

1 **Modelling winter organic aerosol at the European scale**  
2 **with CAMx: evaluation and source apportionment with a**  
3 **VBS parameterization based on novel wood burning smog**  
4 **chamber experiments**

5 **Giancarlo Ciarelli<sup>1,a</sup>, Sebnem Aksoyoglu<sup>1</sup>, Imad El Haddad<sup>1</sup>, Emily A. Brunns<sup>1</sup>,**  
6 **Monica Crippa<sup>2</sup>, Laurent Poulain<sup>3</sup>, Mikko Äijälä<sup>4</sup>, Samara Carbone<sup>5</sup>, Evelyn**  
7 **Freney<sup>6</sup>, Colin O'Dowd<sup>7</sup>, Urs Baltensperger<sup>1</sup> and André S. H. Prévôt<sup>1</sup>**

8 [1]{Paul Scherrer Institute, Laboratory of Atmospheric Chemistry, 5232 Villigen PSI,  
9 Switzerland}

10 [2]{European Commission, Joint Research Centre (JRC), Directorate for Energy, Transport  
11 and Climate, Air and Climate Unit, Via E. Fermi 2749, I-21027 Ispra (VA), Italy}

12 [3]{Leibniz-Institute for Tropospheric Research (TROPOS), Permoserstr. 15, 04318 Leipzig,  
13 Germany}

14 [4]{University of Helsinki, Department of Physics, Helsinki, Finland}

15 [5]{Institute of Physics, University of São Paulo, Rua do Matão Travessa R, 187, 05508-090  
16 São Paulo, S.P., Brazil}

17 [6]{Laboratoire de Météorologie Physique (LaMP), CNRS/Université Blaise Pascal,  
18 Clermont-Ferrand, France}

19 [7]{School of Physics and Centre for Climate & Air Pollution Studies, Ryan Institute,  
20 National University of Ireland Galway, University Road, Galway, Ireland}

21 [a] now at: {Laboratoire Inter-Universitaire des Systèmes Atmosphériques (LISA), UMR  
22 CNRS 7583, Université Paris Est Créteil et Université Paris Diderot, Institut Pierre Simon  
23 Laplace, Créteil, France}

24  
25 Correspondence to: S. Aksoyoglu ([sebnem.aksoyoglu@psi.ch](mailto:sebnem.aksoyoglu@psi.ch))

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27

## 28 **Abstract**

29 We evaluated a modified VBS (Volatility Basis Set) scheme to treat biomass burning-like  
30 organic aerosol (BBOA) implemented in CAMx (Comprehensive Air Quality Model with  
31 extensions). The updated scheme was parameterized with novel wood combustion smog  
32 chamber experiments using a hybrid VBS framework that accounts for a mixture of wood  
33 burning organic aerosol precursors and their further functionalization and fragmentation in the  
34 atmosphere. The new scheme was evaluated for one of the winter EMEP intensive campaigns  
35 (February-March 2009) against aerosol mass spectrometer (AMS) measurements performed  
36 at 11 sites in Europe. We found a considerable improvement for the modelled organic aerosol  
37 (OA) mass compared to our previous model application with the mean fractional bias (MFB)  
38 reduced from -61% to -29%.

39 We performed model-based source apportionment studies and compared results against  
40 positive matrix factorization (PMF) analysis performed on OA AMS data. Both model and  
41 observations suggest that OA was mainly of secondary origin at almost all sites. Modelled  
42 secondary organic aerosol (SOA) contributions to total OA varied from 32 to 88% (with an  
43 average contribution of 62%) and absolute concentrations were generally under-predicted.  
44 Modelled primary hydrocarbon-like organic aerosol (HOA) and primary biomass burning-like  
45 aerosol (BBPOA) fractions contributed to a lesser extent (HOA from 3 to 30%, and BBPOA  
46 from 1 to 39%) with average contributions of 13 and 25%, respectively. Modelled BBPOA  
47 fractions was found to represent 12 to 64% of the total residential heating related OA, with  
48 increasing contributions at stations located in the northern part of the domain.

49 Source apportionment studies were performed to assess the contribution of residential and  
50 non-residential combustion precursors to the total SOA. Non-residential combustion and road  
51 transportation sector contributed about 30-40% to SOA formation (with increasing  
52 contributions at urban and near industrialized sites) whereas residential combustion (mainly  
53 related to wood burning) contributed to a larger extent, around 60-70%. Contributions to OA  
54 from residential combustion precursors in different volatility ranges were also assessed: our  
55 results indicate that residential combustion gas-phase precursors in the semivolatile range  
56 (SVOC) contributed from 6 to 30%, with higher contributions predicted at stations located in  
57 the southern part of the domain. On the other hand, the oxidation products of higher volatility

58 precursors (the sum of IVOCs and VOCs) contribute from 15 to 38% with no specific  
59 gradient among the stations.

60 Although the new parameterization leads to a better agreement between model results and  
61 observations, it still under-predicts the SOA fraction suggesting that uncertainties in the new  
62 scheme and other sources and/or formation mechanisms remain to be elucidated. Moreover, a  
63 more detailed characterization of the semivolatile components of the emissions is needed.

## 64 1 Introduction

65 Organic aerosol (OA) comprises the main fraction of fine particulate matter ( $PM_{10}$ ) (Jimenez et  
66 al., 2009). Even though the sources of its primary fraction (primary organic aerosol, POA) are  
67 nominally known, uncertainties remain in terms of the total emission fluxes annually released  
68 into the troposphere (Kuenen et al., 2014). Moreover, the measured OA load largely exceeds  
69 the emitted POA fractions at most measurement sites around the world. A secondary fraction  
70 (SOA), formed from the condensation of oxidized gases with low-volatility on pre-existing  
71 particles, is found to be the dominant fraction of OA (Crippa et al., 2014; Huang et al., 2014;  
72 Jimenez et al., 2009). Such low-volatility products are produced in the atmosphere when  
73 higher volatility organic gases are oxidized by ozone ( $O_3$ ), hydroxyl (OH) radical and/or  
74 nitrate ( $NO_3$ ) radical. The physical and chemical processes leading to the formation of SOA  
75 are numerous, e.g. oxidation and condensation, oligomerization or aqueous-phase formation,  
76 and they are very uncertain and currently under debate (Hallquist et al., 2009; Tsigaridis et  
77 al., 2014; Fuzzi et al., 2015; Woody et al., 2016). Moreover, the solubility of organic  
78 compounds in water is also a crucial parameter affecting the life time of organic particles and  
79 gases in the atmosphere (Hodzic et al., 2016).

80 Available long-term measurements might help in elucidating the composition and origin of  
81 OA in different seasons. Canonaco et al. (2015) presented direct evidence for significant  
82 changes in the SOA fingerprint between summer and winter from 13 months of OA  
83 measurements conducted in Zürich using the aerosol chemical speciation monitor (ACSM).  
84 Their results indicate that summer oxygenated OA mainly arises from biogenic precursors  
85 whereas winter oxygenated OA is more strongly influenced by wood burning emissions.  
86 Moreover, numerous ambient studies with aircraft of open biomass burning plumes do not  
87 show a net increase in OA, despite observed oxidation (Cubison et al., 2011; Jolleys et al.,  
88 2012). It is therefore necessary that the chemical transport models (CTMs) correctly  
89 reproduce OA concentrations by taking into account all the uncertainties and variability of  
90 observations.

91 Most of the CTMs today account for SOA formation from biogenic and anthropogenic high  
92 volatility precursors such as terpenes, isoprene, xylene and toluene which have a saturation  
93 concentration ( $C^*$ ) higher than  $10^6 \mu\text{g m}^{-3}$  (Aksoyoglu et al., 2011; Ciarelli et al., 2016a). A  
94 few models also include intermediate volatility organic compounds (IVOCs) with a  $C^*$  of  $10^3$

95 -  $10^6 \mu\text{g m}^{-3}$  and semivolatile organic compounds (SVOCs) with a  $C^*$  of  $0.1 - 10^3 \mu\text{g m}^{-3}$  co-  
96 emitted with POA (Bergström et al., 2012; Ciarelli et al., 2016a; Denier van der Gon et al.,  
97 2015; Fountoukis et al., 2014; Tsimpidi et al., 2010; Woody et al., 2016). In these  
98 applications, the volatility distributions of POA and IVOCs emissions are based on the study  
99 of Robinson et al. (2007), where the IVOC mass is assumed to be 1.5 times the total organic  
100 mass available in the semivolatile range.

101 The standard gridded emission inventories do not yet include SVOCs and their emissions are  
102 still highly uncertain as their measurement is strongly affected by the method used (Lipsky  
103 and Robinson, 2006). A recent study by Denier van der Gon et al. (2015) reported a new  
104 residential wood burning emission inventory including SVOCs, where emissions are higher  
105 by a factor of 2-3 on average than those in the EUCAARI inventory (Kulmala et al., 2011).  
106 The new emission inventory was used in two CTMs (EMEP and PMCAMx) and it improved  
107 the model performance for the total OA (Denier van der Gon et al., 2015). Ciarelli et al.  
108 (2016a) showed that allowing for evaporation of primary organic particles as available in the  
109 European emission inventories degraded the model performance for the total OA mass  
110 (further under-predicted OA but the POA to SOA ratio in a better agreement with  
111 measurements). In the same study, on the other hand, model performance improved when  
112 volatility distribution that implicitly accounts for missing semivolatile material (increasing  
113 POA emissions by a factor of 3) was deployed.

114 Various modelling studies were performed by increasing POA emissions by a factor of 3 to  
115 compensate for the missing gaseous emissions based on partitioning theory predictions  
116 (Ciarelli et al., 2016a; Fountoukis et al., 2014; Shrivastava et al., 2011; Tsimpidi et al., 2010).  
117 Fig. S1 shows the partitioning of  $\sim 1 \mu\text{g m}^{-3}$  of POA at different temperatures using the latest  
118 available volatility distribution for biomass burning (May et al., 2013). The ratio between the  
119 available gas and particle phase material in the semivolatile range is predicted to be roughly 3.  
120 This implies that, in these applications, the new emitted organic mass (POA + SVOCs +  
121 IVOCs) is 7.5 times higher than in original emissions (i.e.,  $OM = (3*POA) + (1.5*(3*POA))$ )  
122 which could be used as an indirect method to account for missing organic material in the  
123 absence of more detailed gridded emission inventories.

124 Along with ambient measurement studies, novel wood burning smog chamber studies provide  
125 more insight into wood burning SOA formation and the nature of its precursors. Bruns et al.

126 (2016) performed several wood-burning aging experiments in a  $\sim 7 \text{ m}^3$  smog chamber. Using  
127 proton-transfer-reaction mass spectrometry (PTR-MS) they characterized SOA precursors at  
128 the beginning of each aging experiment and found that up to 80% of the observed SOA could  
129 be explained with a collection of a few SOA precursors that are usually not accounted in  
130 regional CTMs (e.g. cresol, phenol, naphthalene). Recently, we used those chamber data to  
131 parameterize a hybrid volatility basis set (Ciarelli et al., 2016b). The results provided new  
132 direct information regarding the amount of wood burning SOA precursors which could be  
133 directly used in CTM applications in the absence of more refined wood burning emissions in  
134 gridded inventories. The box-model application reproduced the chamber data with an error of  
135 approximately 25% on the OA mass and 15% on the O:C ratio (Ciarelli et al., 2016b).

136 In the current study, the updated volatility basis set (VBS) parameterization was implemented  
137 in the comprehensive air quality model with extensions (CAMx) model, and simulations were  
138 performed in Europe for a winter period in February-March 2009. Results are compared with  
139 previous simulations using the original VBS framework (Ciarelli et al., 2016a) and with  
140 source apportionment data at eleven sites with different exposure characteristics, obtained  
141 using PMF applied to AMS measurements (Crippa et al., 2014).

## 142 **2 Method**

### 143 **2.1 Regional modelling with CAMx**

144 The CAMx version 5.41 with VBS scheme (ENVIRON, 2011; Koo et al., 2014) was used in this  
145 study to simulate an EMEP measurement campaign between 25 February and 26 March 2009  
146 in Europe. The modelling method and input data were the same as those used in the  
147 EURODELTA III (ED III) project, described in detail in Ciarelli et al. (2016a). The model  
148 domain covers Europe with a horizontal resolution of  $0.25^\circ \times 0.25^\circ$ . Meteorological  
149 parameters were calculated from ECMWF IFS (Integrated Forecast System) data at  $0.2^\circ$   
150 resolution. There were 33 terrain-following  $\sigma$ -levels from  $\sim 20$  m above ground level (first  
151 layer) up to about 350 hPa, as in the original IFS data. For the gas phase chemistry, the  
152 Carbon Bond (CB05) mechanism (Yarwood, 2005). The ISORROPIA thermodynamic model  
153 (Nenes et al., 1998) was used for the partitioning of inorganic aerosols (sulfate, nitrate,  
154 ammonium, sodium and chloride). Aqueous sulfate and nitrate formation in cloud water was  
155 calculated using the RADM algorithm (Chang et al., 1987). Formation and evolution of OA is

156 treated with a hybrid volatility basis set (VBS) that accounts for changes in volatility and O:C  
157 ratio (Koo et al., 2014) with dilution and aging. Particle size distributions were treated with a  
158 two static mode scheme (fine and coarse). The results presented in this study refer to the fine  
159 fraction (PM<sub>2.5</sub>). We parameterized the biomass burning sets based on chamber data as  
160 described in Ciarelli et al. (2016b).

161 The anthropogenic emission inventory was made available for the ED III community team by  
162 the National Institute for Industrial Environment and Risks (INERIS) at 0.25° x 0.25°  
163 horizontal resolution. More information regarding the anthropogenic emission inventories are  
164 available in Bessagnet et al. (2014, 2016) and Ciarelli et al. (2016a). Hourly emissions of  
165 biogenic VOCs, such as monoterpenes, isoprene, sesquiterpenes, xylene and toluene, were  
166 calculated using the Model of Emissions of Gases and Aerosols from Nature MEGANv2.1  
167 (Guenther et al., 2012) for each grid cell in the model domain.

## 168 **2.2 Organic aerosol scheme**

169 The biomass burning organic aerosol scheme was constrained using recently available wood  
170 burning smog chamber data (Bruns et al., 2016) as described in Ciarelli et al. (2016b). The  
171 model deploys three different basis sets (Donahue et al., 2011) to simulate the emissions of  
172 organics from biomass burning and their evolution in the atmosphere. The first set allocates  
173 fresh emissions into five volatility bins with saturation concentrations ranging between 10<sup>-1</sup>  
174 and 10<sup>3</sup> µg m<sup>-3</sup> following the volatility distribution and enthalpy of vaporization proposed by  
175 May et al. (2013). In order to include gas-phase organics in the semivolatile range in the  
176 absence of more detailed inventory data, we used the approach of increasing the standard  
177 emissions by a factor of 3 proposed by previous studies (Shrivastava et al., 2011; Tsimpidi et  
178 al., 2010) which is also in line with the recent European study on the revision of the  
179 residential wood combustion emissions (Denier van der Gon et al., 2015). This approach of  
180 including the semivolatile compounds can be used until detailed emission inventories with  
181 more realistic inter-country distribution of the emissions become available (e.g. Denier van  
182 der Gon et al., 2015). The second set allocates oxidation products from SVOCs after shifting  
183 the volatility by one order of magnitude. The third set allocates oxidation products from the  
184 traditional VOCs and biogenic precursors (xylene, toluene, isoprene, monoterpenes and  
185 sesquiterpenes) and from non-traditional SOA precursors retrieved from chamber data (~4.75

186 times the amount of organic material in the semivolatile range, Ciarelli et al., 2016b). Primary  
187 and secondary semivolatile compounds react with OH in the gas-phase with a rate constant of  
188  $4 \times 10^{-11} \text{ cm}^3 \text{ molec}^{-1} \text{ s}^{-1}$  (Donahue et al., 2013), which decreases their saturation concentration  
189 by one order of magnitude. This implies that also aging of biogenic products is implicitly  
190 taken into account.

191 A reaction rate of  $4 \times 10^{-11} \text{ cm}^3 \text{ molec}^{-1} \text{ s}^{-1}$  was also applied to the rest of the anthropogenic  
192 sources (referred to as HOA) in order to be consistent among all the other anthropogenic  
193 sources as already proposed by more recent studies for the range of saturation concentrations  
194 used here (Donahue et al., 2013). No heterogeneous oxidation of organic particles or  
195 oligomerization processes is included in the model. The new model parameterization  
196 described in this study is referred to as VBS\_BC\_NEW throughout the paper to distinguish it  
197 from the previous base case called VBS\_BC as given in Ciarelli et al. (2016a). All the VBS  
198 sets are listed in Table 1. More detailed on the VBS scheme can be found in Ciarelli et al.  
199 (2016b) and Koo et al. (2014).

## 200 **2.3 Model evaluation**

201 The model results for the period between 25 February and 26 March 2009 were compared  
202 with OA concentrations measured by AMS at 11 European sites. Modelled BBPOA, HOA  
203 and SOA concentrations were compared with multi-linear engine 2 (ME-2) analysis  
204 performed on AMS data (Paatero, 1999) using source finder (SoFi) (Canonaco et al., 2013;  
205 Crippa et al., 2014). Elevated sites such as Montseny and Puy de Dôme were also included in  
206 the analysis and modelled concentrations for these two sites were extracted from higher layers  
207 in order to minimize the artefacts due to topography in a terrain-following coordinate system.  
208 This was not the case in our previous application, where model OA concentrations were  
209 extracted from the surface layer (Ciarelli et al., 2016a). We assumed OA emissions from  
210 SNAP2 (emissions from non-industrial combustion plants in the Selected Nomenclature for  
211 Air Pollution) and SNAP10 (emissions from agriculture, about 6% of POA in SNAP2), to be  
212 representative of biomass burning emissions and thus comparable to the BBPOA PMF factor.  
213 OA from all other SNAP categories were compared against HOA-like PMF factors.  
214 Unfortunately, gridded emissions for SNAP2 include other emission sources (i.e., coal  
215 burning which might be important in eastern European countries like Poland). We could not



216 resolve our emission inventory with sufficient detail to separate the contribution of coal for  
217 these European cities (Crippa et al., 2014). Finally, the SOA fraction was compared to the  
218 PMF-resolved oxygenated organic aerosol (OOA) fraction.

219 Statistics were reported in terms of mean bias (MB), mean error (ME), mean fractional bias  
220 (MFB), mean fractional error (MFE) and coefficient of determination ( $R^2$ ) (see Table S1 for  
221 the definition of statistical parameters).

## 222 **3 Results and discussions**

### 223 **3.1 Analysis of the modelled OA**

224 Figure 1 shows the average modelled OA concentrations and surface temperature for the  
225 period between 25 February and 26 March 2009. Temperatures were below 0°C in the north,  
226 ranged 5-10°C in central Europe and were above 10°C in the southern part of the domain.  
227 Model performance for surface temperature was evaluated within the ED III exercise and  
228 found to be reproduced reasonably well, with a general under-prediction of around 1°C  
229 (Bessagnet et al., 2014).

230 A clear spatial variability in the modelled OA concentrations is observed (Fig. 1). Predicted  
231 OA concentrations were higher in eastern European countries (especially Romania and  
232 southern Poland) as well as over northern Italy (8-10  $\mu\text{g m}^{-3}$  on average) whereas they were  
233 lower in the northern part of the domain. A similar spatial distribution of OA concentrations  
234 was also reported by Denier van der Gon et al. (2015) using the EMEP model. Relatively high  
235 OA concentrations over the Mediterranean Sea are mainly of secondary origin due to  
236 enhanced photochemical activity (more details are found in Section 3.2). In addition, the  
237 reduced deposition efficiency over water leads to higher OA levels.

238 The scatter plots in Fig. 2 show the modelled (VBS\_BC\_NEW) versus measured daily  
239 average OA concentrations at 11 sites in Europe together with the results from our previous  
240 model application (VBS\_BC, Ciarelli et al., 2016a) for comparison. The modified VBS  
241 scheme (VBS\_BC\_NEW) predicts higher OA concentrations compared to our previous study  
242 using the original scheme (VBS\_BC) (~ 60% more OA on average at all sites). Statistical  
243 parameters improved significantly (Table 2); the mean fractional bias MFB decreased from -  
244 61% in VBS\_BC to -29% in VBS\_BC\_NEW and the model performance criteria were met

245 (Boylan and Russell, 2006). The coefficient of determination remained almost unchanged for  
246 OA in the VBS\_BC\_NEW case ( $R^2=0.58$ ) compared to VBS\_BC ( $R^2=0.57$ ) indicating that the  
247 original model was able to similarly capture the OA daily variation, but not its magnitude.  
248 Improvements in the modelled SOA fraction were also observed using the original VBS  
249 approach (Koo et al., 2014) when aging of the biomass burning vapours were taken into  
250 account (Fig. S4). The majority of the stations show an  $R^2 \geq 0.4$ . Lower values were found for  
251 the elevated sites of Montseny and Puy de Dome ( $R^2=0.17$  and  $R^2=0.13$ , respectively) and  
252 also at the Helsinki site ( $R^2=0.06$ ). In spite of the improvements with respect to earlier studies,  
253 modelled OA is still lower than measured (mean bias MB from  $-0.1 \mu\text{g m}^{-3}$  up to  $-3.1 \mu\text{g m}^{-3}$ )  
254 at most of the sites, with only a slight overestimation at a few locations (MB from  $0.3 \mu\text{g m}^{-3}$   
255 up to  $0.9 \mu\text{g m}^{-3}$ ).

256 The observed OA gradient among the 11 sites was reproduced very well ( $R^2 = 0.72$ ) (Fig. 3).  
257 Both measured and modelled OA concentrations were highest in Barcelona. Other sites with  
258 concentrations greater than  $2 \mu\text{g m}^{-3}$  were Payerne, Helsinki, Vavihill and Montseny.  
259 Barcelona and Helsinki are both classified as urban stations, which justifies the higher OA  
260 loads due to the anthropogenic activities (e.g. traffic, cooking and heating). Anthropogenic  
261 activities in the area of Barcelona could also affect OA concentrations at Montseny which is  
262 about 40 km away. In the case of Payerne and Vavihill, the relatively high OA concentrations  
263 might be due to residential heating, where wood is largely used as a combustion fuel during  
264 cold periods (Denier van der Gon et al., 2015). For Chilbolton, located not far from London,  
265 this might not be the case: the fuel wood usage in the UK is the lowest in Europe (Denier van  
266 der Gon et al., 2015). Ots et al. (2016) suggested the possibility of missing diesel-related  
267 IVOCs emissions, which might be an important source of SOA in those regions. However,  
268 other studies reported substantial contribution from solid fuel combustion to OA (Young et  
269 al., 2015). In this case, it might be that difficulties in reproducing the OA concentration are  
270 mainly related to the relatively complex area of the site (i.e., close to the English Channel).  
271 An evaluation of diurnal variations of HOA and SOA concentrations for this site showed a  
272 consistent under-prediction of both components (Fig. S2).

### 273 3.2 Analysis of the OA components

274 The predicted POA spatial distribution (Fig. 4) resembles the residential heating emission  
275 pattern of different countries (Bergström et al., 2012). The highest POA concentrations were  
276 predicted in east European countries, France, Portugal and in northern Italy ( $\sim 3\text{-}5 \mu\text{g m}^{-3}$ )  
277 whereas they were less than  $1 \mu\text{g m}^{-3}$  in the rest of the model domain. Very low OA  
278 concentrations in Sweden were already shown by previous European studies. Bergström et al.  
279 (2012) reported that emissions of organic carbon (OC) from the residential heating sector in  
280 Sweden were lower than those in Norway by a factor of 14 in spite of its higher wood usage  
281 by 60%. This indicates an underestimation of emissions from residential heating in the  
282 emission inventory. The spatial distribution of SOA concentrations, on the other hand, is more  
283 widespread with a visible north to south gradient (Fig. 4). Higher SOA concentration were  
284 predicted close to primary emission sources (e.g. Poland, Romania, Po Valley and Portugal)  
285 but also in most of the countries below  $50^\circ$  latitude and over the Mediterranean Sea where  
286 higher OH concentration, reduced deposition efficiency and high contribution from long-  
287 range transport are expected (average concentrations around  $3\text{-}4 \mu\text{g m}^{-3}$ ).

288 Comparison of results from this study (VBS\_BC\_NEW) with the earlier one (VBS\_BC,  
289 Ciarelli et al., 2016a) suggests that the new VBS scheme predicts higher SOA concentrations  
290 by about a factor of 3 (Fig. 5) and improves the model performance when comparing assessed  
291 OOA from measurements with modelled SOA (Table 4). POA concentrations, on the other  
292 hand, are clustered below  $1 \mu\text{g m}^{-3}$  except in Barcelona (Fig. 5), showing an  $R^2=0.36$  (Table  
293 3). Although predicted POA concentrations at Barcelona were lower than the measurements,  
294  $\text{MFB}=-47\%$  and  $\text{MFE}=69\%$  were still in the range for acceptable performance criteria ( $\text{MFE}$   
295  $\leq +75\%$  and  $-60 < \text{MFB} < +60\%$ , Boylan and Russell, 2006). On the other hand, the model  
296 over-predicted the POA concentrations at Hyytiälä ( $\text{MFB}=131\%$  and  $\text{MFE}=131\%$ ), Helsinki  
297 ( $\text{MFB}=95\%$  and  $\text{MFE}=100\%$ ) and Cabauw ( $\text{MFB}=76\%$  and  $\text{MFE}=86\%$ ) mainly due to the  
298 overestimated BBPOA fraction as seen in Fig. 6.

299 At most of the sites, OA was dominated by SOA (Fig. 6 and Fig. 7) which was  
300 underestimated in particular at Chilbolton, Melpitz and Vavihill (Table 4). As already  
301 mentioned, the under-prediction of SOA concentrations might be attributed to missing SOA  
302 precursors or uncertainties in SOA formation mechanisms and removal processes. On the  
303 other hand, the remote station of Mace Head showed a positive bias for SOA ( $\text{MFB} = 30\%$ ),

304 even though model and measurement concentrations were very similar ( $0.54$  and  $0.35 \mu\text{g m}^{-3}$ ,  
305 respectively), which could be attributed to an overestimated contribution from the boundaries.  
306 The relatively small positive bias at the two elevated sites, Montseny and Puy de Dome (MFB  
307 = 4% and 17%, respectively), is most likely the result of difficulties in capturing the inversion  
308 layer, as confirmed by the over-prediction of other PM species at these sites (Fig. S3).

309 Mostly traffic-related HOA was underestimated at the urban site Barcelona (Table S2, Fig. 6),  
310 with the model not able to reproduce the diurnal variation of HOA at this urban site likely due  
311 to poorly reproduced meteorological conditions or too much dilution during day time in the  
312 model (Fig. S2). The under-prediction of the HOA fraction is consistent with our previous  
313 study where model evaluation for  $\text{NO}_2$  revealed a systematic under-estimation of the  
314 modelled concentration (Ciarelli et al., 2016a). The coarse resolution of the domain ( $0.25^\circ \times$   
315  $0.25^\circ$ ) may result in too low emissions especially at urban sites. In addition, the gridded  
316 emission inventories still represent a large source of uncertainties for CTM applications. The  
317 majority of the  $\text{NO}_x$  ( $\text{NO} + \text{NO}_2$ ) emissions in Europe arises from the transportation sector  
318 (SNAP7), which might have much larger uncertainties than previously thought (Vaughan et  
319 al., 2016). An evaluation of planetary boundary layer height (PBLH) within the EDIII shows  
320 that although the PBLH was quite well represented in general in the ECMWF IFS  
321 meteorological fields, CAMx tends to underestimate the night-time minima and to  
322 overestimate some daytime peaks. The other urban site considered in this study is Helsinki. In  
323 this case, HOA concentrations were over-predicted, as seen in Figs. 6 and S2, which might  
324 indicate missing dispersion processes in the model or under-estimated dilution.

325 The modelled BBPOA fraction on the other hand was generally overpredicted as in our  
326 previous application (Table S4), with an average MFB of 50% (Table S3, Figs. 6-7), which  
327 might arise from various factors: 1) In the model, POA emissions from SNAP2 and SNAP10  
328 are assumed to be representative of BBPOA emissions which might not be the case for all  
329 European countries (other non-wood fuels such as coal, which is allocated to SNAP2 category  
330 and could not be separated in this study), 2) The under-prediction of the modelled surface  
331 temperature (Bessagnet et al., 2014) will directly influence the partitioning of organic material  
332 in the semivolatile range, favouring freshly emitted organic material to condense more to the  
333 particle phase, 3) Uncertainties in the adopted volatility distributions and/or in the oxidation  
334 processes of semivolatile organic vapours, 4) The simplistic way of accounting for the

335 semivolatile part of primary emissions might lead, in some areas, to the double counting of  
336 such compounds 5) Uncertainties in the retrieved BBPOA fraction from PMF analysis.

337 The temporal variability of OA concentrations was reproduced quite well (Fig. 8); the  
338 magnitudes of only a few (Vavihill, Chilbolton and Barcelona) were underestimated. Diurnal  
339 variations of HOA, BBPOA and SOA components at the rural-background sites suggest that  
340 the model was able to reproduce the relatively flat profile of the measured SOA and the  
341 increased BBPOA concentrations at night (Fig. 9). On the other hand, there was a slight  
342 underestimation of HOA during the day, especially around noon, possibly as a result of too  
343 much dilution in the model.

344 In our previous application, we performed a sensitivity study with increased biogenic and  
345 residential heating emissions by a factor of two (Ciarelli et al., 2016a). While the model was  
346 rather insensitive to the increased biogenic emissions during winter periods, a substantial  
347 increase in the OA concentrations was observed when emissions from residential heating  
348 were doubled. The model with doubled emissions from residential heating  
349 (VBC\_BC\_2xBBOA), overestimated the POA fraction at most of the sites (Fig. 10) with  
350 smaller effects on SOA, even though a better closure was achieved between modelled and  
351 observed OA. The results of the simulations using the new parameterization  
352 (VBC\_BC\_NEW), on the other hand, were closer to the measurement data especially for the  
353 SOA fraction (Fig. 10).

### 354 **3.3 Residential versus non-residential combustion precursors**

355 More detailed source apportionment studies were performed in order to assess the importance  
356 of residential and non-residential combustion precursors for OA and SOA. The upper panel in  
357 Fig. 11 shows the relative contributions to SOA from residential and non-residential  
358 combustion precursors. The model results indicate that non-residential combustion and  
359 transportation precursors contribute to about 30-40 % of the SOA formation (with increasing  
360 contribution at urban and near-industrialized sites) whereas residential combustion (mainly  
361 related to wood burning) contributes to a larger extent, i.e., around 60-70%. The residential  
362 combustion precursors were further apportioned to semivolatile and higher volatility  
363 precursors (Fig. 11, lower panel). In particular, SVOC precursors exhibit a south-to-north  
364 gradient with increasing contribution to the residential heating related OA for stations located

365 in the southern part of the domain (maximum and minimum contributions of 42 and 17% in  
366 Montseny and Hyytiälä, respectively). Such a gradient also reflects the effect of temperature  
367 on the partitioning of semivolatile organic material: the lower temperatures in the northern  
368 part of the domain will reduce the saturation concentration of the organic compounds  
369 allowing primary organic material to favour the particle phase and reducing the amount of  
370 SVOCs available that could act as SOA precursors. In the southern part of the domain, where  
371 more OH is available, the higher temperature will favour more organic material in the  
372 semivolatile range to reside in the gas-phase, rendering it available for oxidation. On the other  
373 hand, no south-to-north gradient was predicted for the SOA formed from the higher volatility  
374 class of precursors. Source apportionment for different volatilities classes of the non-  
375 residential and transportation sectors is currently not implemented for this model application.  
376 Since biogenic SOA is included in the same set as the biomass burning (set3) for this model  
377 application, we performed a sensitivity test with no SOA formation from biogenic precursors  
378 (where the reactions of isoprene, monoterpene and sesquiterpene with OH, O<sub>3</sub> and NO<sub>3</sub> were  
379 turned off). Our results indicated that for this period, biogenic precursors contribute to SOA to  
380 a lesser extent (5-20%) than the anthropogenic ones, with higher contributions at southern  
381 stations consistent with higher temperatures, and consequently more biogenic emissions  
382 compared to the northern stations (Fig. S5). The most predominant source was still predicted  
383 to be anthropogenic. Snow cover for March 2009 as retrieved from the TERRA/MODIS  
384 revealed that larger parts of the Scandinavian countries were almost completely covered with  
385 snow (Fig. S6), partially suppressing the emission of biogenic precursors and in line with very  
386 low contribution predicted from biogenic sources in Helsinki and Hyytiälä. Comparison of  
387 SOA from VBS\_BC\_NEW and the sensitivity test with no biogenic SOA formation showed  
388 similar improvement with respect to VBS\_BC, with differences occurring mainly in the  
389 southern stations of Barcelona and Montseny (Fig. S7).

390 A comprehensive summary of the contribution to the total OA from all the sources (i.e. HOA,  
391 BBPOA, residential combustion semivolatile precursors, residential combustion higher  
392 volatility precursors and non-residential combustion precursors) is shown in Fig. 12 at each of  
393 the measurement sites. Residential combustion precursors in the semivolatile range  
394 contributed from 6 to 30% whereas higher volatility compounds contributed to a larger extent,  
395 i.e. from 15 to 38%. SOA from non-residential combustion precursors contributed from 10 to

396 37% to the total OA. The primary sources HOA and BBPOA contributed from 3 to 30% and  
397 1-39%, respectively. These results lead to the conclusion that the overall contribution of  
398 residential combustion to OA concentrations in Europe varies between 52% at stations in the  
399 UK and 75-76% at stations in Scandinavia.

## 400 **Conclusion**

401 This study aims to evaluate recent VBS parameterizations in commonly used CTMs and to  
402 underline the importance of taking into account updated and more detailed SOA schemes as  
403 new ambient and chamber measurements elucidate the high complexity and strong variability  
404 of OA. In this context, a new VBS parameterization (based on recent wood burning  
405 experiments) implemented in CAMx was evaluated against high-resolution AMS  
406 measurements at 11 sites in Europe during February-March 2009, one of the winter EMEP  
407 intensive measurement campaigns. Results obtained from this study were compared with  
408 those from our earlier work in which the original VBS scheme in CAMx was applied. A  
409 detailed source apportionment for the organic aerosol (OA) fraction was discussed. This study  
410 provided the following outcome:

- 411 - A considerable improvement was found for the modelled OA concentrations  
412 compared to our previous studies mainly due to the improved secondary organic  
413 aerosol (SOA) performance. The average bias for the 11 AMS sites decreased by  
414 about 60% although the model still underestimates the SOA fraction.
- 415 - Both model and PMF source apportionment based on measurements suggested that  
416 OA was mainly of secondary origin with smaller primary contribution, with primary  
417 contribution of 13 and 25% for HOA and BBPOA, respectively. Predicted HOA  
418 concentrations were in the range of those retrieved from the PMF analysis at most of  
419 the sites except at the urban Barcelona site which could be related to the uncertainties  
420 in emissions or too much dilution in the model. On the other hand, the modelled  
421 BBPOA was higher than the measurements at several stations indicating the need for  
422 further studies on residential heating emissions, their volatility distribution and  
423 oxidation pathway of the semivolatile organic gases. In addition, more detailed  
424 emission inventories are needed to characterize the semivolatile components better, as  
425 proposed by Denier van der Gon et al. (2015).

- 426 - Emissions from the residential heating sector (SNAP2) largely influenced the OA  
427 composition. The modeled primary BBPOA fraction contributed from 46% to 77% of  
428 the total primary organic fraction (POA), with an average contribution of 65%. Non-  
429 residential combustion and transportation precursors contributed about 30-40% to  
430 SOA (with increasing contribution at urban and near-industrialized sites) whereas  
431 residential combustion (mainly related to wood burning) contributes to a larger extent,  
432 ~ 60-70%. Moreover, the contribution to OA from residential combustion precursors  
433 in different range of volatilities was also investigated: residential combustion gas-  
434 phase precursors in the semivolatile range contributed from 6 to 30% with a positive  
435 south-to-north gradient. On the other hand, higher volatility residential combustion  
436 precursors contributed from 15 to 38% showing no specific gradient among the  
437 stations.
- 438 - Model simulations performed with and without biogenic SOA formation revealed that,  
439 for this period, biogenic SOA contributed only to a small extent to the total SOA (5-  
440 20%), with an increasing gradient from north to south.

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457 **Acknowledgements**

458 We thank the EURODELTA III modelling community, especially INERIS, TNO as well as  
459 ECMWF for providing various model input data. Calculations of land use data were  
460 performed at the Swiss National Supercomputing Centre (CSCS). We thank D. Oderbolz for  
461 developing the CAMxRunner framework to ensure reproducibility and data quality among the  
462 simulations and sensitivity tests. M. Tinguely for the visualization software, and RAMBOLL  
463 ENVIRON for their valuable comments. This study was financially supported by the Swiss  
464 Federal Office of Environment (FOEN). The research leading to these results received  
465 funding from the European Community's Seventh Framework Programme (FP7/2007-2013)  
466 under grant agreement no. 290605 (PSI-FELLOW), from the Competence Center  
467 Environment and Sustainability (CCES) (project OPTIWARES) and from the Swiss National  
468 Science Foundation (WOOSHI grant 140590). We thank D.A. Day for analysis on the  
469 DAURE dataset. Erik Swietlicki for the Vavihill dataset, Claudia Mohr for the Barcelona  
470 dataset, A. Kiendler-Scharr for Cabauw AMS data, Eriko Nemitz for the Chilboton data,  
471 Karine Sellegri for the Puy de Dôme dataset and Jose-Luis Jimenez for the measurements data  
472 in Montseny. The AMS measurements were funded through the European EUCAARI IP. We  
473 would like to acknowledge EMEP for the measurement data used here, HEA-PRTL14, EPA  
474 Ireland, and the Science Foundation Ireland for facilitating measurements at Mace Head.

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690 **4 Tables and Figures**

691 Table 1. Properties of the VBS space. Oxygen numbers for each volatility bin were calculated  
 692 using the group-contribution of Donahue et al. (2011). Hydrogen numbers were calculated  
 693 from the van Krevelen relation (Heald et al., 2010).

	log (C*)	Oxygen number	Carbon number	Hydrogen number	Molecular weight
POA set1*	-1	4.11	11.00	17.89	216
(BBOA-like)	0	3.43	11.75	20.07	216
Primary biomass	1	2.73	12.50	22.27	216
burning (BBPOA)	2	2.01	13.25	24.49	216
	3	1.27	14.00	26.73	215
SOA set2*	-1	4.53	9.00	13.47	194
(BBOA-like)	0	4.00	9.25	14.50	189
SOA from SVOCs	1	3.40	9.50	15.60	184
biomass burning	2	2.83	9.75	16.67	179
SOA set3*	-1	5.25	5.00	4.75	149
(BBOA-like)	0	4.70	5.25	5.80	144
SOA from	1	4.20	5.50	6.80	140
VOC/IVOCs biomass	2	3.65	5.75	7.85	135
burning and biogenics	3	3.15	6.00	8.85	131
POA set1**	-1	2.69	17.00	31.3	278
(HOA-like)	0	2.02	17.50	33.0	275
Rest of primary	1	1.34	18.00	34.7	272
anthropogenic sources	2	0.63	18.50	36.4	268
	3	0.0	19.00	38.0	266
SOA set1**	-1	4.90	7.00	9.10	172
(HOA-like)	0	4.38	7.25	10.1	167
SOA from rest of all	1	3.84	7.50	11.2	163

anthropogenic in all volatility range (SVOCs,IVOCs,VOCs)	2	3.30	7.75	12.2	158
	3	2.74	8.00	13.3	153

694

695 \*Based on Ciarelli et al. (2016b).

696 \*\*Molecular structure as in Koo et al. (2014) and Ciarelli et al. (2016a).

697

698 Table 2. Statistics of OA for the VBS\_BC\_NEW case for February-March 2009 at each AMS  
699 site as well as an average of all sites for both VBS\_BC\_NEW and VBS\_BC. Bold numbers  
700 represent the stations where model performance criteria were met.

Site*	Mean observed OA ( $\mu\text{g m}^{-3}$ )	Mean modelled OA ( $\mu\text{g m}^{-3}$ )	MB ( $\mu\text{g m}^{-3}$ )	ME ( $\mu\text{g m}^{-3}$ )	MFB [-]	MFE [-]	r	R <sup>2</sup>
Barcelona (BCN)	8.3	5.1	-3.1	3.7	<b>-0.4</b>	<b>0.5</b>	0.6	0.4
Cabauw (CBW)	1.2	1.5	0.3	0.7	<b>0.1</b>	<b>0.5</b>	0.7	0.4
Chilbolton (CHL)	2.4	1.0	-1.4	1.5	-0.9	0.9	0.8	0.6
Helsinki (HEL)	2.7	3.6	0.9	1.8	<b>0.3</b>	<b>0.6</b>	0.3	0.1
Hyytiälä (SMR)	1.3	1.7	0.3	0.8	<b>-0.1</b>	<b>0.6</b>	0.8	0.6
Mace Head (MHD)	0.8	0.7	-0.1	0.3	<b>-0.1</b>	<b>0.7</b>	0.7	0.5
Melpitz (MPZ)	1.5	0.8	-0.6	0.9	-0.6	0.7	0.6	0.3
Montseny (MSY)	3.1	3.5	0.4	2.0	<b>0.1</b>	<b>0.6</b>	0.4	0.1
Payerne (PAY)	4.1	2.9	-1.2	1.9	<b>-0.5</b>	<b>0.7</b>	0.7	0.4
Puy de Dôme (PDD)	0.6	1.1	0.4	0.8	0.3	0.8	0.4	0.2
Vavihill (VAV)	3.9	2.1	-1.8	2.0	-0.8	0.8	0.8	0.6
VBS_BC_NEW	3.0	2.3	-0.7	1.6	<b>-0.3</b>	<b>0.7</b>	0.8	0.6
VBS_BC	3.0	1.4	-1.5	1.8	-0.6	0.8	0.8	0.6

701 \* Model OA concentrations extracted at surface level except for the stations of Puy de Dôme  
702 and Montseny.

703

704 Table 3. Statistics of POA for the VBS\_BC\_NEW case for February-March 2009 at each  
705 AMS site as well as an average of all sites for both VBS\_BC\_NEW and VBS\_BC. Bold  
706 numbers represent the stations where model performance criteria were met.

Site	Mean observed POA ( $\mu\text{g m}^{-3}$ )	Mean modelled POA ( $\mu\text{g m}^{-3}$ )	MB ( $\mu\text{g m}^{-3}$ )	ME ( $\mu\text{g m}^{-3}$ )	MFB [-]	MFE [-]	r	R <sup>2</sup>
Barcelona	4.0	2.0	-2.1	2.4	<b>-0.5</b>	<b>0.7</b>	0.4	0.2
Cabauw	0.4	0.9	0.5	0.5	0.8	0.9	0.5	0.2
Chilbolton	1.0	0.5	-0.5	0.5	<b>-0.6</b>	<b>0.7</b>	0.8	0.6
Helsinki	0.8	2.5	1.7	1.7	1.0	1.0	0.2	0.0
Hyytiälä	0.1	0.5	0.4	0.4	1.3	1.3	0.5	0.3
Mace Head	0.2	0.1	-0.1	0.2	0.5	1.0	0.2	0.1
Melpitz	0.3	0.3	0.1	0.2	<b>0.3</b>	<b>0.7</b>	0.5	0.2
Montseny	0.5	0.4	0.0	0.3	<b>0.2</b>	<b>0.7</b>	0.3	0.1
Payerne	0.7	1.1	0.3	0.6	<b>0.5</b>	<b>0.7</b>	0.5	0.3
Puy de Dôme	0.2	0.3	0.1	0.2	0.5	0.9	0.2	0.1
Vavihill	1.1	1.0	-0.1	0.6	<b>-0.3</b>	<b>0.7</b>	0.5	0.2
VBS_BC_NEW	0.9	0.9	-0.1	0.7	0.3	0.8	0.6	0.3
VBS_BC (Ciarelli et al., 2016a)	0.9	0.9	0.0	0.8	0.3	0.8	0.6	0.4

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710

711 Table 4. Statistics of SOA for the VBS\_BC\_NEW case for February-March 2009 at each  
 712 AMS site as well as an average of all sites for both VBS\_BC\_NEW and VBS\_BC. Bold  
 713 number represents the stations where model performance criteria were met.

Site	Mean observed SOA ( $\mu\text{g m}^{-3}$ )	Mean modelled SOA ( $\mu\text{g m}^{-3}$ )	MB ( $\mu\text{g m}^{-3}$ )	ME ( $\mu\text{g m}^{-3}$ )	MFB [-]	MFE [-]	r	R <sup>2</sup>
Barcelona	4.4	3.2	-1.2	1.6	<b>-0.4</b>	<b>0.5</b>	0.7	0.5
Cabauw	1.0	0.6	-0.4	0.6	-0.7	0.9	0.7	0.4
Chilbolton	1.4	0.5	-0.9	1.0	-1.1	1.2	0.7	0.5
Helsinki	1.8	1.1	-0.7	1.1	-0.7	0.9	0.4	0.2
Hyytiälä	1.2	1.1	-0.1	0.7	-0.7	1.0	0.8	0.6
Mace Head	0.4	0.5	0.2	0.6	0.3	1.0	0.4	0.2
Melpitz	1.2	0.5	-0.7	0.8	-1.0	1.1	0.6	0.4
Montseny	2.6	3.1	0.5	1.8	<b>0.0</b>	<b>0.7</b>	0.4	0.1
Payerne	3.7	2.0	-1.7	2.1	-0.8	0.9	0.5	0.3
Puy de Dôme	0.6	0.9	0.3	0.8	0.2	0.9	0.2	0.1
Vavihill	2.8	1.1	-1.7	1.7	-1.2	1.2	0.8	0.7
VBS_BC_NEW	2.1	1.4	-0.6	1.2	-0.6	0.9	0.7	0.5
VBS_BC (Ciarelli et al., 2016a)	2.1	0.5	-1.5	1.6	-1.1	1.3	0.7	0.6

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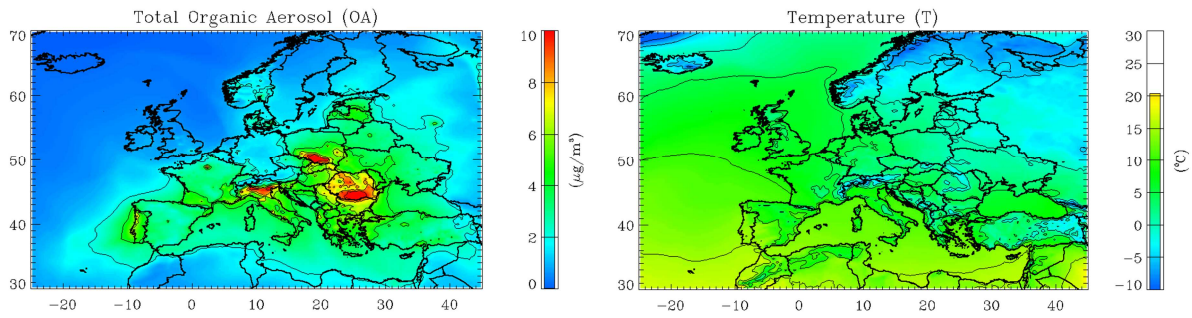
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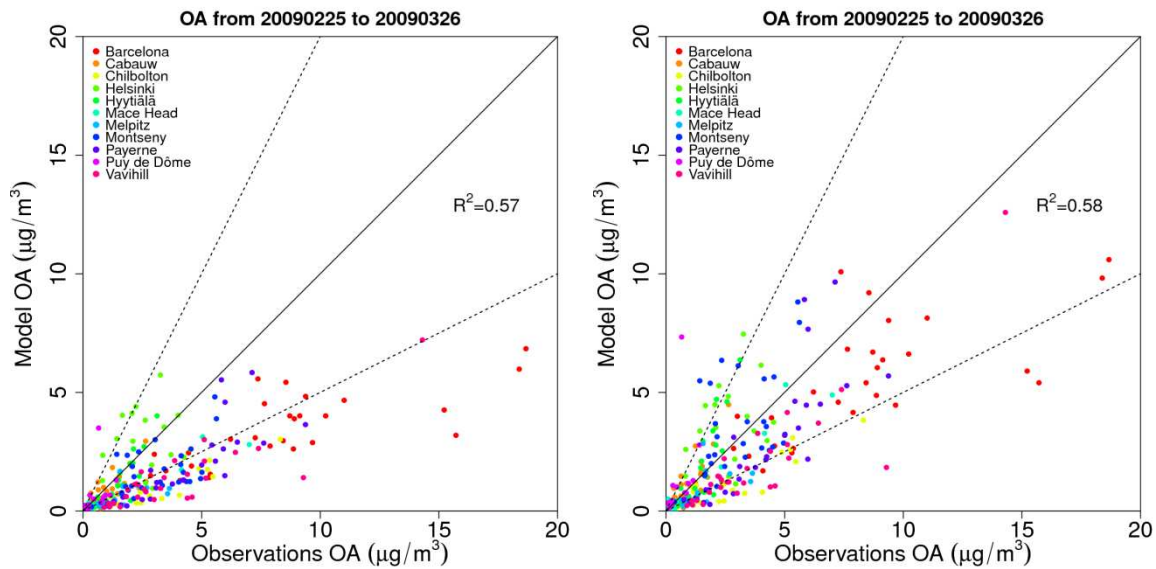


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722 Figure 1. Modelled average total organic aerosol (OA) concentrations (VBC\_BC\_NEW) and  
 723 surface temperature (T) for the period between 25 February and 26 March 2009.

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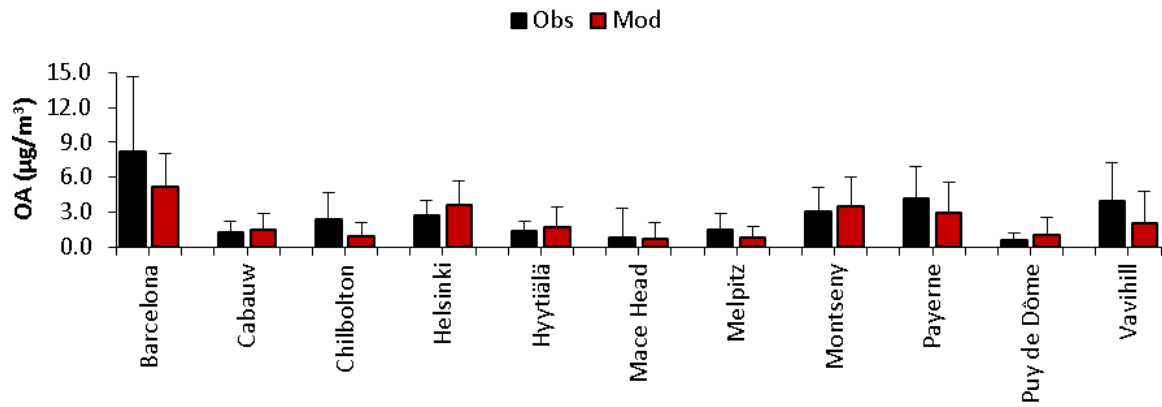


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727 Figure 2. Daily average scatter plots for OA concentrations at 11 AMS sites for the period  
 728 between 25 February and 26 March 2009 for VBS\_BC (left) and VBS\_BC\_NEW case (right).  
 729 Solid lines indicate the 1:1 line. Dotted lines are the 1:2 and 2:1 lines.

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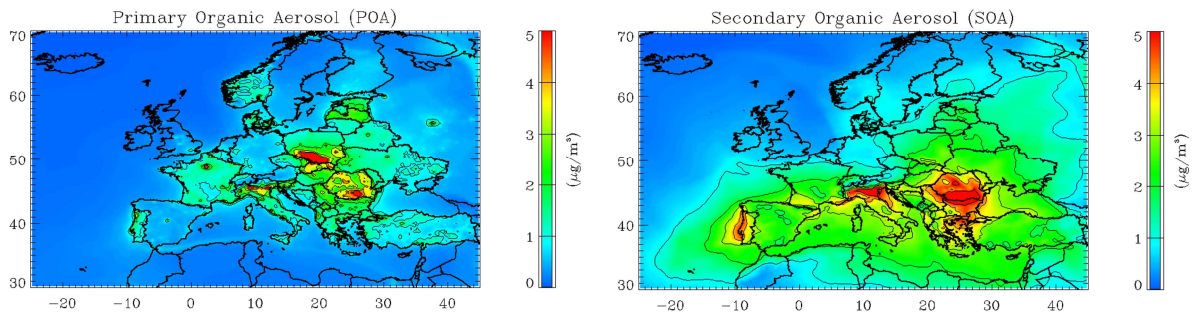
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733 Figure 3. Observed (black) and modelled (VBS\_BC\_NEW) (red) average OA mass at AMS  
734 sites for the period between 25 February and 26 March 2009.

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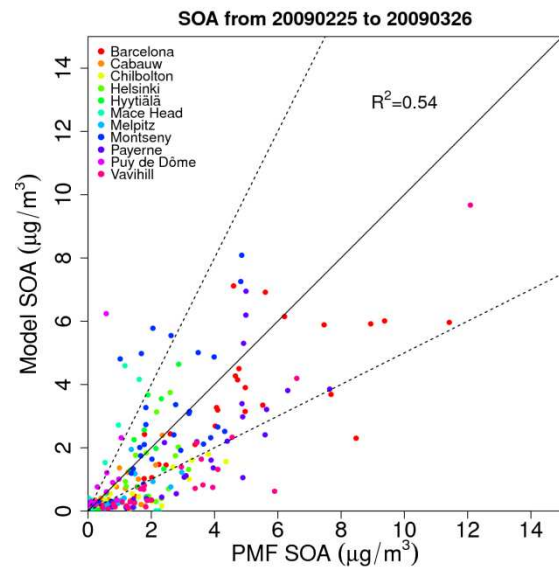
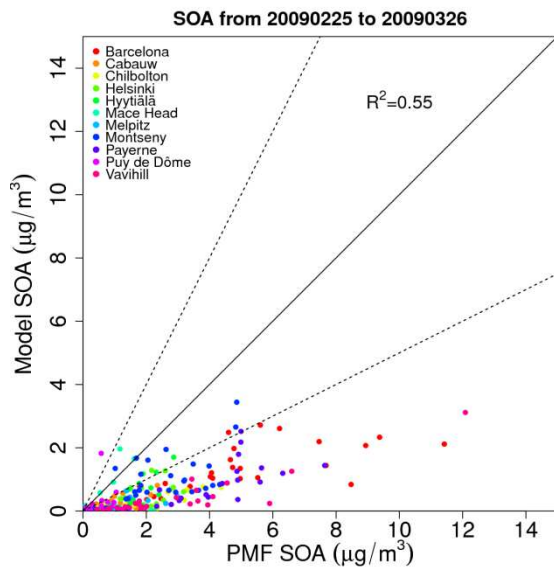
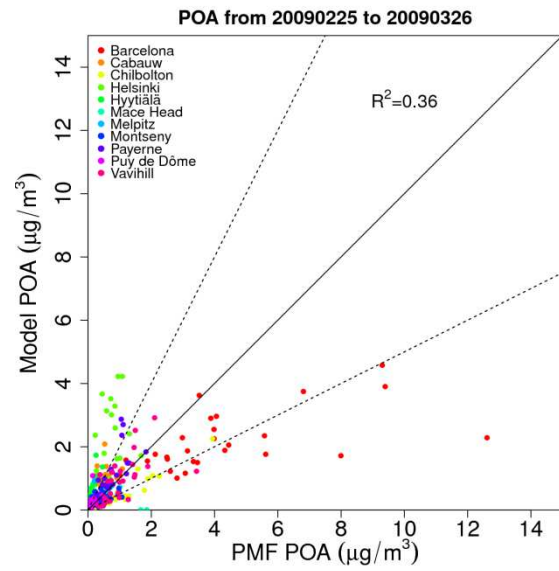
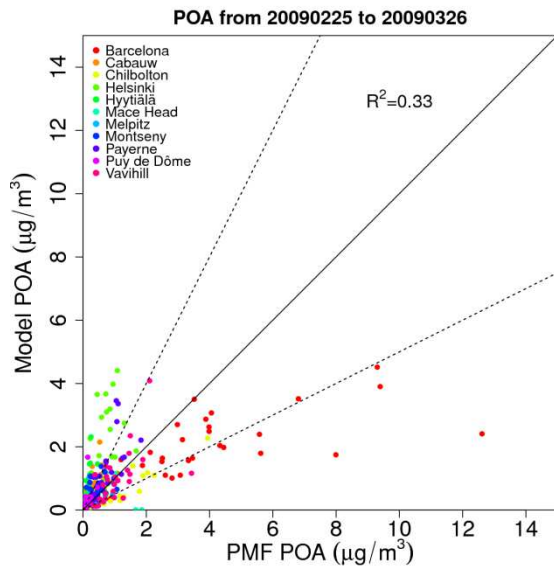
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737 Figure 4. Modelled average POA (left) and SOA (right) concentrations for the period between  
738 25 February and 26 March 2009.

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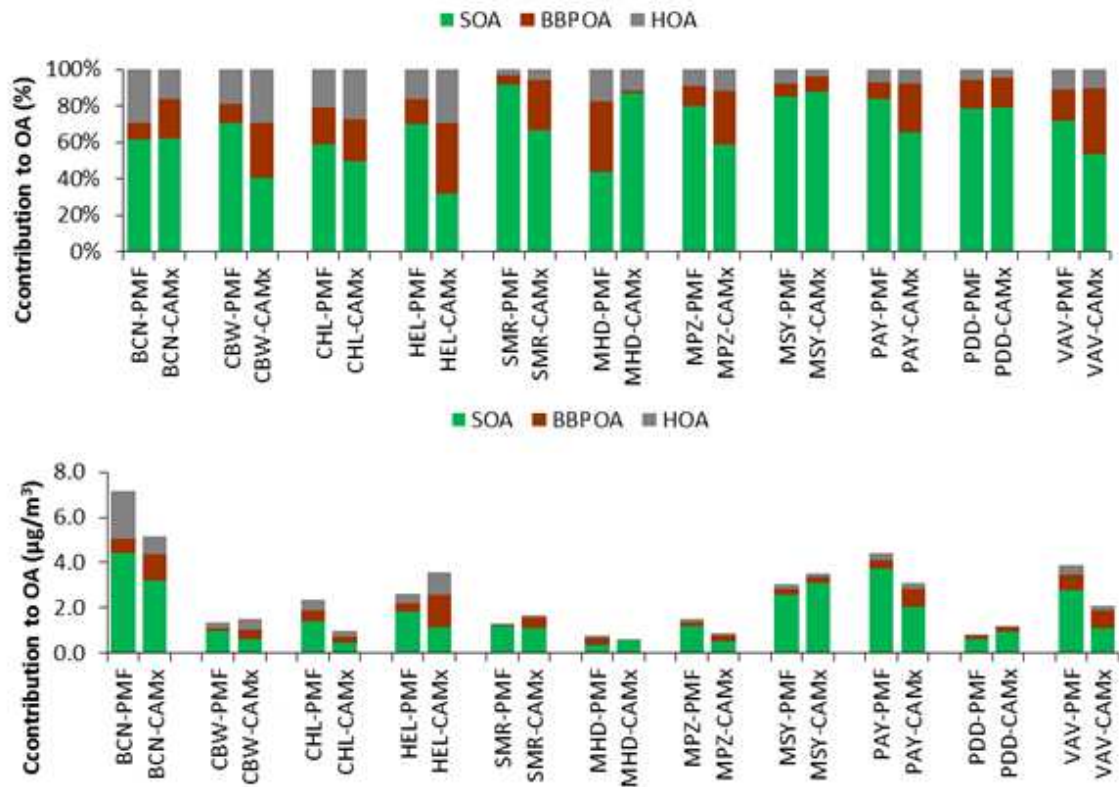
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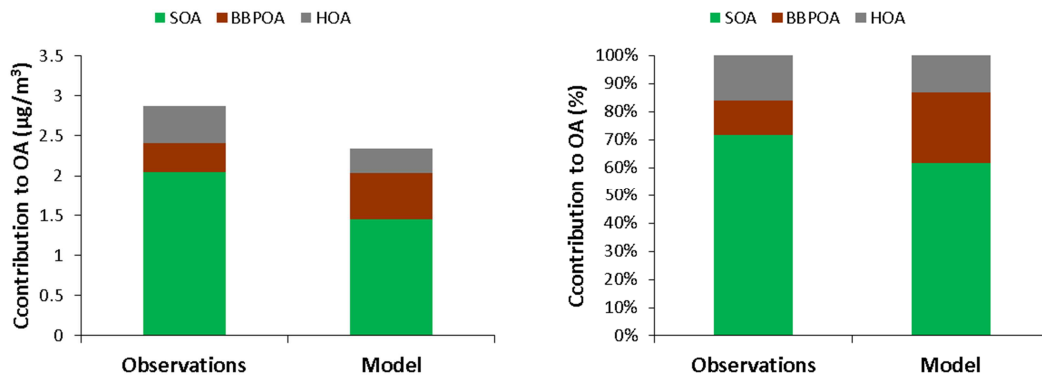
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744 Figure 5. Daily average scatter plots of POA and SOA concentrations at 11 AMS sites for  
 745 February-March 2009 in VBS\_BC (Ciarelli et al., 2016a) (left) and VBS\_BC\_NEW (right).  
 746 Solid lines indicate the 1:1 line. Dotted lines are the 1:2 and 2:1 lines.



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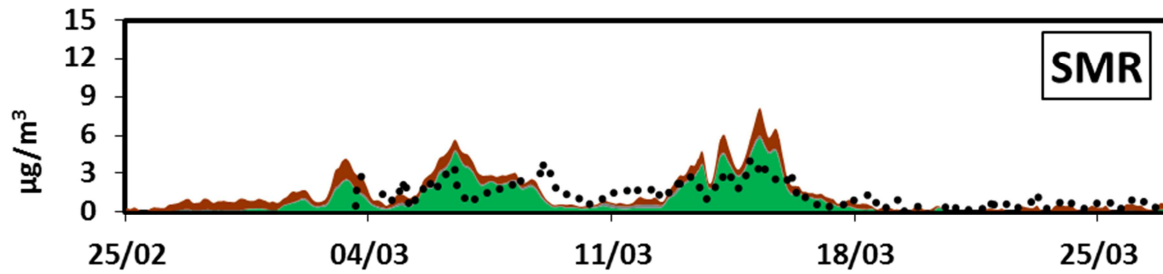
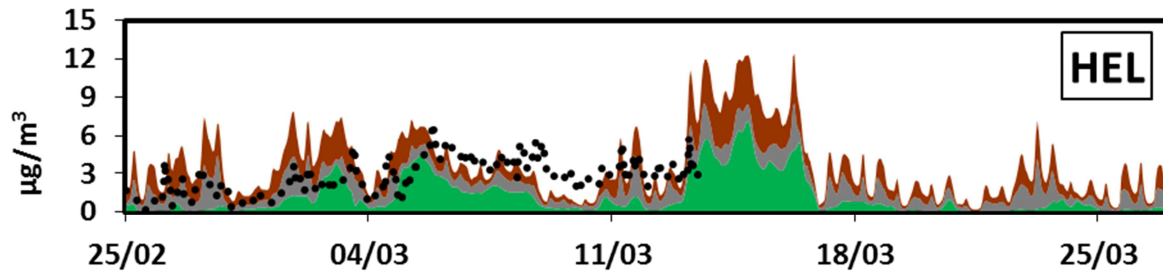
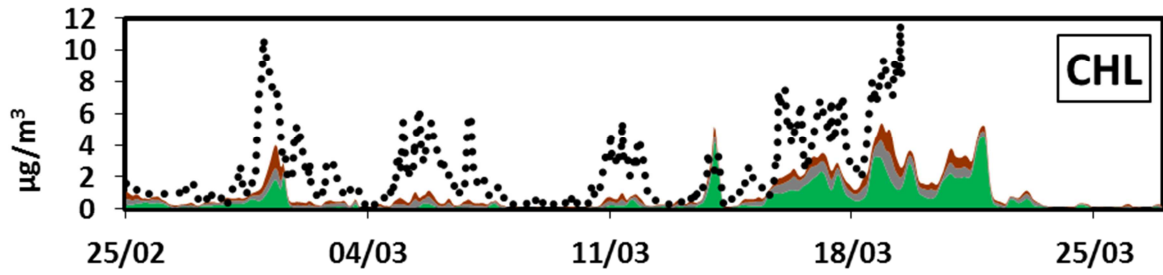
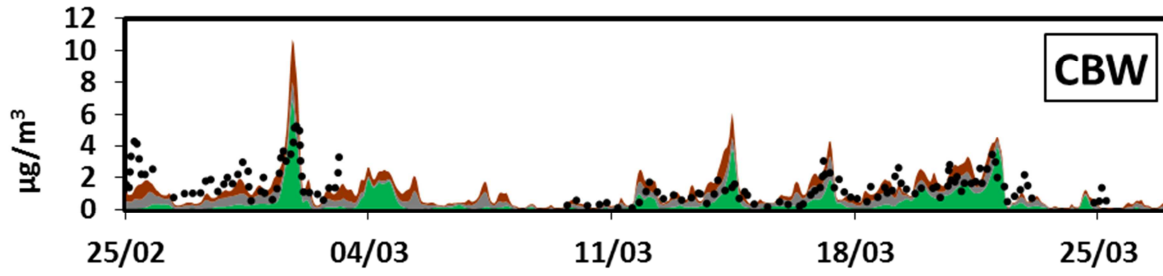
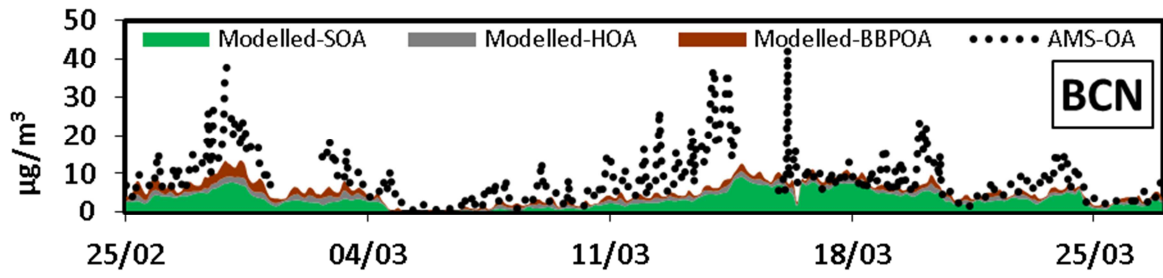
748 Figure 6. Relative (upper panel) and absolute (lower panel) contribution of HOA, BBPOA and  
 749 SOA to OA concentrations at 11 sites from PMF analysis of AMS measurements (first bar)  
 750 and CAMx VBS\_BC\_NEW results (second bar) for the period between 25 February and 26  
 751 March 2009.

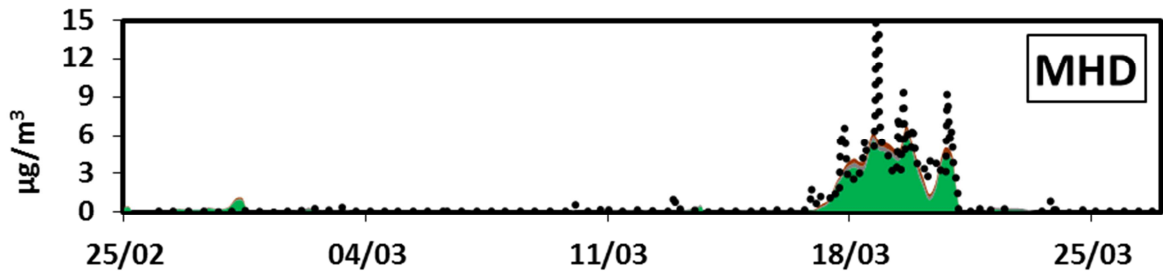


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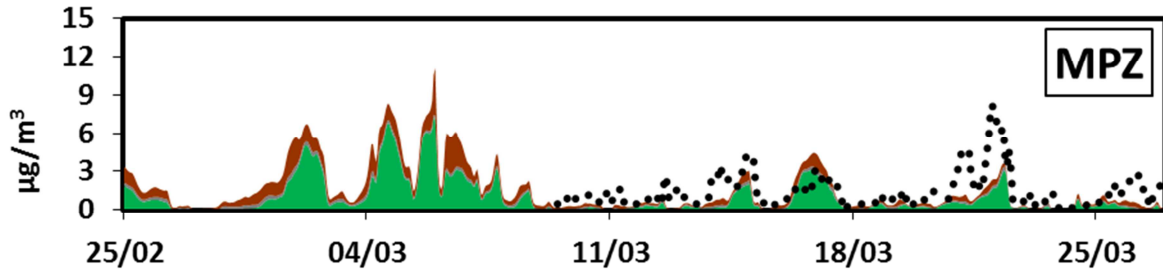
753 Figure 7. Measured and modelled average absolute (left panel) and relative (right panel)  
 754 contributions of HOA, BBPOA and SOA to OA concentrations for all the 11 sites for the  
 755 period between 25 February and 26 March 2009.



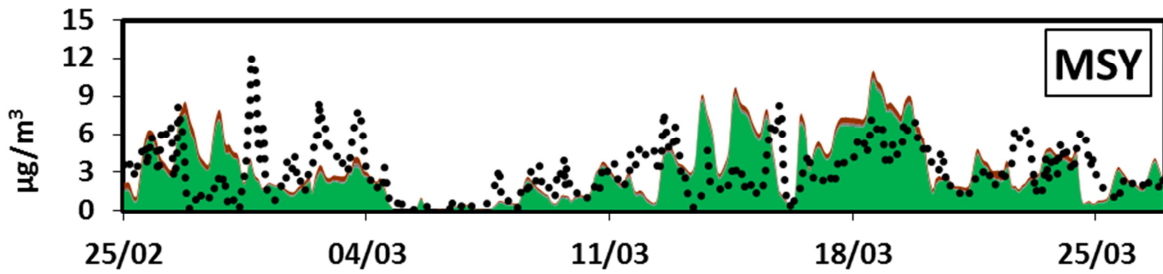




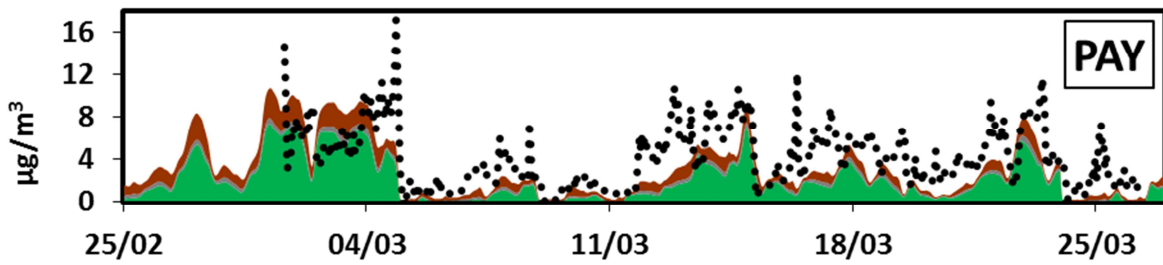
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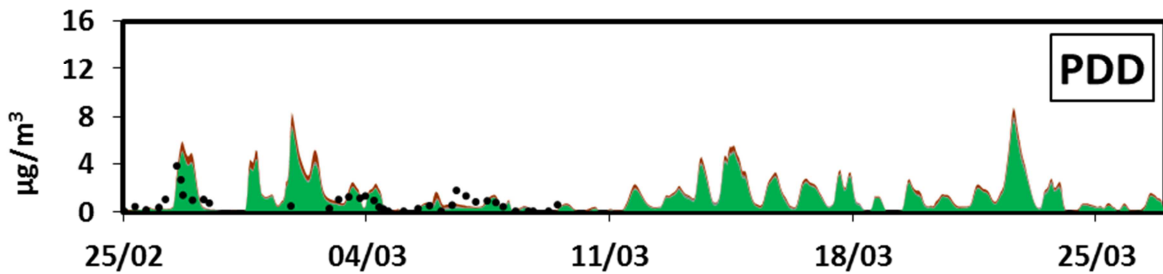
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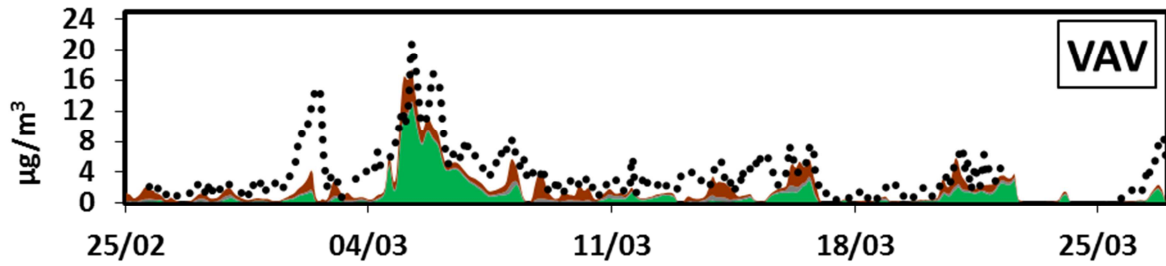
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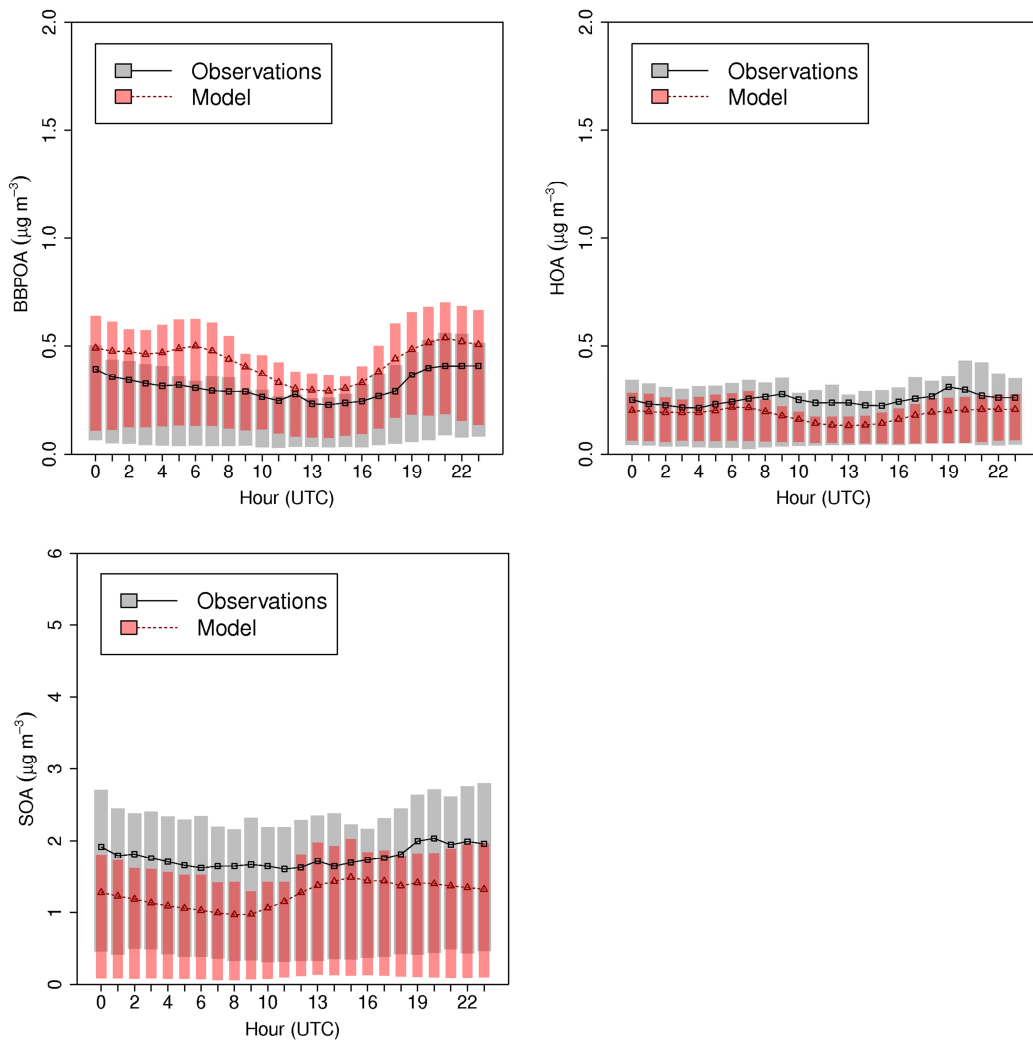


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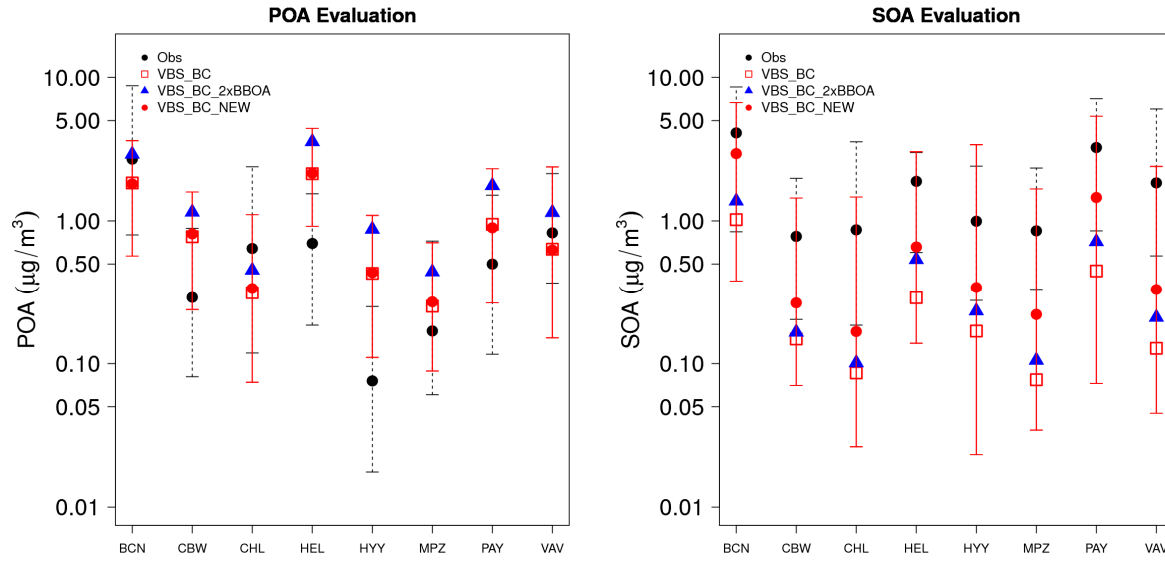
767 Figure 8. Comparison of measured hourly OA mass concentrations (AMS-OA dotted line),  
 768 with modelled components HOA, BBPOA and SOA.



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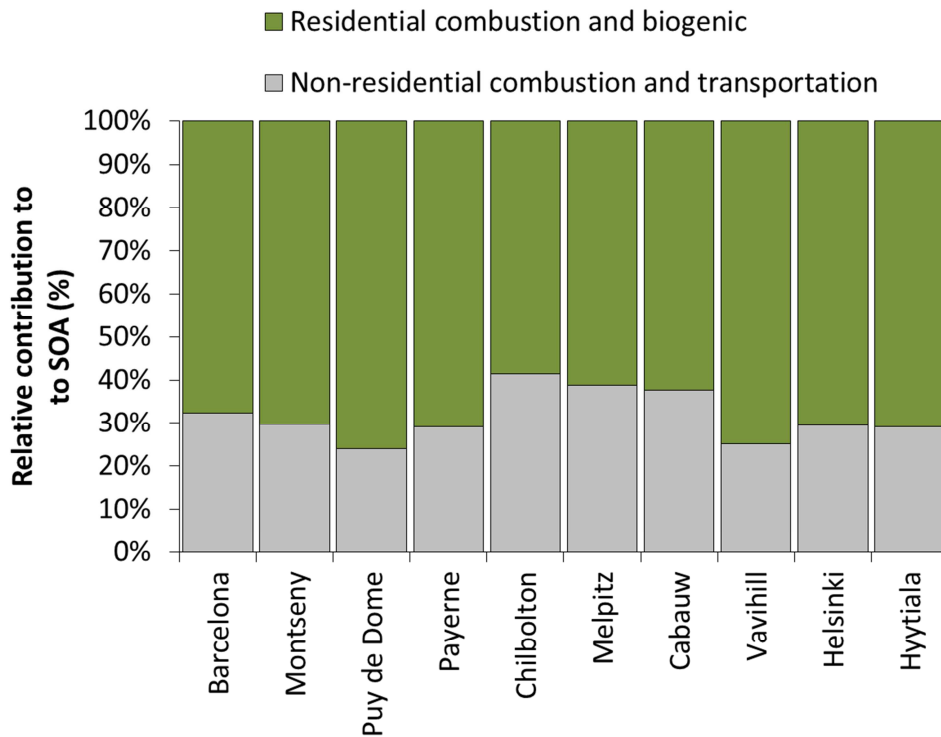
771 Figure 9. Comparison of modelled (red) and measured (grey) BBPOA, HOA and SOA diurnal  
 772 profiles at the rural-background sites. The extent of the bars indicates the 25<sup>th</sup> and 75<sup>th</sup>  
 773 percentiles.



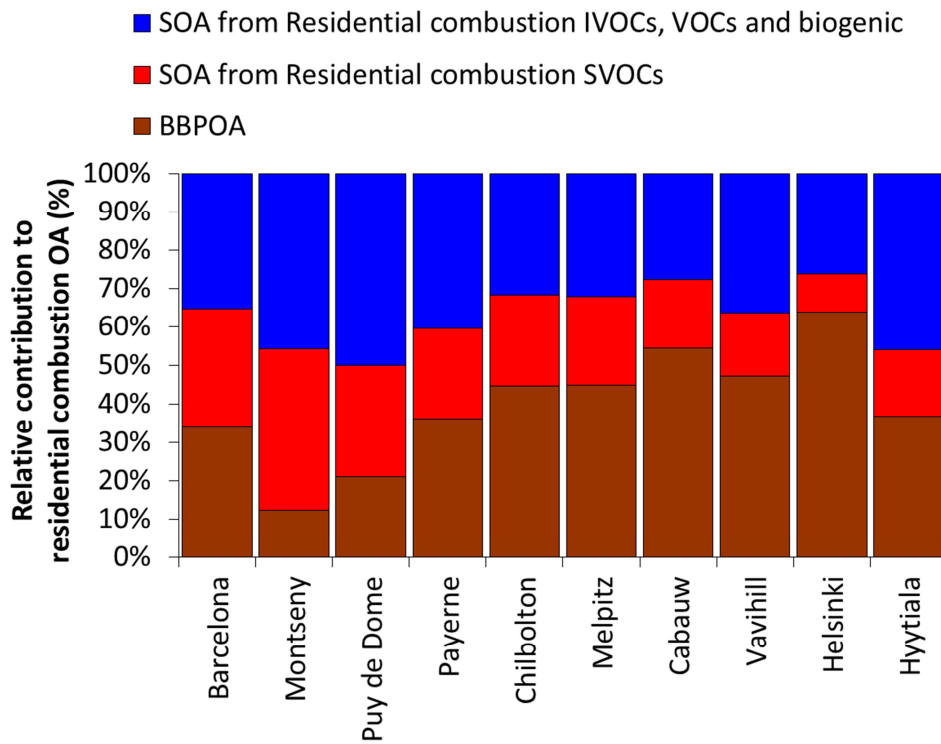
775  
 776 Figure 10. POA (left) and SOA (right) median concentrations at 8 AMS sites for February-  
 777 March 2009 in the VBS\_BC, VBS\_BC\_2xBBOA and VBS\_BC\_NEW cases. Dotted lines  
 778 indicate the 10th and 90th quartile range (also reported in red for the VBS\_BC\_NEW case).  
 779 Data for the Puy de Dôme and Montseny sites at higher layers are not available for the  
 780 VBS\_BC\_2xBBOA scenario.

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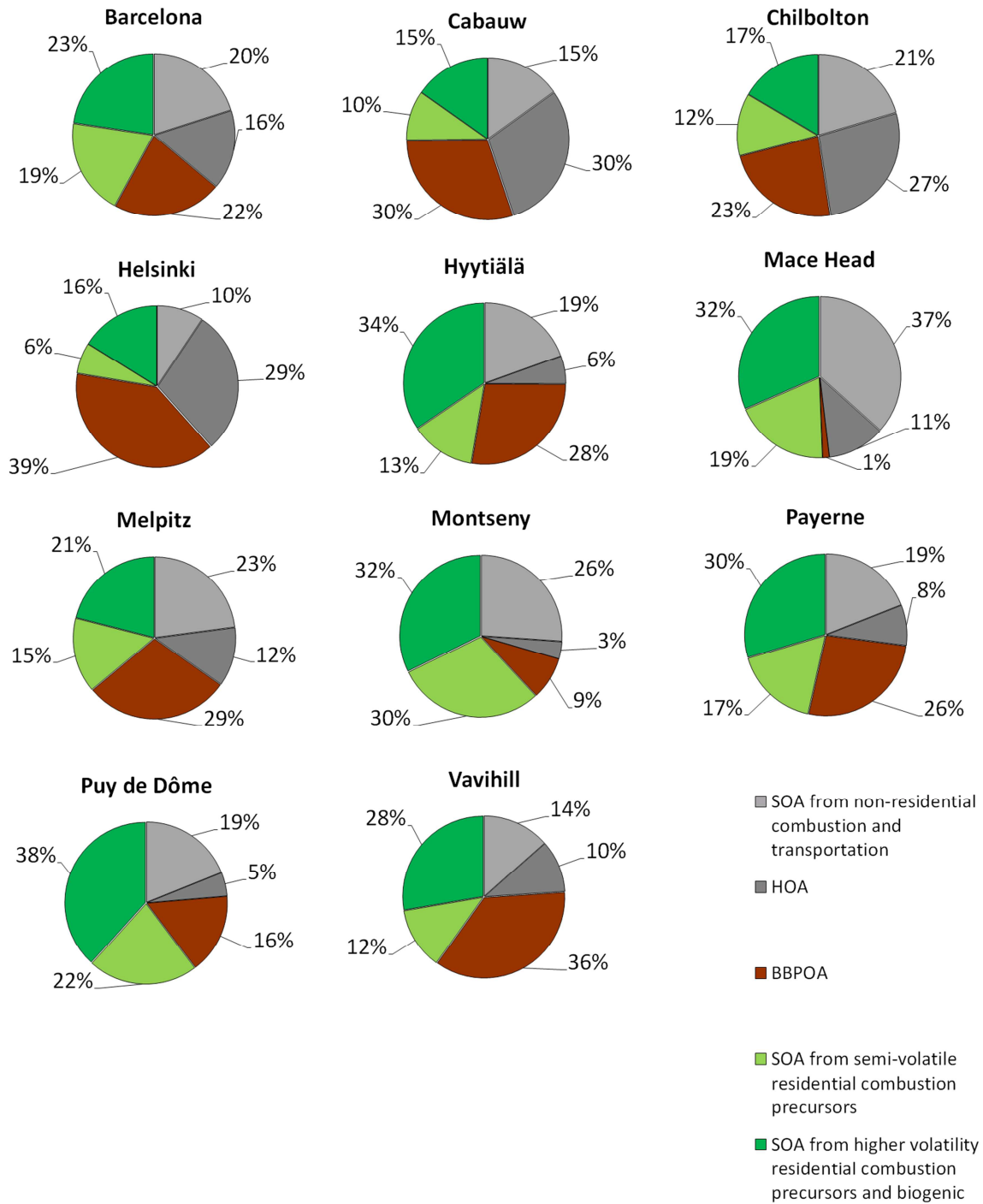


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785 Figure 11. Contribution of residential and non-residential combustion precursors to SOA at  
 786 different sites (upper panel). Contribution of BBPOA, SVOCs and higher volatility organic  
 787 precursors to residential heating OA (lower panel). Stations are ordered from south to north.



790 Figure 12. Average modelled composition of OA at the 11 AMS sites for the period between  
 791 25 February and 26 March 2009.

## 5 Supplement

Table S1. Statistics for model evaluation.  $M_i$  represents the modelled value,  $O_i$  the observations,  $\bar{O}$  the mean of the observations and  $n$  the total number of data points.

Mean Bias (MB)	$MB = \frac{1}{n} \sum_{i=1}^n (M_i - O_i),$
Mean Error (ME)	$ME = \frac{1}{n} \sum_{i=1}^n ( M_i - O_i ),$
Mean Fractional Bias (ME)	$MFB = \frac{2}{n} \sum_{i=1}^n \left( \frac{M_i - O_i}{M_i + O_i} \right),$
Mean Fractional Bias (ME)	$MFE = \frac{2}{n} \sum_{i=1}^n \left( \frac{ M_i - O_i }{M_i + O_i} \right),$
Coefficient of determination ( $R^2$ )	$R^2 = 1 - \frac{\sum_{i=1}^n (O_i - M_i)^2}{\sum_{i=1}^n (O_i - \bar{O})^2}.$

Table S2. Statistical analysis for HOA during February-March 2009 periods at 11 AMS sites.

Site	Mean observed HOA ( $\mu\text{g m}^{-3}$ )	Mean modelled HOA ( $\mu\text{g m}^{-3}$ )	MB ( $\mu\text{g m}^{-3}$ )	ME ( $\mu\text{g m}^{-3}$ )	MFB [-]	MFE [-]	r	R <sup>2</sup>
Barcelona	2.1	0.8	-1.3	1.5	-0.4	0.8	0.4	0.1
Cabauw	0.3	0.4	0.2	0.2	0.6	0.8	0.5	0.2
Chilbolton	0.5	0.3	-0.2	0.3	-0.5	0.7	0.8	0.6
Helsinki	0.4	1.0	0.6	0.7	0.8	0.9	0.2	0.1
Hyytiälä	0.0	0.1	0.1	0.1	0.7	0.8	0.6	0.3
Mace Head	0.1	0.1	-0.1	0.1	0.5	1.1	0.6	0.3
Melpitz	0.1	0.1	0.0	0.1	-0.1	0.6	0.6	0.3
Montseny	0.2	0.1	-0.1	0.2	-0.3	0.8	0.4	0.1
Payerne	0.3	0.3	-0.1	0.2	0.0	0.6	0.4	0.1
Puy de Dôme	0.0	0.1	0.0	0.0	0.3	0.8	0.1	0.0
Vavihill	0.4	0.2	-0.2	0.2	-0.4	0.7	0.5	0.2



Table S3 Statistical analysis for BBPOA during February-March 2009 periods at 11 AMS sites.

Site	Mean observed BBPOA ( $\mu\text{g m}^{-3}$ )	Mean modelled BBPOA ( $\mu\text{g m}^{-3}$ )	MB ( $\mu\text{g m}^{-3}$ )	ME ( $\mu\text{g m}^{-3}$ )	MFB [-]	MFE [-]	r	R <sup>2</sup>
Barcelona	0.7	1.1	0.5	0.7	0.6	0.8	0.4	0.2
Cabauw	0.1	0.5	0.3	0.3	1.0	1.1	0.5	0.3
Chilbolton	0.5	0.2	-0.3	0.3	-0.6	0.8	0.6	0.4
Helsinki	0.4	1.4	1.0	1.1	1.1	1.1	0.1	0.0
Hyytiälä	0.1	0.5	0.4	0.4	1.5	1.5	0.7	0.5
Mace Head	0.3	0.0	-0.3	0.3	-0.9	1.4	-0.1	0.0
Melpitz	0.2	0.3	0.1	0.2	0.7	0.9	0.4	0.2
Montseny	0.2	0.3	0.1	0.2	0.5	0.8	0.2	0.1
Payerne	0.4	0.8	0.4	0.5	0.8	0.9	0.6	0.3
Puy de Dôme	0.1	0.2	0.1	0.2	0.5	1.0	0.3	0.1
Vavihill	0.7	0.7	0.1	0.5	-0.1	0.7	0.5	0.2

Table S4. Comparison of statistics for BBPOA in VBS\_BC\_NEW with VBS\_BC (average of all sites in February-March 2009)

	Mean obs ( $\mu\text{g m}^{-3}$ )	Mean mod ( $\mu\text{g m}^{-3}$ )	MB ( $\mu\text{g m}^{-3}$ )	ME ( $\mu\text{g m}^{-3}$ )	MFB [-]	MFE [-]
VBS_BC	0.36	0.60	0.24	0.45	0.47	0.98
VBS_BC_NEW	0.36	0.59	0.23	0.43	0.50	0.97

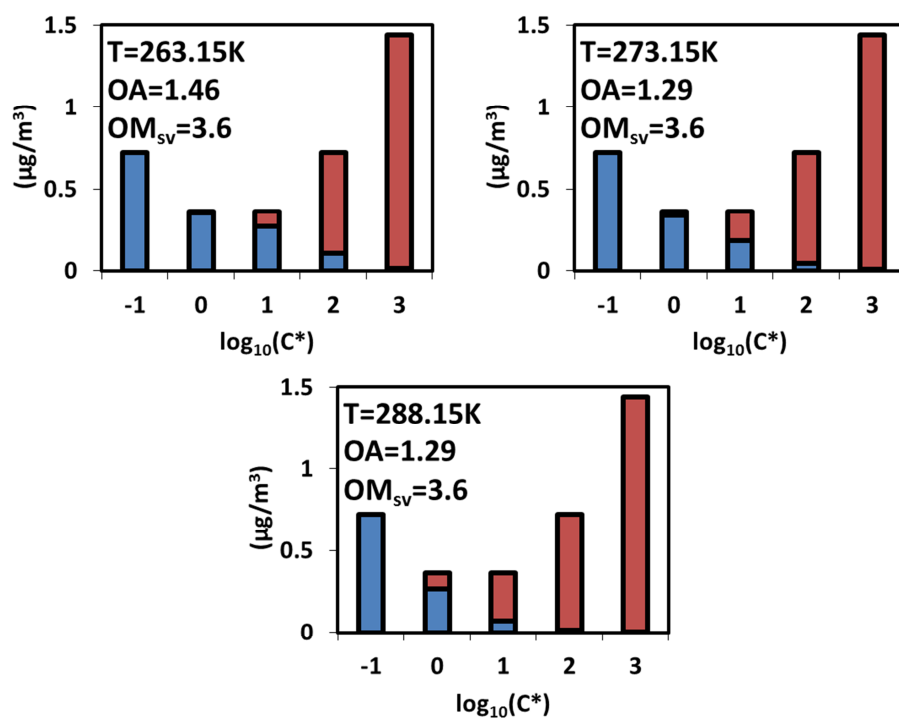


Figure S1. Box-model partitioning of biomass burning POA at about  $1 \mu\text{g m}^{-3}$  OA at different temperatures (263.15, 273.15 and 288.15 K) using volatility distributions proposed by May et al. (2013). Particle phase is represented blue and gas phase in red. The lowest bin ( $\log_{10}C^*=-1$ ) is used as a proxy for all non-volatile species which will only reside in the particle phase.

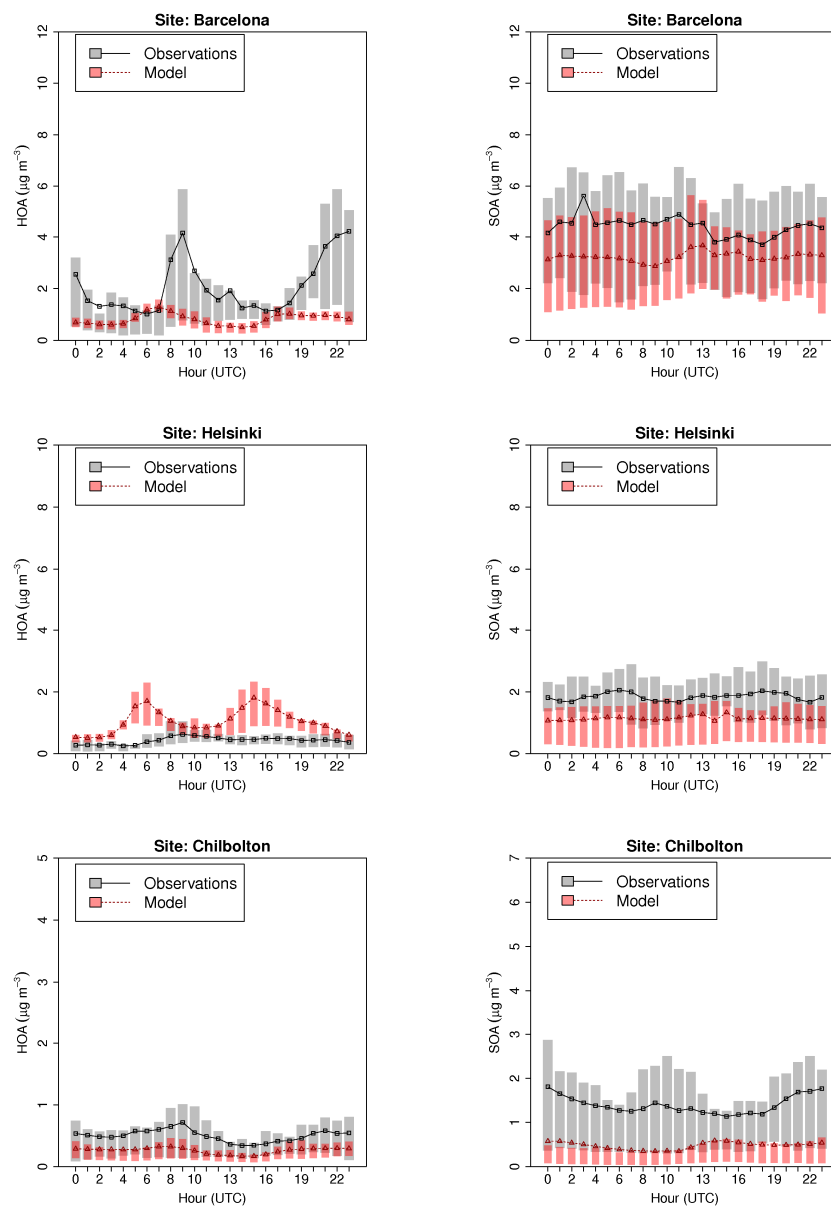


Figure S2. Comparison of modelled (red) and measured (grey) HOA and SOA diurnal profiles at the sites of Barcelona, Helsinki and Chilbolton. The extent of the bars indicates the 25th and 75th percentiles.

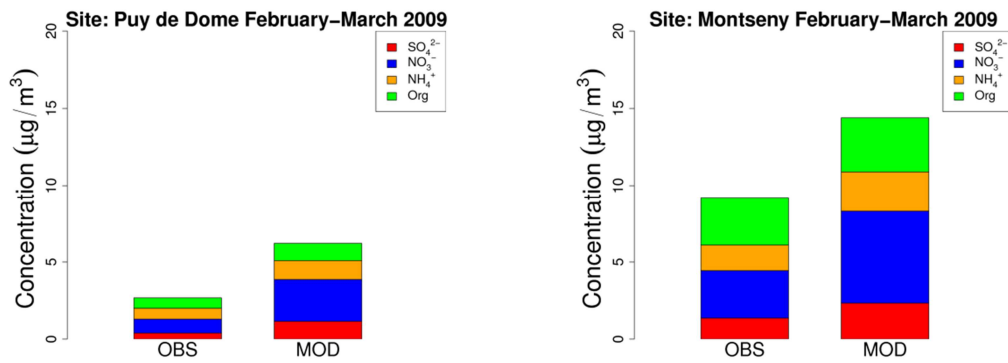


Figure S3. Comparison of modelled non-refractory PM<sub>25</sub> components at Puy de Dome and Montseny with the AMS measurements in February-March 2009.

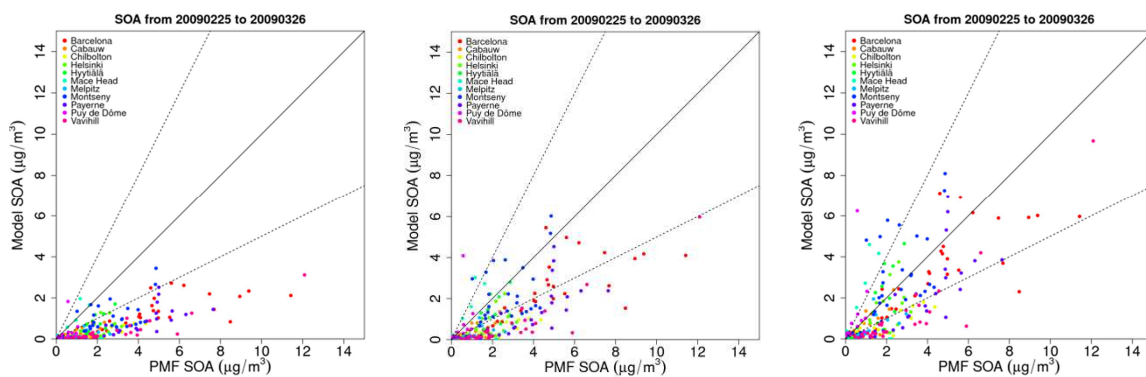


Figure S4. Modelled versus PMF SOA; with VBS\_BC (Ciarelli et al., 2016a) (left panel), with VBS\_BC where BBPOA vapours were allowed to be further oxidized (Koo et al. 2014) (middle panel), and with VBS\_BC\_NEW (right panel).

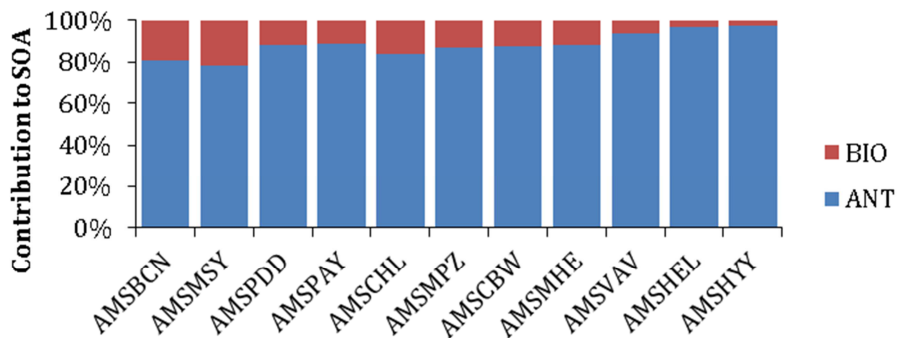


Figure S5. Biogenic and anthropogenic contribution to SOA at stations from south to north retrieved as a difference between the predicted SOA in the reference simulation (including biogenic) and a sensitivity test with no biogenic SOA formation.

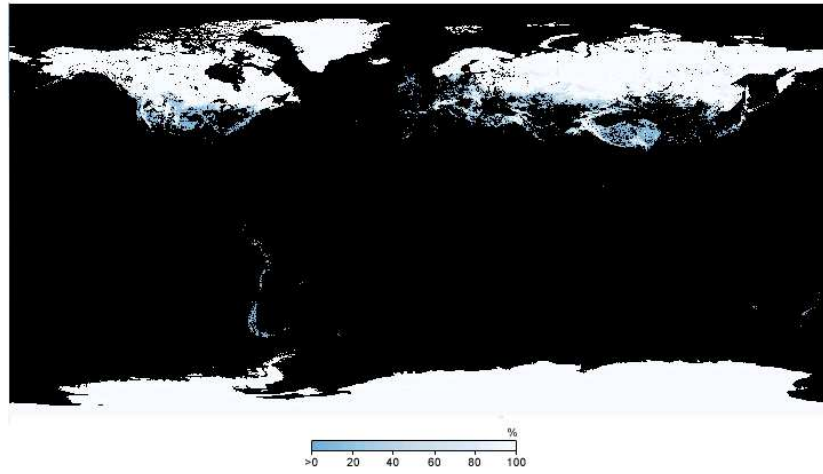


Figure S6. Snow cover for March 2009 as retrieved by the TERRA/MODIS instrument.

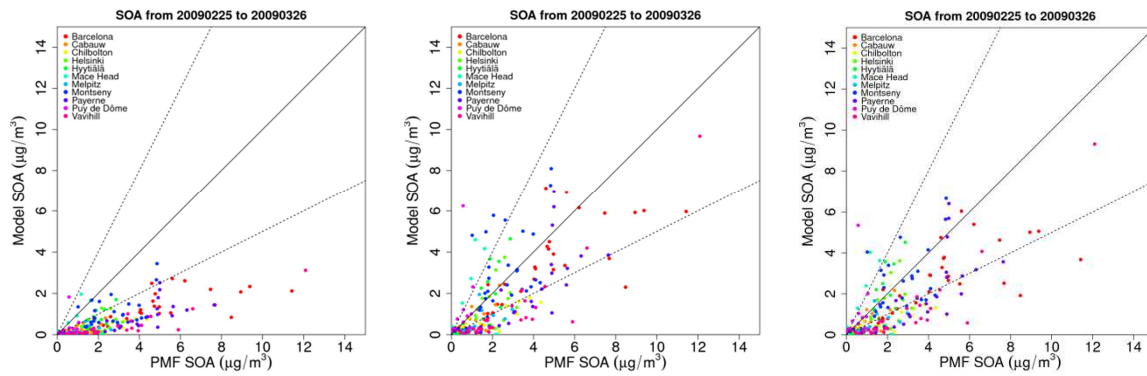


Figure S7. Modelled versus PMF SOA; with VBS\_BC (Ciarelli et al., 2016a) (left panel), with VBS\_BC\_NEW (middle panel), and with VBS\_BC\_NEW but without biogenic SOA (right panel).