are underestimated. $R_{\text{bulk}}$ also shows a good agreement with the WSOA fraction.

Source apportionment on offline AMS data is conducted with positive matrix factorization, implemented using the ME-2 algorithm. We investigate a set of PMF solutions, for which the different OA components show tight relationships with their respective markers. Thereby, we demonstrate that organic mass spectral data generated using this method are suitable for identifying different OA sources as HOA, COA, BBOA, and OOA. By comparing the results for offline AMS and ACSM data, we retrieved recoveries of the different OA components ($R_k$): traffic ($R_{\text{HOA}} = 0.11$), cooking ($R_{\text{COA}} = 0.54$), biomass burning ($R_{\text{BBOA}} = 0.65$), and secondary OA ($R_{\text{OOA}} = 0.89$). Qualitatively, $R_k$ also relates to the water solubility of the respective source, e.g., primary OA related to hydrocarbons (e.g., HOA) shows a low $R_k$ caused by its low water solubility. Such $R_k$ should be determined at other sites where also additional sources might be important, providing an assessment of site-to-site variability. Nevertheless, these best estimates of $R_k$ may be used to correct source apportionment results from offline AMS measurements (as in Huang et al., 2014). When combined with WSOC measurements, one might also be able to assess the applicability of these values at the site in question by comparing overall modelled $R_{\text{bulk}}$ to $R_{\text{WSOA}}$. Even though the offline AMS approach might poorly capture sources exhibiting fast changes, this method broadens the applicability of the AMS to long-term size-segregated (PM$_1$, PM$_{2.5}$, PM$_{10}$) measurements (in contrast to online campaigns of typically 1 month) for extended monitoring networks.

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