

1 **Answer to the comments from Referee#1**

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3 We thank the Reviewer#1. With his/her comments the quality and readability of the manuscript have
4 been strongly improved.

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6 The GREEN colour was used to highlight changes in the revised manuscript rose from the comments
7 from Referee#1.

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9

10 **General Comments.**

11

12 *In this paper a trend analysis of PMx concentrations recorded at two different sites in NE Spain during*
13 *the period 2004-2014 has been performed. PM10 and PM2.5 chemical composition and PM10 source*
14 *contributions have also been evaluated with the aim to obtain more accurately interpretations of the*
15 *trends as well as of the effectiveness of the pollution control measures implemented in this period by the*
16 *administrations. Two different methodologies have been used. Namely, the Mann-Kendall test (MK) and*
17 *the Multi-Exponential fit (ME). In brief, I think that the present work shows some significant and novel*
18 *contributions to the global scientific community in relation with trend analysis of atmospheric pollutants*
19 *issues. I think that the availability of time series of PM chemical composition and of estimations of PM*
20 *source contributions from receptor models, such as PMF, is nowadays a key factor for establishing*
21 *reliable source-receptor relationships and obtaining robust results from trend analysis and even*
22 *epidemiological analysis. However, some significant changes must be performed to clarify the*
23 *usefulness of the different methodologies employed, to reduce the excess of information provided in the*
24 *manuscript that makes the reading very hard, and to justify the behaviour observed of the trends of some*
25 *of the time series analyzed.*

26

27 **Specific Comments.**

28

29 *1) In spite of the fact that the main results of the work (the pollution control measures effectively produced*
30 *a reduction of the contributions from some anthropogenic sources in such a way that the PMx levels*
31 *decreased at the urban-background and the regional background sites) are rather consistent and well*
32 *justified, it is not clear the advantage of using simultaneously both trend analysis approaches, MK and*
33 *ME. In general when the ME showed a linear fit, the MK also showed a statistically significant linear*
34 *trend, but sometimes it is not statistically significant, as in the case of Zn and Na in PM10 for the*
35 *Montserrat site. How should we interpret these different behaviours?. In the case that the MK showed a*
36 *highly significant linear reduction trend and the ME showed a double exponential fit, Cd in PM10 for the*
37 *Barcelona site, what result must prevail, the MK or the ME one?. Please, try to clarify the best way to*
38 *take advantage of using both methodologies.*

39

40 In order to take into account the Referee's comment and to reduce the excess of information provided in
41 the manuscript the following changes were performed:

- 42 a) In the revised version of the manuscript ME and MK tests are not presented together and or MK results or ME results
43 are presented. Thus, when the trend is exponential (linear) the results from Mann-Kendall test (Multi-exponential
44 test) are not presented. In this way, we highlight in the manuscript the fact that the two fits are different and that the
45 MK test does not properly fit the data when these have actually an exponential trend. Similarly, there is no need to
46 use the ME test when the trend is linear. This will avoid creating confusion for the readers. In fact, when the trend is
47 exponential (single or double) the results from the MK test are always statistically significant; however data are not
48 well fitted using MK in this case. On the other side, when the trend is linear (not exponential) we do not need the ME
49 test and the trend can be or not statistically significant. Moreover, with this change we also highlight in the manuscript
50 the main difference between the MK and ME fits: when a trend is exponential it means that the observed decreasing
51 trend was not constant and gradual over time (as indicated by the MK fit).
- 52 b) We also removed from the manuscript (Figures and Tables) those species or source contributions showing no
53 statistically significant trends In this way we further reduce excess information presented in the manuscript. Species
54 or sources showing no trend are now commented in the manuscript but are removed from Tables and Figures.

55 2) *Why did you decide to work with annual mean values instead of monthly mean values?. It strongly*
56 *reduced the number of data for the trend analysis.*

57

58 We show in the manuscript that despite the rather low annual data coverage of filter data, the trends of the
59 annual means can be reasonably studied. However, the use of monthly means could introduce undesired noise given
60 that filter collection is not always evenly distributed along the year (i.e. because of intensive campaigns, technical
61 problems,.....). Given that the basic information (trend magnitude and statistical significance) provided using
62 annual or monthly means is similar we would like to use the annual means in our manuscript.

63

64 3) *In my opinion, the MK results can be easily interpreted by the potential readers. I mean, the test*
65 *provides a statistically significant downward or upward trends for a given confidence level and the value*
66 *of an estimator of the trend (%variation/year). If the test provides a non-statistically significant trend, then*
67 *it must be interpreted as the absence of trend. In the case of the ME results it is not clear the meaning*
68 *of linear, single exponential and double-exponential fit in relation with the trends of the pollutants. For*
69 *the double-exponential fit cases, the values of T1 and T2 are sometimes quite different, even positive*
70 *and negative. Despite some explanations of these values are included in the text, the interpretation*
71 *remains somewhat obscure. Some more information should be included in the 2.5 section about the*
72 *interpretation of the equations and coefficients representing linear, single-exponential and double-*
73 *exponential fit. Is the multi-exponential fit statistically significant in all the cases?. I suppose that the fit*
74 *parameters a and T_n are estimated by the program with statistical significance for a given confidence*
75 *level. As in the case of the coefficients of a multilinear regression analysis. Is not it?. Please, try to clarify*
76 *all these questions in the revised version of the manuscript.*

77

78 We agree with the reviewer that the statistical significance of the exponential fits is missing in the
79 manuscript. In the revised version of the manuscript p-values are provided for both linear (Mann-Kendall) and
80 exponential fits. Tables 2,3 and 5 and text were opportunely modified. Moreover, the following text was added to
81 Paragraph 2.5 in order to help the reader to interpret the results from the exponential fit.

82 “The main difference between linear and exponential fit is that in the latter case the trend is not gradual
83 and constant over time. For an exponential trend the absolute [$\mu\text{g}/\text{m}^3$] reduction per year decreases with time being
84 the highest at the beginning of the period. Conversely, for a linear fit the absolute reduction is constant over time.
85 For an exponential fit, the lower the characteristic time τ the more rapidly the considered quantity vanish.
86 Deviations from single exponential fit can be taken into account introducing more exponential terms. In this work
87 for example two exponential terms were sometime used. In this case, two characteristic times are calculated by the
88 software. If the decrease of the considered quantity is very sharp at the beginning of the period (more than
89 exponential) than both τ_1 and τ_2 are positive. Conversely, an exponential term with negative τ takes into account

90 for possible increases of the quantity at the end of the period. Both τ_n and a_n are calculated by the program by
91 means of the least square method minimizing the residue ω and the statistically significance of the exponential fit
92 is provided by means of the p-value.”

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95 4) *Otherwise, the ME and MK methodologies provides for any case a lot of information. I mean, the trend*
96 *estimation, p-value, type of fit... These results are summarized in tables 1-5. However, the authors*
97 *decided to include most of this information again in the text. As a consequence the reading is very hard*
98 *and confusing. For the MK results it is not necessary to include the magnitude of the trend and the degree*
99 *of statistical significance in all the cases. Please, try to highlight in the manuscript only the most important*
100 *information and refer to the tables for details.*

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102 Following the reviewer comment, in the revised manuscript the text was shortened as much as possible in
103 order to avoid repeated information. Moreover, as already stated in the answer to the *specific comment #1*, or MK
104 or ME results (not both) are presented in the revised manuscript, thus further helping in making the text more
105 readable.

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107 5) *I would like to underline one important fact. Sometimes it can be read in the text statements as “non-*
108 *statistically significant decreasing trend (-1.25 %/year” (page 10, lines 297-298). I completely disagree*
109 *with this. If the test provides a non-statistically significant trend result, you cannot assure the existence*
110 *of a trend, neither downward nor upward. That is the aim of performing statistical tests. Accepting or*
111 *rejecting null hypothesis with statistical significance. Hence, you can neither talk about increasing or*
112 *decreasing trend nor show the value of the estimator of the trend in the non-statistically significant trend*
113 *cases. I believe that you must rewrite the manuscript and the tables, excluding the values of the estimator*
114 *of the trends for non-statistically significant cases.*

115

116 We agree with the reviewer. Consequently, we removed from the manuscript (Figures and Tables) those
117 species or source contributions showing no statistically significant trends. In this way we further reduce excess
118 information presented in the manuscript. Species or sources showing no trend are now commented briefly in the
119 manuscript but are removed from Tables and Figures.

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122 6) *The reason why you decide not to use the data of mineral matter and road traffic emissions from the*
123 *Barcelona site before 2009, has been repeatedly mentioned across the manuscript.*

124

125 *And*

126

127 7) *The statement that “2002-2014 represented the largest period of gravimetric PM2.5 measurements*
128 *available at MSY station” has been also repeated unnecessarily.*

129
130 Repetitions are avoided as much as possible in the revised manuscript.

131
132 8) *In page 10 (lines 304-310) and page 13 (lines 402-403) you mentioned results from subsequent*
133 *sections. I think it should be avoided for clarity.*

134
135 The sentence at page 10, lines 304-310: “We will show later (*Paragraph 4.1*) that despite the fact that the
136 gravimetric concentrations of PM₁₀ at MSY only slightly decreased monotonically with time (-0.47 %/yr with
137 $p>0.1$; cf. Table 1), the contributions from specific PM₁₀ pollutant sources from PMF model related with
138 anthropogenic activities showed non linear (i.e. exponential) statistically significant decreasing trends. For example
139 the *Ammonium sulfate* source contribution to PM₁₀ at MSY decreased at the rate of -2.02 %/yr with $p<0.05$ 310
140 from MK test and double exponential fit of the data was needed; cf. Table 5).”

141
142 Was replaced with:

143 “Given that the trends of the considered PM_x fractions were linear at both sites (NL<10%), only results from MK
144 test were reported in Table 1. However, we will show later (*Paragraph 4.1*) that the contributions from specific
145 PM₁₀ pollutant sources from PMF model, mainly those related with anthropogenic activities, showed non-linear
146 (i.e. exponential) decreasing trends, thus mirroring the different effectiveness of the mitigation strategies depending
147 on the source of pollutants considered.”

148 Moreover, the sentence at page 13, lines 402-403: “Interestingly, as shown later, the PM₁₀
149 Industrial/metallurgy source contribution at BCN also showed a DE decreasing trend”, was removed from the text.

150
151 9) *In section 3.2 you attributed the differences observed in the magnitude of the trends for different time*
152 *periods to meteorology variability. In section 3.3 (lines 509-511) you stated that “It is probable that*
153 *variations in meteorological conditions from one year to another (i.e. intensity and frequency of Saharan*
154 *dust outbreaks) might also explain the observed trend of mineral tracers at regional level”. In section 4.1*
155 *(lines 656-658) you also declared that “This decreasing trend could be due to a possible decrease of the*
156 *emissions of anthropogenic mineral species from specific sources such as cement and concrete*
157 *production and construction works”. These comments are highly speculative due to the fact that neither*
158 *meteorological variables, nor information on “intensity and frequency of Saharan dust outbreaks”, nor*
159 *information on “cement and concrete production and construction works” have been analyzed to support*
160 *them. In my opinion it should be mandatory to carry out an analysis of this kind of data to confirm these*
161 *hypotheses.*

162
163 In section 3.2 we compared the trends of PM_{2.5} mass concentrations over different periods with the main aim of: a)
164 being consistent with what already published at MSY station by Cusack et al. (2011) where 9 yr of data (2002-
165 2010) were used, and b) to study the differences in the trends over short periods (9 yr to 13 yr). The fact that the
166 trends were statistically significant over different periods confirms the effectiveness of the measures taken to
167 improve air quality.

168 To take into account the reviewer comment, the following sentences were removed from *Pragraph 3.2*:

169 “However, the difference observed in the magnitude of the trends during 2004-2014 compared to the results
170 provided by Cusack et al. (2012) suggested that meteorology (in this case a large increase in 2012; cf. Figure 2),
171 changing from year to year, also determined the degree of comparability of trends observed over different periods.”

172
173 and

174
175 “Thus, over relatively short periods (9 -11 yr), the effects of just one meteorologically different year were
176 clearly visible.”

177
178 And the following sentence was added at the end of Paragraph 3.2:

179
180 “However, it should be noted that the statistical significance of the trends observed for the larger periods
181 was lower compared to Cusack et al. (2012). The difference observed in the magnitude of the trends during 2004-
182 2014 compared to the results provided by Cusack et al. (2012) was mainly due to the increase of PM_{2.5} mass
183 concentration in 2012 (cf. Figure 2). Chemical PM_{2.5} speciated data revealed that this increase was partly driven by
184 organic matter showing a mean annual concentration in 2012 higher by around 20% compared to the 2004-2014
185 average.”

186
187 Moreover, in Paragraph 3.3 we reported that the total reduction observed for the concentrations of mineral species
188 was higher in PM_{2.5} mass fraction compared to PM₁₀, thus suggesting an anthropogenic contribution to the mass of
189 mineral matter in PM_{2.5} and that this anthropogenic contribution likely decreased with time as already observed by
190 Cusack et al. (2012).

191 In order to better explains possible reasons for the trends observed for mineral matter the following sentence:

192 “As for Cr, Sn, Sb and Cu, the trends of mineral species (Al₂O₃, Ca, Fe) were studied only at MSY station.
193 For these elements, linear (with the exception of Al₂O₃ in PM_{2.5} which was SE) and statistically significant
194 decreasing trends (with the exception of Ca in PM_{2.5} with p>0.1) were detected. On average the TR were higher
195 in the fine fraction, ranging from 50% for Ca to 66% for Al₂O₃, compared to PM₁₀ (16-38% cf. Table 2) thus
196 likely suggesting a decrease with time of the concentrations of anthropogenic mineral species from specific sources
197 such as cement and concrete production and production works. In fact, coarse mineral matter at regional
198 background sites is mainly of natural origin. Downward decreasing trend for mineral matter contribution in PM_{2.5}
199 at MSY was also reported by Cusack et al. (2012) for the period 2002 – 2010 at the same station. It is probable that
200 variations in meteorological conditions from one year to another (i.e. intensity and frequency of Saharan dust
201 outbreaks) might also explain the observed trend of mineral tracers at regional level.”

202
203 Was replaced with the following sentence:

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205 “For the mineral species (Al₂O₃, Ca, Fe) linear (with the exception of Al₂O₃ in PM_{2.5} which was SE) and
206 statistically significant decreasing trends were detected at MSY. On average the TR was higher in the fine fraction,
207 ranging from 50% for Ca to 66% for Al₂O₃, compared to PM₁₀ (6-38% cf. Table 2). Downward decreasing trend
208 for crustal material in PM_{2.5} at MSY was also reported by Cusack et al. (2012) for the period 2002 – 2010 and by

209 Querol et al. (2014) for the period 2001 – 2012. These trends were probably driven by weather conditions associated
210 with negative NAO index (iNAO) that could be the cause for this slight reduction observed in crustal material. Pey
211 et al. (2013) found a correlation between iNAO (calculated between June and September) and the contribution of
212 Saharan dust to PM10 mass in NE of Spain showing that the more negative is the iNAO the lower is the dust
213 contribution to PM. The iNAO was unusually negative during the period 2008 – 2012
214 (<http://www.cpc.ncep.noaa.gov/products/precip/CWlink/pna/norm.nao.monthly.b5001.current.ascii>) thus likely
215 contributing to explain the observed trends of crustal elements. Moreover, negative NAO can favour the presence
216 of fronts that can sweep the Iberian Peninsula from West to East causing higher wind and less stagnant conditions
217 thus favouring the dispersion of pollutants. In addition, as suggested by Cusack et al (2012), it could also be
218 hypothesised that some part of the crustal material measured at MSY is a product of the construction industry. The
219 construction industry in Spain has been especially affected by the current economic recession, and crustal material
220 produced by this industry may have contributed to the crustal load in PM2.5. For example, the number of home
221 construction works in Barcelona during 2008 – 2014 (from the beginning of the economic crisis; mean number of
222 works = 1281) reduced by around 75% compared to the period 2000 – 2007; mean number of works = 5187)
223 (<http://www.bcn.cat/estadistica/castella/dades/timm/construccio/index.htm>). The fact that the total reduction
224 calculated for mineral elements reported in Tables 2 and 3 was higher in PM2.5 compared to PM10 could
225 corroborate this latter hypothesis.”

226

227 Moreover, the following sentence in Paragraph 4.1:

228 “The statistically significant decreasing trend observed at MSY for the Mineral source was in agreement
229 with what observed at the same station by Cusack et al. (2012). This decreasing trend could be due to a possible
230 decrease of the emissions of anthropogenic mineral species from specific sources such as cement and concrete
231 production and construction works.”

232

233 Was replaced with the following sentence:

234 “Finally, the Mineral source contribution at MSY showed linear little significant decreasing trend ($p < 0.1$)
235 in agreement with what observed at the same station by Cusack et al. (2012). As already noted in Paragraph 3.3,
236 this negative trend could be due to both a possible decrease of the emissions of finer anthropogenic mineral species
237 from specific sources such as cement and concrete production and construction works and unusual weather
238 conditions reducing Saharan dust contribution to PM and resuspension of dust.”

239

240 **Minor Comments.**

241

242 *10) Did you achieve a PMF source contribution study with the PM2.5 data base?. It should be*
243 *interesting to compare the results of the trend analysis for PM10 and PM2.5 source contributions.*

244

245 Before starting with PMF analysis on PM10 chemical speciated data, the PM10 database for Montseny
246 station was opportunely revised. Thus, before this work, only total carbon concentration was available for the period
247 2004 – 2007. In order to properly apply the PMF model, the concentrations of elemental (EC) and organic (OC)
248 carbon in PM10 were recovered from filters sampled during the period 2004 – 2007. This was not done in PM2.5.
249 Given that the data recover implies laboratory analysis which takes rather long time we decided to apply the PMF
250 model to the PM10 mass fraction and to present trends of chemical species for both PM mass fractions. In order to

251 not delay the publication of this work and with the permission of the Reviewer, we would like to present PM10
252 source apportionment results only.

253

254 11) *Page 6, lines 188-189. “(End user’s guide to multilinear engine applications from Pentti Paatero)”.*
255 *What do you mean?. Is that a reference?.*

256

257 The correct reference is (Paatero, 2004). We added the following reference to the bibliography:

258

259 “Paatero P.: User’s guide for positive matrix factorization programs PMF2 and PMF3, Part1: tutorial. University
260 of Helsinki, Helsinki, Finland, 2004”

261

262 12) *Page 6, line 190. You declared that rotational ambiguity of the PMF solution was handled by means*
263 *of the Fpeak parameter. However, some better tests to estimate rotational uncertainty than Fpeak are*
264 *now available in the latest version of EPA PMF (V.5.0) such as the base model displacement error*
265 *estimation and other rotational tools. Have you checked these new options?.*

266

267 The aim of this work was to study trends of source contributions. To do this we applied the PMF model to
268 11 yr of chemical speciated data. Thus, we supposed that the chemical profiles of the detected sources did not
269 change with time. To test this hypothesis we performed a “sliding PMF” (using groups of 3 years of data: i.e. 2004-
270 2006; 2005-2007; 2006-2008 and so on) comparing the retrieved source profiles. The results suggested that the
271 error in detecting source profiles and contributions was lower using the whole (11 years) database. For example,
272 the PMF was not able to clearly detect the *Industrial/Traffic* and *V-Ni bearing* sources at MSY at the end of the
273 considered period by means of the sliding PMF. Thus, we concluded that the best option was to use the whole
274 database as input in the PMF model even if changes in the chemical profiles cannot be excluded. However, only in
275 this way, the trends of the contributions of some sources such as *Industrial/Traffic* and *V-Ni* agreed well with the
276 trends of the main tracers of these sources. Thus, given the large period used for PMF analysis, the deviation from
277 constant profiles could largely affect the displacement results and errors.

278

279 13) *Page 7. Section 2.4. The description of the Mann-Kendall test is very short. Some*
280 *more information should be included.*

281

282 Paragraph 2.4 was modified as it follows:

283 “The purpose of the Mann-Kendall (MK) test (Mann 1945, Kendall 1975, Gilbert 1987) is to statistically
284 assess if there is a monotonic upward or downward trend of the variable of interest over time. A monotonic upward
285 (downward) trend means that the variable consistently increases (decreases) through time. The Mann-Kendall test
286 tests the null hypothesis H0 of no trend, i.e. the observations are randomly ordered in time, against the alternative
287 hypothesis, H1, where there is an increasing or decreasing monotonic trend. The main advantage of the Mann-
288 Kendall test is that data need not conform to any particular distribution and missing data are allowed. To estimate
289 the slope of the trend the Sen’s method was used (Salmi et al. 2002).”

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14) Page 8. Lines 230-232. What does C_{beg} and C_{end} mean?.

The following sentence was added after Equation 5:

“Where C_{beg} and C_{end} are respectively the first and the last points of the exponential fit.”

15) Page 9. Lines 259-261. The description of the section was made before in the previous section. This paragraph can be omitted.

The paragraph was removed from the text

16) Page 9. Lines 263-264. “Note that the recommended annual data coverage for trend studies is typically 75%”. Where does it come from?. Can you include the source in the Reference section?.

Recommended annual data coverage of 75% was recently set by the Task Force on Measurements and Modeling (TFMM-CLRTAP) in order to study trends of different pollutants in EU. However, given that this limit can be considered as quite arbitrary, the sentence was removed from the manuscript. Consequently, the paragraph was modified as follow:

“Annual data coverage is an important factor to take into account in order to study trends of a given parameter. The gravimetric PM measurements, from which chemical speciated data are obtained, are typically performed with rather low frequency over one year. In our case the annual data coverage of gravimetric measurements was around 20-30% at both Barcelona and Montseny. In this section we compare the trends of PM concentrations from gravimetric and real-time optical measurements (Table 1).”

17) Page 9. Lines 276-277. The results of the comparison between simultaneous PMx chemical speciated data collected at both BCN measurement sites can be showed as Supplementary Information.

The current location of the BCN measurement station is called *Palau Reial (PR)*. The location before 2009 was called *IJA*. The 1-month simultaneous filter measurements were performed at *IJA* and at a location (called *Torre Girona; TG*) which was very close to *PR* but likely more affected by the presence of trees and some small

325 buildings compared to *PR*. This is why we moved again from *TG* to *PR*. The ratios between the concentrations of
326 chemical species simultaneously measured at *IJA* and *TG* were around $0.20 \div 0.60$ (with $R^2 < 0.60$ and with *TG*
327 strongly underestimating *IJA*) for mineral and traffic tracers (bad correlation). The ratios were around $0.70 \div 0.90$
328 (with $R^2 > 0.60$ and with *TG* slightly underestimating *IJA*) for species not related with traffic and mineral sources
329 (good correlation). Thus, we observed rather similar concentrations between *TG* and *IJA* for those species measured
330 at BCN and included in the manuscript. Conversely, the bad correlation observed for mineral and traffic tracers
331 confirmed that other traffic and mineral sources were affecting *IJA* but not *TG*. The lower concentration measured
332 at *TG* compared to *IJA* for “good” species was very probably due to the presence of small buildings around *TG*.
333 We are confident that the ratios between *PR* and *IJA* are very close to one. In conclusion, we used the measurements
334 performed at *TG* and *IJA* in order to certainly exclude “bad” species from the analysis. For this reason and in order
335 to avoid confusion we would like to not present this comparison in the manuscript.

336

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338 18) Page 10. Line 317. What is the definition of the Residual Component (RC)? How did you compute
339 it?. This information should be included in Section 2.

340

341 The following sentence was added to Section 2.5

342 “The relative contribution of residues (Residual Component: RC) is calculated as the standard deviation
343 of the ratios between the residue values of the fit ω (cf. Eq. 1) and the main component of the fit.”

344

345

346 19) Page 20. Line 633. Querol et al. 2007, is not included in the Reference section.

347

348 The following reference was added:

349 “Querol, X., Viana, M., Alastuey, A., Amato, F., Moreno, T., Castillo, S., Pey, J., de la Rosa, J., Artíñano,
350 B., Salvador, P., García Dos Santos, S., Fernández-Patier, R., Moreno-Grau, S., Negral, L., Minguillón, M.C.,
351 Monfort, E., Gil, J.I., Inza, A., Ortega, L.A., Santamaría, J.M., Zabalza, J.: Source origin of trace elements in PM
352 from regional background, urban and industrial sites of Spain, *Atm. Env.*, 41, 7219-7231, 2007.”

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355 **Technical corrections/Typing errors.**

356

357 20) Figure 2 has very low quality. It is very hard to distinguish among the different symbols. The grey
358 lines and symbols are very diffuse. This is also true for figures 3, 4, 6 and 7.

359

360 All Figures were re-edited

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362 21) *Table 4 is unnecessary. This information is showed in Figure 5.*

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364 Table 4 was removed.

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391 **Answer to the comments from Referee#3**

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393 We thank the Reviewer#3. With his/her comments the quality and readability of the manuscript have
394 been strongly improved.

395

396 The **BOLD GREEN colour** was used to highlight changes in the revised manuscript rose from the
397 comments from Referee#3.

398

399 *The main problem with this manuscript is that it reads like a technical report rather than a scientific*
400 *publication. Therefore, although the analysis made in this paper may be scientifically sound, the outline*
401 *of the manuscript requires some fundamental revisions before I can recommend accepting this paper for*
402 *publication. My detailed comments in this regard are given below.*

403

404

405 **Major comments**

406

407 1) *The authors should define clearly the scientific goals/aims of this paper. Currently, the last paragraph*
408 *of section 1 merely lists what has been done in the paper without specifying what the authors aim to*
409 *solve or find out in doing all this analysis.*

410

411 The Section 1 was changed accordingly to the Referee's comment and the following sentences were added:

412 "Thanks to the aforementioned measures, there is clear evidence that the concentrations of PM in many European
413 countries have markedly decreased during the last decades. However, in spite of the above policy efforts, a
414 significant proportion of the urban population in Europe lives in areas exceeding the World Health Organisation
415 (WHO) air quality (AQ) standards i.e. for PM_{2.5}, PM₁₀ and ozone (EEA, 2013, 2015).

416 Trend analysis of the concentration of air pollutants helps in evaluating the effectiveness of specific AQ measures
417 depending on the pollutant considered. Examining data over time also makes it possible to predict future
418 frequencies and/or rates of occurrence making future projections. For the abovementioned reasons, it is especially
419 attractive the feasibility of studying the trends of the contributions to PM mass from specific pollutant sources
420 along with the trends of the chemical tracers of these sources.

421 For what we are concerned in the majority of studies dealing with trend analysis, linear fits were applied for
422 example by using Mann-Kendall or Theil-Sen methods (Theil, 1950; Sen, 1968), the latter being available for
423 example in the Openair software (Carslaw, 2012; Carslaw and Ropkins, 2012). However, linear fit of data does not
424 always properly represent the observed trends. As we will show, different abatement strategies and periods of
425 implementation may change from one pollutant to another thus leading to different trends for different pollutants,
426 even over the same period. Thus, non-linear fit of the data may be at times strongly recommended.

427 The main aim of this work was to study the trends of source contributions to PM₁₀ and specific chemical species
428 in both PM₁₀ and PM_{2.5} using both the consensus methodology for linear fit of the data (Mann-Kendall) and a
429 non-linear approach. The data of Spanish national emissions and energy consumption are also evaluated to interpret
430 the observed trends. Understanding past trends may be relevant for devising new strategies for air pollution
431 abatement. PM chemical speciated data collected from 2004 to 2014 at regional (Montseny; NE Spain) and urban

432 (Barcelona, NE Spain) sites were used with this aim. The selected period allowed for trend analysis at these twin
433 stations over a common period. The Positive Matrix Factorization (PMF) model was used to apportion ambient
434 PM10 concentrations into pollutant sources. The PMF model, as other Receptor Models (RM), is widely used being
435 a powerful tool to help policy makers to design more targeted approaches to protecting public health. Thus, the
436 novelty of this study lies mainly in a) the opportunity to study the trends of pollutant source contributions from
437 PMF model at two twin stations representative of the urban and regional environments in the Western
438 Mediterranean, and, b) in the use of a novel non-linear approach for trend studies.”

439

440 *2) Section 3, and especially 3.3, like a huge number of trend values which all can be found in the tables.*
441 *This not only makes the text extremely unappealing to read, but also the most important findings of this*
442 *analysis remain hidden behind these numbers. I strongly recommend the authors i) to shorten this*
443 *section considerably, ii) to remove most of the trend values from the actual text, and iii) to bring up more*
444 *explicitly the most important findings.*

445

446 In order to take into account the Referee’s comment and to reduce the excess of information provided in the
447 manuscript the following changes were performed:

- 448 a) In the revised version of the manuscript ME and MK tests are not presented together and or MK results or ME results
449 are presented. Thus, when the trend is exponential (linear) the results from Mann-Kendall test (Multi-exponential
450 test) are not presented. In this way, we highlight in the manuscript the fact that the two fits are different and that the
451 MK test does not properly fit the data when these have actually an exponential trend. Similarly, there is no need to
452 use the ME test when the trend is linear. This will avoid creating confusion for the readers. In fact, when the trend is
453 exponential (single or double) the results from the MK test are always statistically significant; however data are not
454 well fitted using MK in this case. On the other side, when the trend is linear (not exponential) we do not need the ME
455 test and the trend can be or not statistically significant. Moreover, with this change we also highlight in the manuscript
456 the main difference between the MK and ME fits: when a trend is exponential it means that the observed decreasing
457 trend was not constant and gradual over time (as indicated by the MK fit).
- 458 b) We also removed from the manuscript (Figures and Tables) those species or source contributions showing no
459 statistically significant trends In this way we further reduce excess information presented in the manuscript. Species
460 or sources showing no trend are now commented in the manuscript but are removed from Tables and Figures.
- 461 c) The data of Spanish national emissions and energy consumption are also evaluated to interpret the observed trends.

462

463 *3) The paragraph on line 79-97 does not fit to the introduction of a scientific paper. Some of it could be*
464 *part of the methods section, if needed. Even then, any citations to Wikipedia are highly questionable.*

465

466 This Paragraph was removed from Section 1 and moved to section 2.5:

467

468 **“2.5 Multi-exponential (ME) fit**

469 A Program aiming at studying trends of time series of air pollution in the multi-exponential form was developed
470 within the The Task Force on Measurements and Modelling (TFMM) by the Meteorological Synthesizing Centre
471 – East (MSC-E; <http://www.msceast.org/>) group (Shatalov et al., 2015). The TFMM together with the Task Force
472 on Emission Inventories and Projections (TFEIP), the Task Force on Integrated Assessment Modelling (TFIAM),
473 and Task Force on Hemispheric Transport of Air Pollution (TFHTAP) provide a fora for discussion and scientific
474 exchange in support of the EMEP (European Monitoring and Evaluation Programme; <http://www.emep.int/>) work
475 plan which is a scientifically based and policy driven programme under the Convention on Long-range
476 Transboundary Air Pollution (CLRTAP; http://www.unece.org/env/lrtap/lrtap_h1.html) promoting the
477 international co-operation to solve transboundary air pollution problems. The TFMM was established in 2000 to

478 evaluate measurements and modeling and to further develop working methods and tools. In this contest, five EMEP
479 Centers are undertaking efforts in support of the EMEP work plan, namely the MSC-E, the Centre on Emission
480 Inventories and Projections (CEIP; <http://www.ceip.at/>), the Chemical Coordinating Centre (CCC;
481 <http://www.nilu.no/projects/ccc/>), the Meteorological Synthesizing Centre – West (MSC-W;
482 http://emep.int/mscw/index_mscw.html), and the Centre for Integrated Assessment Modelling (CIAM;
483 <http://www.iiasa.ac.at/~rains/ciam.html>). In 2014, the TFMM initiated a dedicated exercise to assess the efficiency
484 of air pollution mitigation strategies over the past 20 years to assess the benefit of the CLRTAP main policy
485 instrument. Within this exercise a software was made available by EMEP/MS-Center aiming at studying non-
486 linear trends.”

487

488 4) Section 5 is currently a single long paragraph. I would recommend the authors to organize this section
489 better and perhaps to put different types of conclusions in separate paragraphs.

490

491 Section 5 was opportunely reorganized in order to highlight the main finding of this work:

492 “5.0 Conclusions

493 *PM chemical speciated data collected at two twin stations in NE of Spain (Barcelona: urban background station*
494 *and Montseny: regional background station) during 2004 – 2014 were used to study trends of source contributions*
495 *from PMF analysis and of chemical species concentrations. Despite the fact the trends of different PM fractions*
496 *(PM_{2.5} and PM₁₀) were linear during the period under study, the trends of specific chemical elements and source*
497 *contributions were exponential demonstrating the different effectiveness and time of implementation of different*
498 *reduction strategies on specific pollutant sources. Statistically significant exponential trends ($p < 0.01$ or 0.001)*
499 *were mainly observed for the industrial tracers (Pb, Cd, As) in both PM₁₀ and PM_{2.5} and at both sites. The*
500 *concentrations of V and Ni showed exponential trends in BCN and linear trends at MSY likely because of the higher*
501 *distance of the MSY station to the sources of V and Ni (shipping and, before 2008, energy production) compared*
502 *to BCN. Traffic tracers at MSY (Sn, Cu) showed very similar linear decreasing trends with higher magnitude of*
503 *the trends in the fine (PM_{2.5}) fractions compared to PM₁₀ likely because of possible sources of coarser Sn and*
504 *Cu reducing the magnitude of the trends in the PM₁₀ mass fraction. Sb at MSY showed marked exponential*
505 *decreasing trends compared to other traffic tracers (Cu and Sn) which could be explained by a aprogressive*
506 *reduction of Sb content in vehicle brakes. Secondary inorganic aerosols (SO₄²⁻, NO₃⁻ and NH₄⁺) also showed*
507 *marked decreasing trends (both linear and exponential) in both fractions and at both sites. However, in general*
508 *the magnitude of the trends for these species and their statistical significance were higher at BCN compared to*
509 *MSY.*

510 *The PM₁₀ source contributions that showed statistically significant downward trends at both Barcelona (BCN;*
511 *UB) and Montseny (MSY; RB) were from Ammonium sulfate, Ammonium nitrate, and V-Ni bearing sources. For*
512 *these source contributions the decreasing trends were exponential indicating that the trends were not gradual and*
513 *consistent over time and that the effectiveness of the control measures for these pollutants was stronger at the*
514 *beginning of the period under study (2004-2009 approximately) compared to the end of the period (Figs. 3 and 4).*
515 *Statistically significant decreasing trends were observed for the Industrial/Traffic and Mineral source (at MSY;*
516 *mixed road traffic and metallurgy) and the Industrial/metallurgy source at BCN. These sources were mostly linked*
517 *with anthropogenic activities and the observed decreasing trends confirmed the effectiveness of pollution control*
518 *measures implemented at EU or regional/local levels. The economic crisis which started in 2008 in Spain also*
519 *contributed to the observed trends. Conversely, the contributions from sources mostly linked with natural processes*
520 *such as Aged Marine (at both BCN and MSY) and Aged Organic (at MSY) did not show statistically significant*
521 *trends. The general trends observed for the calculated PMF source contributions well reflected the trends observed*
522 *for the chemical tracers of these pollutant sources. The decrease in the Ammonium sulfate source contribution was*
523 *mainly attributed to the EC Directive on Large Combustion Plants implemented from 2008 in Spain, resulting in*

524 *the application of fuels gas desulfurization (FGD) systems in a number of large facilities. Moreover, according to*
525 *the 2008 Regional AQ Plan, the use of heavy oils and petroleum coke for power generation was forbidden around*
526 *Barcelona from 2008 in favour of natural gas. As a consequence, a decrease of the contributions from the V-Ni*
527 *bearing source at both sites was also observed. The decrease observed for the contribution of the Ammonium*
528 *Nitrate source was mainly due to the reduction in ambient NOx concentrations. In Spain a general decrease of the*
529 *concentrations of NO2 at regional level was observed and it was mainly related with the lower energy consumption*
530 *related with the financial crisis. The decrease of nitrates concentrations and Ammonium nitrate source*
531 *contributions around Barcelona was also attributed to the decrease of NOx emissions from the five power*
532 *generation plants around the city. Moreover, a Regional AQ Plan implementing the SCRT (continuously*
533 *regenerating PM traps with selective catalytic reduction for NO2) and the hybridization and shift to natural gas*
534 *engines of the Barcelona's bus fleet may have had also an influence in NOx ambient concentrations. The*
535 *Industrial/Metallurgy source contribution at BCN decreased exponentially reflecting the exponential trends*
536 *observed for the main tracers of this pollutant source (Pb, Cd and As). The implementation of IPPC (Integrated*
537 *Pollution Prevention and Control) Directives together with a decrease in the emissions from industrial production*
538 *(smelters) at a regional scale around Barcelona explained the observed trends. Overall, the magnitude of the*
539 *decreasing trends of the contributions of the pollutant sources were higher at BCN compared to MSY likely because*
540 *of the proximity of the BCN measurement site to anthropogenic pollutant sources compared to the MSY site. The*
541 *results presented in this work clearly confirm the beneficial effect of the AQ measures taken in recent years in*
542 *Europe. However, the WHO limit values of specific pollutants, PM10 and PM2.5 among these, are still exceeded*
543 *especially at urban level and industrial hotspots. To meet the WHO guide levels important actions are still required*
544 *for the next decade and the interpretation of past air quality trends may yield relevant outcomes for planning*
545 *further cost-effective actions. We would like to highlight that a non-linear approach to trend studies is very*
546 *attractive given that some air pollutants reported in this work showed not gradual-with-time reductions.*
547 *Conversely, for specific pollutant source-contribution/concentration in our region, the decreasing trend was less*
548 *steep at the end of the period compared to the beginning thus likely indicating the attainment of a lower limit. This*
549 *was the case for example for the Secondary sulfate source contribution decreasing exponentially from 2004 to 2014*
550 *thus likely indicating a limited scope for further reduction of SO2 emissions in our region."*

551

552 **Minor/technical comments**

553

554 5) *Various sections should be called sections, not paragraphs in the text.*

555

556 *Paragraph was replaced with Section throughout the manuscript.*

557

558 6) *Ammonium sulfate and ammonium nitrate sound a bit strange names for sources, as they are*
559 *compounds that originate from a number of sources as a result of atmospheric processing.*

560

561 *The names Ammonium sulfate and Ammonium nitrate were replaced with Secondary sulfate and Secondary*
562 *nitrate throughout the manuscript.*

563

564 7) *Line 156: please specify EUSAAR protocol.*

565

566 *Details on the EUSAAR Protocol can be found in Cavalli, F., Viana, M., Yttri, K. E., Genberg, J., and*
567 *Putaud, J.-P.: Toward a standardised thermal-optical protocol for measuring atmospheric organic and elemental*
568 *carbon: the EUSAAR protocol, Atmos. Meas. Tech., 3, 79-89, doi:10.5194/amt-3-79-2010, 2010.*

569 This reference was added to the Bibliography.

570

571 *8) The language of the paper requires some improvements here and there. Some examples:- there is*
572 *something wrong the sentence on lines 76-78 - line 133: : : :will be discussed later - line 250: : : :(not*
573 *shown), we concluded: : : - line 270: : : :what was observed: : : - there is something wrong the sentence*
574 *on lines 280-284.*

575

576 The language of the manuscript was revised

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595 **Trends analysis of PM source contributions and chemical tracers in NE Spain during 2004 - 2014:**

596 **A multi-exponential approach.**

597

602

603

604 Abstract

605 In this work for the first time data from two twin stations (Barcelona, urban background, and Montseny, regional
606 background), located in NE of Spain, were used to study the trends of the concentrations of different chemical
607 species in PM₁₀ and PM_{2.5} along with the trends of the PM₁₀ source contributions from Positive Matrix
608 Factorization (PMF) model. Eleven years of chemical data (2004–2014) were used for this study. Trends of both
609 specie concentrations and source contributions were studied using the Mann-Kendall test for linear trends and a
610 new approach based on multi-exponential fit of the data. Despite the fact that different PM fractions (PM_{2.5}, PM₁₀)
611 showed linear decreasing trends at both stations, the contributions of specific sources of pollutants and the
612 related chemical tracers showed exponential decreasing trends. The different types of trends observed reflected
613 the different effectiveness and/or time of implementation of the measures taken to reduce the concentrations
614 of atmospheric pollutants. Moreover, the trends of the contributions from specific sources such as those related
615 with industrial activities and with primary energy consumption mirrored the effect of the financial crisis in Spain
616 from 2008. The sources that showed statistically significant downward trends at both Barcelona (BCN) and
617 Montseny (MSY) during 2004-2014 were Secondary sulfate, Secondary nitrate, and V-Ni bearing source. The
618 contributions from these sources decreased exponentially during the considered period indicating that the
619 observed decrease was not gradual and consistent over time. Conversely, the decreasing trend was less steep
620 at the end of the period compared to the beginning thus likely indicating the attainment of a lower limit.
621 Moreover, statistically significant decreasing trends were observed for the contributions to PM from the
622 Industrial/Traffic source at MSY (mixed metallurgy and road traffic) and from the Industrial (metallurgy mainly)
623 source at BCN. These sources were clearly linked with anthropogenic activities and the observed decreasing
624 trends confirmed the effectiveness of pollution control measures implemented at EU or regional/local levels.
625 Conversely, the contributions from sources mostly linked with natural processes such as Aged Marine and Aged
626 Organics did not show statistically significant trends. The general trends observed for the calculated PMF source
627 contributions well reflected the trends observed for the chemical tracers of these pollutant sources.

628 1. Introduction

629 Meeting the air quality (AQ) standards is one of the major environmental objectives to protect people from
630 breathing air with high levels of pollution. Many studies have been published in these last years showing clearly
631 that the concentrations of particulate matter (PM), and other air pollutants such as sulphur dioxide (SO₂) and

632 carbon monoxide (CO), have markedly decreased during the last 15 years in many European Countries (EEA, 2013;
633 Barmpadimos et al., 2012; Cusack et al., 2012; Querol et al., 2014; Guerreiro et al., 2014 among others). Cusack
634 et al. (2012) reported the reduction in PM_{2.5} concentrations observed at regional background (RB) stations in
635 Spain and across Europe, and, in most cases, the observed reduction was gradual and consistent over time,
636 implying the success of cleaner anthropogenic activities. Barmpadimos et al. (2012) have also shown that PM₁₀
637 concentrations decreased at a number of urban background (UB) and rural background stations in five European
638 countries. Henschel et al. (2013) reported the dramatic decrease in SO₂ levels across six European cities, reflecting
639 the reduction in sulphur content in fuels, as part of EU legislation, coupled with the shift towards the use of
640 cleaner fuels. EEA (2013) also reported general decreases in NO₂ concentrations even if lower compared to PM.
641 However, Henschel et al. (2015) showed that the NO_x concentrations at traffic sites in many EU cities remained
642 unchanged underlining the need of further regulative measures to meet the air quality standards for this
643 pollutant. In fact an important proportion of the European population lives in areas exceeding the AQ standards
644 for the annual limit value of NO₂, the daily limit value of PM₁₀ and the health protection objective of O₃ (EEA,
645 2013; 2015). PM₁₀ and NO₂ are still exceeded mostly in urban areas, and especially at traffic sites (Harrison et al.,
646 2008; Williams and Carslaw, 2011; EEA, 2013; among others). In Spain for example it has been reported that more
647 than 90% of the NO₂ exceedances are attributed to road traffic emissions (Querol et al., 2012). Guerreiro et al.
648 (2014) furthermore evidenced notable reduction of ambient air concentration of SO₂, CO and Pb using data
649 available in Airbase (EEA, 2013) and covering 38 European countries. Querol et al. (2014) reported trends for 73
650 measurement sites across Spain including RB, UB, traffic stations (TS) and Industrial sites (IND). They observed
651 marked downward concentration trends for PM₁₀, PM_{2.5}, CO and SO₂ at most of the RB, UB, TR and IND sites
652 considered. Similarly, Salvador et al. (2012) detected statistically significant downward trends in the
653 concentrations of SO₂, NO_x, CO and PM_{2.5} at most of the urban and urban-background monitoring sites in the
654 Madrid metropolitan area during 1999-2008. Cusack et al. (2012) and Querol et al. (2014) have also shown the
655 highly statistically significant decreasing trends observed at regional level in NE Spain for many trace elements
656 since 2002 (Pb, Cu, Zn, Mn, Cd, As, Sn, V, Ni, Cr).

657 The observed reduction of air pollutants across Europe is the results of efficient emission abatement strategies
658 as for example those implemented in the Industrial Emission Directives (IPPC Integrated Pollution Prevention and
659 Control and subsequent Industrial Emission Directives 1996/61/EC and 2008/1/EC), the Large Combustion Plants
660 Directive (LCPD; 2001/80/EC), the EURO standards on road traffic emission (1998/69/EC, 2002/80/EC,
661 2007/715/EC), the IMO (International Maritime Organization) directive on sulfur content in fuel and SO_x and NO_x
662 emissions from ships (IMO, 2011; Directive 2005/33/EC). Additionally, the financial crisis, causing mainly a
663 reduction of the primary energy consumption from 2008-2009, contributed to the decrease of the ambient
664 concentration of pollutants observed in Spain (Querol et al., 2014).

665 Moreover, national and regional measures for AQ have been taken in many European Countries. In Spain a
666 national AQ plan was approved in 2011 and updated in 2013 by the Council of Ministers of the Government of

667 Spain. Furthermore, 45 regional and 3 local (city scale) AQ plans have been implemented since 2004 in Spain.
668 These AQ Plans mostly focused on improving AQ at major city centers or specific industrial areas.

669 **Thanks to the aforementioned measures, there is clear evidence that the concentrations of PM in many**
670 **European countries have markedly decreased during the last decades. However, in spite of the above policy**
671 **efforts, a significant proportion of the urban population in Europe lives in areas exceeding the World Health**
672 **Organisation (WHO) air quality (AQ) standards i.e. for PM_{2.5}, PM₁₀ and ozone (EEA, 2013, 2015).**

673 **Trend analysis of the concentration of air pollutants helps in evaluating the effectiveness of specific AQ**
674 **measures depending on the pollutant considered. Examining data over time also makes it possible to predict**
675 **future frequencies and/or rates of occurrence making future projections. For the abovementioned reasons, it**
676 **is especially attractive the feasibility of studying the trends of the contributions to PM mass from specific**
677 **pollutant sources along with the trends of the chemical tracers of these sources.**

678 For what we are concerned in the majority of studies dealing with trend analysis, linear fits were applied for
679 example by using Mann-Kendall or Theil-Sen methods (Theil, 1950; Sen, 1968), the latter being available for
680 example in the Openair software (Carslaw, 2012; Carslaw and Ropkins, 2012). However, linear fit of data does not
681 always properly represent the observed trends. As we will show, different abatement strategies and periods of
682 implementation may change from one pollutant to another thus leading to different trends for different
683 pollutants, even over the same period. Thus, non-linear fit of the data may be at times strongly recommended.

684 **The main aim of this work was to study the trends of source contributions to PM₁₀ and specific chemical species**
685 **in both PM₁₀ and PM_{2.5} using both the consensus methodology for linear fit of the data (Mann-Kendall) and a**
686 **non-linear approach. The data of Spanish national emissions and energy consumption are also evaluated to**
687 **interpret the observed trends. Understanding past trends may be relevant for devising new strategies for air**
688 **pollution abatement.** PM chemical speciated data collected from 2004 to 2014 at regional (Montseny; NE Spain)
689 and urban (Barcelona, NE Spain) sites were used with this aim. The selected period allowed for trend analysis at
690 these twin stations over a common period. The Positive Matrix Factorization (PMF) model was used to apportion
691 ambient PM₁₀ concentrations into pollutant sources. The PMF model, as other Receptor Models (RM), is widely
692 used being a powerful tool to help policy makers to design more targeted approaches to protecting public health.
693 Thus, the novelty of this study lies mainly in a) the opportunity to study the trends of **pollutant** source
694 contributions from PMF model at two twin stations representative of the urban and regional environments in the
695 Western Mediterranean, and, b) in the use of a novel non-linear approach for trend studies.

696 **2. Measurement sites and Methodology**

697 **2.1 Measurement sites**

698 The Montseny measurement station (MSY, 41°46'45.63" N, 02°21'28.92" E, 720 m a.s.l.) is a regional background
699 site in NE of Spain (Figure 1). The MSY station is located within a regional natural park about 50 km to the NNE of

700 the city of Barcelona (BCN) and 25 km from the Mediterranean coast. This site is representative of the typical
701 regional background conditions of the Western Mediterranean Basin (WMB) characterized by severe pollution
702 episodes affecting not only the coastal sites closest to the emission sources, but also the more elevated rural and
703 remote areas land inwards due to thermally driven winds (i.e. Pérez et al., 2008; Pey et al., 2010; Pandolfi et al.,
704 2011; 2014). This station is part of ACTRIS (www.actris.net) and GAW (www.wmo.int/gaw) networks, EMEP
705 (<http://www.emep.int/>) and the measuring network of the Government of Catalonia.

706 The Barcelona measurement station (BCN, 41°23'24.01" N, 02°06'58.06" E, 68 m a.s.l.) is an urban background
707 measurement site influenced by vehicular emissions from one of the main avenues of the city (Diagonal Avenue)
708 located at a distance of around 300 m (cf. Fig. 1). The BCN measurement site is part of the Air Quality measuring
709 network of the Government of Catalonia. The Metropolitan Area of Barcelona (BMA), with nearly 4.5 million
710 inhabitants, covers an 8 km wide strip between the Mediterranean Sea and the coastal mountain range. Several
711 industrial zones, power plants, and highways are located in the area, making this region to one of the most
712 polluted in the WMB (i.e. Querol et al., 2008; Amato et al., 2009; Pandolfi et al., 2012; 2013; 2014). At BCN the
713 location of the measuring station changed in 2009 when it was moved by around 500 m (cf. Fig. 1). The effect of
714 this change on PM measurements performed at BCN will discuss later.

715

716 **2.2 Real-time and gravimetric PM measurements**

717 Real-time PM concentrations were continuously measured at 1h resolution by optical particle counters (OPC)
718 using GRIMM spectrometers (GRIMM 180 at MSY, and GRIMM 1107, 1129 and 180 at BCN). Hourly PM
719 concentrations were corrected by comparison with 24h gravimetric mass measurements of PM_x (Alastuey et al.,
720 2011).

721 For gravimetric measurements 24h PM_x samples were collected at both stations every 3-4 days on 150 mm quartz
722 micro-fiber filters (Pallflex QAT and Whatman) with a high-volume (Hi-Vol) samplers (DIGITEL DH80 and/or MCV
723 CAV-A/MSb at 30 m³h⁻¹). The mass of PM₁₀ and PM_{2.5} samples collected on filters was determined using the EN
724 12341 and the EN14907 gravimetric procedures, respectively.

725

726

727

728 **2.2.1 PM chemical speciated data**

729 Once the gravimetric mass was determined from filters, the samples were analyzed with different techniques
730 including acidic digestion (½ of each filter; HNO₃:HF:HClO₄), water extraction of soluble anions (¼ of each filter),
731 and thermal-optical analysis (1.5 cm² sections). Inductively Coupled Atomic Emission Spectrometry, ICP-AES, (IRIS

732 Advantage TJA Solutions, THERMO) was used for the determination of the major elements (Al, Ca, Fe, K, Na, Mg,
733 S, Ti, P), and Inductively Coupled Plasma Mass Spectrometry, ICP-MS, (X Series II, THERMO) for the trace elements
734 (Li, Ti, V, Cr, Mn, Co, Ni, Cu, Zn, As, Se, Rb, Sr, Cd, Sn, Sb, Ba, rare earths, Pb, Bi, Th, U). Ionic Chromatography was
735 used for the concentrations of NO_3^- , SO_4^{2-} and Cl^- , whereas NH_4^+ was determined using a specific electrode MODEL
736 710 A+, THERMO Orion. The levels of OC and EC were determined by a thermal-optical carbon analyzer (SUNSET),
737 using protocol EUSAAR_2 (Cavalli et al., 2010). Other analytical details may be found in Querol et al. (2008).

738 Following the above procedures, PM_{10} and $\text{PM}_{2.5}$ chemical speciated data were obtained at MSY for the period
739 2004-2014 resulting in 1093 and 794 samples, respectively. At BCN PM_{10} and $\text{PM}_{2.5}$ data were obtained during
740 2004-2014 resulting in 1037 and 1063 samples, respectively.

741

742 2.3 Positive Matrix Factorization (PMF) model.

743 The PMF model (PMFv5.0, EPA) was used on the collected daily speciated data for source identification and
744 apportionment in PM_{10} at both sites. Detailed information about the PMF model can be found in literature
745 (Paatero and Tapper 1994; Paatero 1997; Paatero and Hopke 2003; Paatero et al. 2005). The PMF model is a
746 factor analytical tool reducing the dimension of the input matrix in a limited number of factors (or sources) and
747 it is based on the weighted least-squares method. Thus, most important in PMF applications is the estimation of
748 uncertainties of the chemical species included in the input matrix. In the present study, individual uncertainties
749 and detection limits were calculated as in Escrig et al. (2009) and Amato et al. (2009). Thus, both the analytical
750 uncertainties and the standard deviations of species concentrations in the blank filters were considered in the
751 uncertainties calculations. The signal-to-noise ratio (S/N) was estimated starting from the calculated uncertainties
752 and used as a criteria ($\text{S/N} > 2$) for selecting the species used within the PMF model. In order to avoid any bias in
753 the PMF results, the data matrix was uncensored (Paatero 2004). The PMF was run in robust mode (Paatero
754 1997), and rotational ambiguity was handled by means of the F_{PEAK} parameter (Paatero et al. 2005). The optimal
755 number of sources was selected by inspecting the variation of the objective function Q (defined as the ratio
756 between residuals and errors in each data value) with varying number of sources (i.e. Paatero et al., 2002) and by
757 studying the physical meaningfulness of the calculated factors.

758

759

760 2.4 Mann-Kendall (MK) fit

761 The purpose of the Mann-Kendall (MK) test (Mann 1945, Kendall 1975, Gilbert 1987) is to statistically assess if
762 there is a monotonic upward or downward trend of the variable of interest over time. A monotonic upward
763 (downward) trend means that the variable consistently increases (decreases) through time. The Mann-Kendall
764 test tests the null hypothesis H_0 of no trend, i.e. the observations are randomly ordered in time, against the

765 alternative hypothesis, H_1 , where there is an increasing or decreasing monotonic trend. The main advantage of
766 the Mann-Kendall test is that data need not conform to any particular distribution and missing data are allowed.
767 To estimate the slope of the trend the Sen's method was used (Salmi et al. 2002).

768

769 2.5 Multi-exponential (ME) fit

770 A Program aiming at studying trends of time series of air pollution in the multi-exponential form was developed
771 within the *The Task Force on Measurements and Modelling (TFMM)* by the *Meteorological Synthesizing Centre*
772 *- East (MSC-E; <http://www.msceast.org/>)* group (Shatalov et al., 2015). The TFMM together with the *Task Force*
773 *on Emission Inventories and Projections (TFEIP)*, the *Task Force on Integrated Assessment Modelling (TFIAM)*,
774 and *Task Force on Hemispheric Transport of Air Pollution (TFHTAP)* provide a fora for discussion and scientific
775 exchange in support of the EMEP (*European Monitoring and Evaluation Programme; <http://www.emep.int/>*)
776 work plan which is a scientifically based and policy driven programme under the *Convention on Long-range*
777 *Transboundary Air Pollution (CLRTAP; http://www.unece.org/env/lrtap/lrtap_h1.html)* promoting the
778 international co-operation to solve transboundary air pollution problems. The TFMM was established in 2000
779 to evaluate measurements and modeling and to further develop working methods and tools. In this contest,
780 five EMEP Centers are undertaking efforts in support of the EMEP work plan, namely the *MSC-E*, the *Centre on*
781 *Emission Inventories and Projections (CEIP; <http://www.ceip.at/>)*, the *Chemical Coordinating Centre (CCC;*
782 *<http://www.nilu.no/projects/ccc/>)*, the *Meteorological Synthesizing Centre - West (MSC-W;*
783 *http://emep.int/mscw/index_mscw.html)*, and the *Centre for Integrated Assessment Modelling (CIAM;*
784 *<http://www.iiasa.ac.at/~rains/ciam.html>)*. In 2014, the TFMM initiated a dedicated exercise to assess the
785 efficiency of air pollution mitigation strategies over the past 20 years to assess the benefit of the CLRTAP main
786 policy instrument. Within this exercise a software was made available by EMEP/MSCE Center aiming at
787 studying non-linear trends. Annual, monthly and daily resolution data can be analyzed with the help of this
788 program. Since in this paper we will apply the program to annual averages of specie concentrations and source
789 contributions, we restrict the description of the multi-exponential approximations for this case. In particular,
790 seasonal variations are not included into consideration. The basic equations solved by the program for this
791 particular case (annual averages) are reported below:

792

$$793 C_t = a_1 \cdot \exp\left(-\frac{t}{\tau_1}\right) + a_2 \cdot \exp\left(-\frac{t}{\tau_2}\right) + \dots + a_n \cdot \exp\left(-\frac{t}{\tau_n}\right) + \omega_t \quad (1)$$

794

795 Where, C_t are the values of the considered time series, with $t = 1, \dots, N$, N being the length of the series (years),
796 τ_n are the characteristic times of the considered exponential, a_n are constants and ω_t are the residue values. In
797 the case of single exponential decay ($n=1$) the characteristic time τ is the time at which the pollutant

798 concentration is reduced to $1/e$ (= 0.3678) times its initial value. The main difference between linear and
 799 exponential fit is that in the latter case the trend is not gradual and constant over time. For an exponential trend
 800 the absolute [$\mu\text{g}/\text{m}^3$] reduction per year decreases with time being the highest at the beginning of the period.
 801 Conversely, for a linear fit the absolute reduction is constant over time. For an exponential fit, the lower the
 802 characteristic time τ the more rapidly the considered quantity vanish. Deviations from single exponential fit can
 803 be taken into account introducing more exponential terms. In this work for example two exponential terms were
 804 sometime used. In this case, two characteristic times are calculated by the software. If the decrease of the
 805 considered quantity is very sharp at the beginning of the period (more than exponential) than both τ_1 and τ_2 are
 806 positive. Conversely, an exponential term with negative τ takes into account for possible increases of the quantity
 807 at the end of the period. Both τ_n and a_n are calculated by the program by means of the least square method
 808 minimizing the residue ω and the statistical significance of the exponential fit is provided by means of the p-
 809 value. The number of exponential terms that should be included into the approximation can be evaluated using
 810 F-statistics (i.e. Smith, 2002). For example, the F-statistics for the evaluation of the statistical significance of the
 811 second term in equation (1) for $n = 2$ can be calculated as:

812

$$813 \quad F = \frac{(SS_1 - SS_2)}{2 \cdot s} \quad (2)$$

814

815 where SS_1 and SS_2 are sums of squares of residual component for approximations with one and two exponential
 816 terms, respectively, and s is the estimate of standard deviation of residual component. This statistics follows
 817 approximately the Fisher distribution with 2 and $N - 2$ degrees of freedom. Second exponential is considered to
 818 be significant if F exceeds the corresponding threshold value at the chosen significance level.

819 The following parameters can be calculated from equation (1):

$$820 \quad - \text{ Total Reduction (TR):} \quad TR = \frac{(C_{beg} - C_{end})}{C_{beg}} = 1 - \frac{C_{end}}{C_{beg}} \quad (3)$$

$$821 \quad - \text{ Annual reduction for year } i: \quad R_i = \frac{\Delta C_i}{C_i} = 1 - \frac{C_{i+1}}{C_i} \quad (4)$$

$$822 \quad - \text{ Average annual reduction:} \quad R_{av} = 1 - \left(\frac{C_{end}}{C_{beg}} \right)^{\frac{1}{N-1}} \quad (5)$$

823 Where C_{beg} and C_{end} are respectively the first and the last points of the exponential fit. The formula for calculation
 824 of average annual reduction takes into account that the ratio C_{i+1} / C_i is a multiplicative quantity, so that
 825 geometrical mean of ratios should be used. The relative contribution of residues (Residual Component: RC) is
 826 calculated as the standard deviation of the ratios between the residue values of the fit ω (cf. Eq. 1) and the main
 827 component of the fit.

828 The MSC-E also proposed a statistic which measures the deviation of the obtained trend from the linear one (Non-
 829 Linearity parameter: NL). A trend is defined as linear if the NL parameter is lower than 10%, indicating a small

830 difference between ME and MK fits (Shatalov et al., 2015). In the following, the reported trends were analysed
831 using the MK test for NL<10% and the ME test for NL>10%. More detailed description of the multi-exponential
832 approach is available in the TFMM wiki and in the MSC-E Technical report 2015 (Shatalov et al., 2015).

833

834 3. Results

835 Results are presented and discussed in the following order: **In Section 3.1, we compare** the trends at both stations
836 of PM_x concentrations from optical counters (OPC; annual data coverage around 90%) and from 24h gravimetric
837 samples (filters; annual data coverage around 20-30%). This comparison will demonstrate the feasibility of
838 studying trends of chemical species concentrations from filters despite the relatively low annual data coverage.
839 In **Section 3.2, we compare** the magnitude of the trend of PM_{2.5} concentrations at MSY during 2004-2014 (period
840 selected for this study) with the magnitude of trends calculated at the same station over different periods, namely
841 2002-2010 (the period used in Cusack et al., 2012) and 2002-2014 (representing the largest period of gravimetric
842 PM_{2.5} measurements available at the time of writing at MSY station). **This comparison was performed in order to**
843 **study the differences in the trends over short periods (9 yr to 13 yr).** The gravimetric concentrations of PM_{2.5}
844 **measured at MSY** were used with this aim. **Then (Section 3.3),** we present and discuss the trends at both stations
845 of chemical species in both PM₁₀ and PM_{2.5} from 24h filter analyses. In the **Section 4.0 we discuss** the sources of
846 pollutants identified by PMF model in PM₁₀ at both sites. Finally, **we present** and discuss the trends of PM₁₀ source
847 contributions at BCN and MSY **(Section 4.1)** providing possible explanations for the observed trends. Some
848 conclusions are reported in Section 5.

849

850 3.1 Trends of PM: Comparison between gravimetric and real-time optical measurements

851 **Annual data coverage is an important factor to take into account in order to study trends of a given parameter.**
852 **The gravimetric PM measurements, from which chemical speciated data are obtained, are typically performed**
853 **with rather low frequency over one year. In our case the annual data coverage of gravimetric measurements was**
854 **around 20-30% at both Barcelona and Montseny. In this section we compare the trends of PM concentrations**
855 **from gravimetric and real-time optical measurements (Table 1). Given that the trends of the considered PM_x**
856 **fractions were linear at both sites (NL<10%), only results from MK test were reported in Table 1. However, we**
857 **will show later (Section 4.1) that the contributions from specific PM₁₀ pollutant sources from PMF model, mainly**
858 **those related with anthropogenic activities, showed non-linear (i.e. exponential) decreasing trends, thus**
859 **mirroring the different effectiveness of the mitigation strategies depending on the source of pollutants**
860 **considered.**

861 As reported in Table 1, statistically significant decreasing trends were observed for the considered PM size
862 fractions at BCN (-2.20 µgm⁻³/yr with p<0.001 for PM₁₀ and -1.55 µgm⁻³/yr with p<0.01 for PM_{2.5} from OPC

863 measurements), whereas at Montseny only the $PM_{2.5}$ fraction showed a little significant decreasing trend (-0.26
864 $\mu\text{gm}^{-3}/\text{yr}$; $p < 0.1$ from OPC measurements). Total reductions (TR) ranged between 50.4% (OPC PM_{10} at BCN) to
865 7.8% (OPC PM_{10} at MSY) and residual component (RC) was lower than 18% reflecting the goodness of the linear
866 (MK) fit used. It must be noted that the higher p-values, magnitude of the trends and TR observed at BCN
867 compared to MSY was likely due to the change of the measuring station in 2009 in BCN (cf. Fig. 1). Based on the
868 comparison between simultaneous PM_x chemical speciated data collected at both BCN measurement sites during
869 1 month (not shown) we concluded that after 2009 the BCN measuring site was less affected by mineral matter
870 and, to a lesser extent, by road traffic emissions both being important sources of PM in Barcelona. In Figure 1 we
871 highlighted the proximity of the BCN measuring station before 2009 to an unpaved parking and different
872 construction works. The effect of the change of the station in BCN in 2009 on PM_{10} gravimetric measurements
873 was reported in Supporting Information (Figure SI-1). However, despite the change of the station, the comparison
874 between BCN and MSY for specific chemical species and pollutant sources not linked with mineral matter and
875 road traffic emissions was possible.

876 **Table 1 shows that the p-values calculated using gravimetric and OPC measurements was the same despite the**
877 **different annual data coverage. The differences in the magnitude of the trends were 22% and 24% between**
878 **gravimetric and OPC PM_{10} and $PM_{2.5}$ measurements, respectively, at BCN and 24% and 21%, respectively, at**
879 **MSY. Relative differences of total reductions (TR) ranged between 24% between gravimetric and OPC PM_{10}**
880 **measurements at MSY and 15% for PM_{10} at BCN. Thus, despite the different data coverage the magnitude of**
881 **the trends and TR calculated from OPC and gravimetric measurements were rather similar. Other PM mass**
882 **fractions (PM_{1-10} and $PM_{2.5-10}$) and PM ratios (PM_1/PM_{10} and $PM_{2.5}/PM_{10}$) at MSY showed non-statistically**
883 **significant trends.**

884

885 3.2 Trends of PM: Comparison among different periods

886 In this study we used the period 2004-2014 for trends analysis given that gravimetric $PM_{2.5}$ measurements at BCN
887 were available since 2004. Conversely, at MSY $PM_{2.5}$ gravimetric measurements started in 2002. **Figure 2 shows**
888 **the trends of $PM_{2.5}$ concentrations at MSY calculated using the MK test for the three different periods. ME test**
889 **was not used here given that the observed trends were linear ($NL < 10\%$).** The period 2002-2010 was the period
890 considered in the paper from Cusack et al. (2012) presenting the trends of $PM_{2.5}$ gravimetric mass and chemical
891 species at MSY. The period 2002-2014 is the largest period with $PM_{2.5}$ filter measurements available at the time
892 of writing. The trend observed at MSY for the $PM_{2.5}$ fraction during 2004-2014 confirmed what already observed
893 by Cusack et al. (2012) at the same station for the period 2002 – 2010. In Cusack et al. (2012) the MK test provided
894 a decreasing trend of around $-0.66 \mu\text{gm}^{-3}/\text{yr}$ at 0.01 significance level (TR = 35%). During the periods 2004 – 2014
895 and 2002 – 2014 decreasing trends of $-0.33 \mu\text{gm}^{-3}/\text{yr}$ ($p < 0.1$; TR = 26%) and $-0.37 \mu\text{gm}^{-3}/\text{yr}$ ($p < 0.05$; TR = 31%),
896 respectively, were observed. Thus, a statistically significant trend for $PM_{2.5}$ mass at regional level can be confirmed
897 even considering different periods **thus confirming the effectiveness of mitigation measures together with the**

898 effect of the economic crisis in Spain from 2008. However, it should be noted that the statistical significance of
899 the trends observed for the larger periods was lower compared to Cusack et al. (2012). The difference observed
900 in the magnitude of the trends during 2004-2014 compared to the results provided by Cusack et al. (2012) was
901 mainly due to the increase of PM_{2.5} mass concentration in 2012 (cf. Figure 2). Chemical PM_{2.5} speciated data
902 revealed that this increase was partly driven by organic matter showing a mean annual concentration in 2012
903 higher by around 20% compared to the 2004-2014 average.

904

905 3.3 Trends of chemical species

906 The trends of the annual mean concentrations of chemical species at BCN and MSY are reported in Table 2 (for
907 PM₁₀) and Table 3 (for PM_{2.5}). Figure 3 (for BCN) and Figure 4 (for MSY) show the trends of chemical species in
908 PM₁₀. In Tables 2 and 3 and Figures 3 and 4 only the species having statistically significant trends were reported.

909 As already noted, we assume that the change of the station in BCN in 2009 affected the trends of the
910 concentrations of OC, EC, Cu, Sn, Sb and Zn (mainly traffic tracers), Al₂O₃, Ca, Mg, Ti, Rb, Sr (crustal elements
911 related with both natural and anthropogenic sources) and Fe (traffic and crustal tracer). These chemical species
912 at BCN were removed from Tables 2 and 3 and from Figure 3.

913 Other species with less local character measured in BCN were instead included in the analysis. These are SO₄²⁻,
914 NH₄⁺, V, Ni (related with heavy oil combustion in the study area according to source apportionment results, cf.
915 Par. 4), Pb, Cd, and As (related with industrial/metallurgy activities), Na and Cl (sea spray), and NO₃⁻. Although
916 nitrate particles in Barcelona were mainly from traffic, the concentrations of these particles were not strongly
917 affected by the change of the station due to their secondary origin. The MSY station will be considered as
918 reference station given that no location change occurred at this monitoring site during the study period.

919 Statistically significant exponential trends ($p < 0.01$ or 0.001) were mainly observed for the industrial tracers
920 (Pb, Cd, As) in both PM₁₀ and PM_{2.5}. For these elements TR was high and around 50-80% in PM₁₀ and 67-81% in
921 PM_{2.5}. The RCs were lower than 20% thus suggesting the goodness of the exponential fits used to study the
922 trends of these species. Exponential fits were on average needed indicating that the trends were not gradual
923 and consistent over time and that the effectiveness of the control measures for these pollutants was stronger
924 at the beginning of the period under study (2004-2009 approximately) compared to the end of the period (Figs.
925 3 and 4). This is also evident by comparing the linear MK fit (dashed black line) with the ME fit (red line) in Figs.
926 3 and 4. In PM₁₀ the magnitudes of the trends ranged between $-0.00222 \mu\text{g m}^{-3}/\text{yr}$ (Pb; $p < 0.001$) to $-3.10\text{E-}5$
927 $\mu\text{g m}^{-3}/\text{yr}$ (Cd; $p < 0.001$) at BCN and from $-0.00031 \mu\text{g m}^{-3}/\text{yr}$ (Pb; $p < 0.01$) to $-1.12\text{E-}5 \mu\text{g m}^{-3}/\text{yr}$ (Cd; $p < 0.01$) at
928 MSY. In PM_{2.5} the magnitude of the trends were similar and ranged between $-0.00163 \mu\text{g m}^{-3}/\text{yr}$ (Pb; $p < 0.001$)
929 and $-3.11\text{E-}5 \mu\text{g m}^{-3}/\text{yr}$ (Cd; $p < 0.001$) at BCN and between $-0.00049 \mu\text{g m}^{-3}/\text{yr}$ (Pb; $p < 0.001$) and $-1.35\text{E-}5 \mu\text{g m}$
930 $^{-3}/\text{yr}$ (Cd; $p < 0.001$) at MSY. Similar magnitude of the trends for these species in both PM fractions at both sites
931 confirmed the common origin of these elements and the impact at regional scale of industrial sources. For Pb and

932 Cd the characteristic time (τ) of the exponential trends was similar at both sites, whereas for As it was higher due
933 to the slightly less intense exponential downward trend observed for As compared to Cd and Pb. Note that the
934 PMF analysis (cf. Section 4) revealed that the concentrations of As were explained by multiple sources (especially
935 at BCN) whereas the *Industrial/metallurgy* source alone explained more than around 70% of Pb and Cd
936 concentrations (not shown). The implementation of the IPPC Directive in 2008 in Spain is the most probable cause
937 for this downward trend. The decrease observed for Pb, Cd and As may be also attributed to a decrease in the
938 emissions from industrial production (smelters, Querol et al., 2007) at a regional scale around Barcelona.

939 **The concentrations of V and Ni in Barcelona in both PM₁₀ and PM_{2.5} fractions showed very similar exponential**
940 **decreasing trends. Similar characteristic times (around 10-11 yr), TR (around 59-63%) and RC (15-17%) in both**
941 **fractions suggested the common and mainly fine origin of these two elements. At MSY, V and Ni showed linear**
942 **trends likely because of the higher distance of the MSY station to the sources of V and Ni (shipping and, before**
943 **2008, energy production) compared to BCN. Note also that the NL parameter for BCN V and Ni was around 10-**
944 **12%, indicating that in this case the exponential fit did not differ very much from the linear one. Total reduction**
945 **for V and Ni at MSY was around 59-64% and 42-43%, respectively, and RCs were lower than 24%.**

946 Sn and Cu in PM₁₀ at MSY showed very similar behavior decreasing linearly with time with TR around 36-39% and
947 RC around 16-20%. Decreasing rates of $-3.65E-5 \mu\text{gm}^{-3}/\text{yr}$ ($p < 0.05$) and $-0.00014 \mu\text{gm}^{-3}/\text{yr}$ ($p < 0.05$) were observed
948 in PM₁₀ for Sn and Cu, respectively. In PM_{2.5}, the concentrations of Sn and Cu decreased markedly compared to
949 PM₁₀ at the rate of $-0.00084 \mu\text{gm}^{-3}/\text{yr}$ ($p < 0.001$) and $-0.00026 \mu\text{gm}^{-3}/\text{yr}$ ($p < 0.01$), respectively. This difference
950 could be explained by possible sources of coarser Sn and Cu which reduced the magnitude of the trends in PM₁₀
951 mass fraction. Sb showed marked decreasing trends in both PM mass fractions compared to Sn and Cu with TR
952 around 62-70%. The magnitude of the trends for Sb were similar in both fractions and around $-3.57 \div -3.86E-5$
953 $\mu\text{gm}^{-3}/\text{yr}$. Sb concentrations were better fitted with exponential curves (SE with $p < 0.01$ in PM₁₀ and DE with
954 $p < 0.01$ in PM_{2.5}). **The DE fit for Sb in PM_{2.5} had one positive and one negative characteristic time, the latter**
955 **needed to explain the slight increase in Sb concentrations at the end of the considered period.** The marked
956 decreasing trend observed for Sb compared to other traffic tracers could be explained by a progressive reduction
957 of Sb contained in the vehicle brakes. Cr did not show a statistically significant trend in both PM fractions.

958 Sulfate (SO_4^{2-}) and ammonium (NH_4^+) particles concentrations showed very similar behavior in PM_{2.5} and PM₁₀
959 size fractions due to their fine nature. In BCN the magnitude of the trends were $-0.37868 \mu\text{gm}^{-3}/\text{yr}$ ($p < 0.001$) and
960 $-0.11095 \mu\text{gm}^{-3}/\text{yr}$ ($p < 0.001$) for SO_4^{2-} and NH_4^+ , respectively, in PM₁₀ and $-0.32778 \mu\text{gm}^{-3}/\text{yr}$ ($p < 0.001$) and
961 $0.12701 \mu\text{gm}^{-3}/\text{yr}$ ($p < 0.001$), respectively, in PM_{2.5}. The trends were SE with very similar characteristic times (9.64-
962 9.81 yr in PM₁₀ and 9.69-10.53 yr in PM_{2.5}), TR (64-65% in PM₁₀ and 61-64% in PM_{2.5}) and RC (12-14% in PM₁₀ and
963 9-15% in PM_{2.5}). At MSY the magnitude of the trends of SO_4^{2-} and NH_4^+ and their statistical significance were
964 lower compared to BCN in both fractions. Moreover, at MSY the trends were linear for SO_4^{2-} in both fractions (as
965 for V and Ni). These differences could be explained by the distance of MSY to direct specific sources of sulfate,
966 such as shipping, compared to BCN, thus slightly reducing the magnitude and the statistical significance of the

967 trend of SO_4^{2-} at regional level. It is also interesting to note the similitude between the characteristic times of the
968 exponential fits for V and Ni and SO_4^{2-} in both PM fractions at BCN suggesting the main common origin of these
969 chemical species. Possible reasons for the observed reduction in the concentrations of ambient sulfate in and
970 around Barcelona will be discussed later.

971 Fine NO_3^- (Table 3) showed statistically significant SE trends similar at both sites with $p < 0.001$, TR around 73-82%,
972 RC around 16-21% and characteristic times around 5.8-7.6 yr. In PM_{10} the TR were lower and around 54-64% and
973 the fits were linear at MSY and SE at BCN. The SE fit at BCN in PM_{10} provided a characteristic time around 9.8 yr,
974 higher compared to τ obtained for the fine mode because fine NO_3^- had a more pronounced downward trend
975 compared to PM_{10} NO_3^- .

976 For the mineral species (Al_2O_3 , Ca, Fe) linear (with the exception of Al_2O_3 in $\text{PM}_{2.5}$ which was SE) and statistically
977 significant decreasing trends were detected at MSY. On average the TR was higher in the fine fraction, ranging
978 from 50% for Ca to 66% for Al_2O_3 , compared to PM_{10} (6-38% cf. Table 2). Downward decreasing trend for crustal
979 material in $\text{PM}_{2.5}$ at MSY was also reported by Cusack et al. (2012) for the period 2002 – 2010 and by Querol et
980 al. (2014) for the period 2001 – 2012. These trends were probably driven by weather conditions associated with
981 negative NAO index (iNAO) that could be the cause for this slight reduction observed in crustal material. Pey et
982 al. (2013) found a correlation between iNAO (calculated between June and September) and the contribution of
983 Saharan dust to PM_{10} mass in NE of Spain showing that the more negative is the iNAO the lower is the dust
984 contribution to PM. The iNAO was unusually negative during the period 2008 – 2012
985 (<http://www.cpc.ncep.noaa.gov/products/precip/CWlink/pna/norm.nao.monthly.b5001.current.ascii>) thus
986 likely contributing to explain the observed trends of crustal elements. Moreover, negative NAO can favour the
987 presence of fronts that can sweep the Iberian Peninsula from West to East causing higher wind and less stagnant
988 conditions thus favouring the dispersion of pollutants. In addition, as suggested by Cusack et al (2012), it could
989 also be hypothesised that some part of the crustal material measured at MSY is a product of the construction
990 industry. The construction industry in Spain has been especially affected by the current economic recession, and
991 crustal material produced by this industry may have contributed to the crustal load in $\text{PM}_{2.5}$. For example, the
992 number of home construction works in Barcelona during 2008 – 2014 (from the beginning of the economic crisis;
993 mean number of works = 1281) reduced by around 75% compared to the period 2000 – 2007; mean number of
994 works = 5187) (<http://www.bcn.cat/estadistica/castella/dades/timm/construccio/index.htm>). The fact that the
995 total reduction calculated for mineral elements reported in Tables 2 and 3 was higher in $\text{PM}_{2.5}$ compared to PM_{10}
996 could corroborate this latter hypothesis.

997 Finally, Na concentrations showed linear decreasing trends at both sites, with the exception of PM_{10} Na at MSY.
998 Other species at MSY such as OC and EC did not show statistically significant trends. Consider that the
999 concentrations of EC at MSY are very low and around at $0.2\text{-}0.3 \mu\text{g}/\text{m}^3$ as annual mean. Both anthropogenic
1000 activity and biomass burning were expected to contribute to this chemical specie. Concerning OC the lack of trend
1001 was probably due to the contribution from biogenic sources to the concentration of this specie at regional level.

1002

1003 4. PMF source profiles and contributions

1004 Eight and seven sources were detected at BCN and MSY, respectively, in PM₁₀ from PMF model. The absolute and
1005 relative contributions of these sources to the measured PM₁₀ mass are reported in Figure 5. The chemical profiles
1006 of the detected sources were reported in Supporting Information (Figure SI-2).

1007 Some of these sources were common at both BCN and MSY. These are: **Secondary Sulfate** (secondary inorganic
1008 source traced by SO₄²⁻ and NH₄⁺ and contributing 3.95 µg/m³ (23.7%) and 4.67 µg/m³ (13.7%) at MSY and BCN,
1009 respectively), **Secondary nitrate** (secondary inorganic source traced by NO₃⁻ and NH₄⁺ and contributing 1.31 µg/m³
1010 (7.9%) and 4.45 µg/m³ (13.1%) at MSY and BCN, respectively), *V-Ni bearing* source (traced mainly by V, Ni and
1011 SO₄²⁻ it represents the direct emissions from heavy oil combustion and contributed 0.71 µg/m³ (4.3%) and 3.32
1012 µg/m³ (9.8%) at MSY and BCN, respectively), *Mineral* (traced by typical crustal elements such as Al, Ca, Ti, Rb, Sr
1013 and contributing 2.70 µg/m³ (16.2%) and 4.61 µg/m³ (13.6%) at MSY and BCN, respectively), *Aged marine* (traced
1014 by Na and Cl mainly with contributions from SO₄²⁻ and NO₃⁻ and contributing 1.76 µg/m³ (10.6%) and 5.73 µg/m³
1015 (16.9%) at MSY and BCN, respectively). Sources detected at MSY but not at BCN were: *Industrial/Traffic* source
1016 (traced by EC, OC, Cr, Cu, Zn, As, Cd, Sn, Sb and Pb it includes mixed contributions from anthropogenic sources
1017 such as road traffic and metallurgic industries and contributed 1.43 µg/m³ (8.6%)) and *Aged organics* (traced
1018 mainly by OC and EC with maxima in summer indicating mainly a biogenic origin and contributing 3.78 µg/m³
1019 (22.7%)). The ratio OC:EC in the *Industrial/Traffic* and *Aged organic* source profiles at MSY were 4.2 and 11.7,
1020 respectively, thus indicating a strong influence of aged particles in the latter source with the former source being
1021 more fresh. The statistic of the OC:EC ratio based on chemical data at MSY is reported in Supporting Information
1022 (Figure SI-3). Mean and median values of OC:EC ratio at MSY were 9.1 and 7.8, respectively.

1023 Finally, some sources were detected at BCN but not at MSY: *traffic* (traced by C_{nm}, Cr, Cu, Sb and Fe mainly and
1024 contributing 5.14 µg/m³ (15.1%)), *road/work resuspension* (traced by both crustal elements, mainly Ca, and traffic
1025 tracers such as Sb, Cu and Sn and contributing 4.25 µg/m³ (12.5%)) and *Industrial/metallurgy* (traced by Pb, Cd,
1026 As and Zn and contributing 0.96 µg/m³ (2.8%).

1027 A sensitivity study was performed in order to better interpret the PMF sources at BCN. In fact, for the period 2007
1028 – 2014 separate OC and EC concentration measurements were available and a PMF was performed. The
1029 comparison between the PMF source contributions obtained using the period 2007-2014 (separate OC and EC
1030 measurements) and the whole period (2004-2014; C_{nm} (non-mineral carbon) available) is reported in Supporting
1031 Information (Figure SI-4). As reported in Figure SI-4 the differences in source contribution and R² ranged between
1032 -3% (*Mineral* source) and +20% (*Industrial* source) and 0.894 to 0.997, respectively, thus confirming the correct
1033 interpretation of the 2004-2014 PMF sources where C_{nm} was used. The OC:EC ratio in the *Traffic* source from
1034 2007-2014 PMF was 1.70 (cf. Figure SI-5) whereas the mean and median OC:EC ratio from chemistry data were

1035 2.5 and 2.3, respectively, thus being in agreement with the contribution of fresh particles from *Traffic* source at
1036 BCN.

1037

1038 4.1 Trends of **annual** PM₁₀ source contributions

1039 Figures 6 and 7 and Table 4 show the results from MK or ME test applied to the annual averages of PM₁₀ source
1040 contributions at BCN and MSY. As already noted we cannot study trends for *Traffic*, *Road/work resuspension* and
1041 *Mineral* source contributions at BCN because of the change of the station location in 2009. The contributions that
1042 showed statistically significant downward trends at both stations were from **Secondary sulfate**, **Secondary**
1043 **nitrate**, and *V-Ni bearing* sources (**p<0.001 or p<0.01**). Moreover, statistically significant decreasing trends were
1044 observed for the *Industrial/Traffic* (**p<0.01**) and *Mineral* (**p<0.1**) source contributions at MSY and the
1045 *Industrial/metallurgy* source (**p<0.001**) at BCN. These sources were mostly linked with anthropogenic activities
1046 and the observed decreasing trends confirmed the effectiveness **of pollution control measures together with**
1047 **the possible effect of the economic crisis in Spain from 2008. Conversely, the contributions from sources mostly**
1048 **linked with natural processes such as Aged Marine (at both BCN and MSY) and Aged Organic (at MSY) did not**
1049 **show statistically significant trends.**

1050 The trends of the **Secondary sulfate** source contributions were DE and SE at BCN and MSY, respectively, thus the
1051 decrease over time of this source contribution was not gradual and monotonic. Overall the observed decreasing
1052 trends at both stations may be attributed to the legislation that came into force in 2007-2008 in Spain, the EC
1053 Directive on Large Combustion Plants, which resulted in the application of flue gas desulfurization (FGD) systems
1054 in a number of large facilities in 2007-2008 in Spain. Figure 8 shows the sharp decreases after 2007 observed for
1055 the national SO₂ and NO_x emissions mostly from power generation (MAGRAMA, 2013; Querol et al., 2014). In BCN
1056 the two characteristic times (one low and the other high, cf. Table 4) of the DE fit indicated a strong decrease of
1057 the **Secondary sulfate** source contribution at the beginning of the period. Moreover, this decrease was sharper
1058 compared to MSY where SE fit was used. This difference was mostly due to the ban of heavy oils and petroleum
1059 coke for power generation around Barcelona from 2007. The effects of this AQ Regional Plan were likely more
1060 effective in BCN compared to MSY thus explaining the two different exponential fits used. Overall, for the
1061 **Secondary sulfate** source contributions the TRs were rather high around 53% at MSY and 67% at BCN with RC
1062 ranging from 16% (BCN) to 21% (MSY). **The fact that the trend of the Secondary sulfate source contribution was**
1063 **exponential likely suggested the attainment of a lower limit and indicated a limited scope for further reduction**
1064 **of SO₂ emissions in our region. In fact, it has been estimated that the maximum in EU will be a further 20%**
1065 **reduction through measures in industry, residential and commercial heating and reduced agricultural waste**
1066 **burning (UNECE, 2016). Conversely, in Eastern European countries the scope for reduction is much greater and**
1067 **around 60% (UNECE, 2016).**

1068 The trends of the **Secondary nitrate** source contributions were SE at both stations with very similar τ (8.96 yr –
1069 8.59 yr), TR (67-69 %) and RC (13-17%). The decrease observed for the contribution from the **Secondary Nitrate**
1070 source was related to the reduction in ambient NO_x concentrations (Figures 8 and 9). Figure 9 shows the levels of
1071 tropospheric NO_2 column from 2005 to 2014 in South Europe from NASA NO_2 OMI level3 plotted using the
1072 Giovanni online data system (Acker and Leptoukh, 2007). In Spain it can be observed a general decrease of the
1073 concentrations of columnar NO_2 at regional level. Overall, the implementation of European directives affecting
1074 industrial and power generation emissions as well as the increase of the proportion of energy produced from
1075 renewable sources (cf. Figure 10 for Spain), among others, produced a significant reduction of SO_2 and NO_x
1076 emissions. **Around Barcelona the observed decreases were also attributed to the decrease of NO_x emissions**
1077 **mainly from the five power generation plants around the city. Moreover, the implementation during the 2008-**
1078 **2012 Regional AQ Plan of SCRT (continuously regenerating PM traps with selective catalytic reduction for NO_2)**
1079 **and the hybridization and shift to natural gas engines of the Barcelona's bus fleet may have had an influence**
1080 **in the observed reductions.**

1081 **The decreasing trends ($p < 0.01$) of the *V-Ni bearing* source contributions were SE and L at BCN and MSY,**
1082 **respectively, reflecting the trends observed at both stations for the concentrations of V and Ni (cf. Table 2). At**
1083 **BCN the characteristic times (τ) was very similar to the characteristic times calculated for PM_{10} V and Ni (cf.**
1084 **Table 2) which were the main tracers of this source. TRs were around 61% at BCN and 64% at MSY and RCs**
1085 **were similar (19-25 %). The observed decrease in the *V-Ni bearing* source contribution was mainly attributed**
1086 **to the ban of the use of heavy oils and petroleum coke for power generation from 2008 in Spain.**

1087 **The *Industrial/Metallurgy* source contribution at BCN decreased exponentially (SE) at the rate of $-0.10 \mu\text{gm}^3/\text{yr}$**
1088 **$(p < 0.001)$ reflecting the SE decreasing trends observed for the main tracers of this pollutant source (Pb, Cd**
1089 **and As; cf. Table 2). The decrease of industrial emissions was mainly attributed to the implementation of IPPC**
1090 **(Integrated Pollution Prevention and Control) Directives. Moreover, the observed decrease may be attributed**
1091 **to a decrease in the emissions from industrial production (smelters, Querol et al., 2007) at a regional scale**
1092 **around Barcelona. Also, the financial crisis, whose impact on industrial production and use of fuels is evident**
1093 **since October 2008 also contributed to the observed trend. TR and RC for the *Industrial* source contributions**
1094 **at BCN were 65% and 16%, respectively. As for the contributions from *Secondary sulfate* and *nitrate* sources,**
1095 **the exponential trend observed for the *Industrial/Metallurgy* source contribution suggested the attainment of**
1096 **a lower limit. As evidenced in Fig. 6 the contribution from this source from 2010 was quite low and rather**
1097 **constant.**

1098 The contribution of the *Industrial/Traffic* source at MSY showed similar magnitude of the trend ($-0.11 \mu\text{gm}^3/\text{yr}$
1099 with $p < 0.01$) compared to the BCN *Industrial* contribution trend, being both sources traced mostly by the same
1100 industrial tracers. The trend of this source at MSY was linear with TR and RC of 56% and 13%, respectively, similar
1101 to those calculated for *Industrial* source contribution at BCN.

1102 Finally, the *Mineral* source contribution at MSY showed linear little significant decreasing trend ($p < 0.1$) in
1103 agreement with what observed at the same station by Cusack et al. (2012). As already noted in Section 3.3, this
1104 negative trend could be due to both a possible decrease of the emissions of finer anthropogenic mineral species
1105 from specific sources such as cement and concrete production and construction works and unusual weather
1106 conditions reducing Saharan dust contribution to PM and resuspension of dust.

1107 In order to further interpret the observed trends, annual data on the annual National Energy Consumption (NECo)
1108 from different energy sources (MINETUR, 2013) were also evaluated (Figure 10). Overall, the primary energy
1109 consumption in Spain (NECo statistical data for Spain-MINETUR, 2013) increased from 2004 to 2007 and
1110 decreased from 2007 with marked decrease in 2009. Since 2009, the energy consumption indicator remained
1111 rather low and constant until 2012 when an additional decrease in 2013 and 2014 was observed. Oil
1112 consumption was fairly constant during 2004–2007 showing an important decrease during 2008–2014. This
1113 trend was probably governed by the fuel consumption for traffic road. Coal consumption remained constantly
1114 high from 2004 to 2007 whereas, as for the emissions of SO_2 (Fig. 8), a sharp decrease occurred from 2007.
1115 However, in the period 2011–2014 there was an important increase of coal consumption leading to an average
1116 consumption similar to the year 2008. However, the implementation of FGD systems contributed to maintain
1117 SO_2 at low concentrations, even in the coal production regions in Spain (cf. Querol et al., 2014). The
1118 hydroelectric generation was rather specular to coal consumption. For example, the increase in 2010 of
1119 hydroelectric consumption, due to high rainfall rate, mirrored the decrease in the coal consumption observed
1120 the same year. Finally, renewable energy consumption increased by 440% from 2004 to 2014, with a gradual
1121 growth in the NECo.

1124 5.0 Conclusions

1125 PM chemical speciated data collected at two twin stations in NE of Spain (Barcelona: urban background station
1126 and Montseny: regional background station) during 2004 – 2014 were used to study trends of source
1127 contributions from PMF analysis and of chemical species concentrations. Despite the fact the trends of different
1128 PM fractions ($\text{PM}_{2.5}$ and PM_{10}) were linear during the period under study, the trends of specific chemical elements
1129 and source contributions were exponential demonstrating the different effectiveness and time of implementation
1130 of different reduction strategies on specific pollutant sources. Statistically significant exponential trends ($p <$
1131 0.01 or 0.001) were mainly observed for the industrial tracers (Pb, Cd, As) in both PM_{10} and $\text{PM}_{2.5}$ and at both
1132 sites. The concentrations of V and Ni showed exponential trends in BCN and linear trends at MSY likely because
1133 of the higher distance of the MSY station to the sources of V and Ni (shipping and, before 2008, energy
1134 production) compared to BCN. Traffic tracers at MSY (Sn, Cu) showed very similar linear decreasing trends with
1135 higher magnitude of the trends in the fine ($\text{PM}_{2.5}$) fractions compared to PM_{10} likely because of possible sources

1136 of coarser Sn and Cu reducing the magnitude of the trends in the PM₁₀ mass fraction. Sb at MSY showed marked
1137 exponential decreasing trends compared to other traffic tracers (Cu and Sn) which could be explained by a
1138 possible progressive reduction of Sb content in vehicle brakes. Secondary inorganic aerosols (SO₄²⁻, NO₃⁻ and
1139 NH₄⁺) also showed marked decreasing trends (both linear and exponential) in both fractions and at both sites.
1140 However, in general the magnitude of the trends for these species and their statistical significance were higher
1141 at BCN compared to MSY.

1142 **The PM₁₀ source contributions** that showed statistically significant downward trends at both Barcelona (BCN;
1143 UB) and Montseny (MSY; RB) were from **Secondary sulfate**, **Secondary nitrate**, and **V-Ni bearing** sources. For
1144 these source contributions the decreasing trends were exponential indicating that the trends were not gradual
1145 and consistent over time and that the effectiveness of the control measures for these pollutants was stronger at
1146 the beginning of the period under study (2004-2009 approximately) compared to the end of the period (Figs. 3
1147 and 4). Statistically significant decreasing trends were observed for the *Industrial/Traffic* and *Mineral* sources at
1148 MSY and the *Industrial/metallurgy* source at BCN. These sources were mostly linked with anthropogenic activities
1149 and the observed decreasing trends confirmed the effectiveness of pollution control measures implemented at
1150 EU or regional/local levels. The economic crisis which started in 2008 in Spain also contributed to the observed
1151 trends. **Conversely, the contributions from sources mostly linked with natural processes such as Aged Marine**
1152 **(at both BCN and MSY) and Aged Organic (at MSY) did not show statistically significant trends.** The general
1153 trends observed for the calculated PMF source contributions well reflected the trends observed for the chemical
1154 tracers of these pollutant sources. The decrease in the **Secondary sulfate** source contribution was mainly
1155 attributed to the EC Directive on Large Combustion Plants implemented from 2008 in Spain, resulting in the
1156 application of fuels gas desulfurization (FGD) systems in a number of large facilities. **Moreover, according to the**
1157 **2008 Regional AQ Plan, the use of heavy oils and petroleum coke for power generation was forbidden around**
1158 **Barcelona from 2008 in favour of natural gas. As a consequence, a decrease of the contributions from the V-Ni**
1159 **bearing source at both sites was also observed.** The decrease observed for the contribution of the **Secondary**
1160 *Nitrate* source was mainly due to the reduction in ambient NO_x concentrations. In Spain a general decrease of the
1161 concentrations of NO₂ at regional level was observed and it was mainly related with the lower energy
1162 consumption related with the financial crisis. The decrease of nitrates concentrations and **Secondary nitrate**
1163 source contributions around Barcelona was also attributed to the decrease of NO_x emissions from the five power
1164 generation plants around the city. Moreover, a Regional AQ Plan implementing the SCRT (continuously
1165 regenerating PM traps with selective catalytic reduction for NO₂) and the hybridization and shift to natural gas
1166 engines of the Barcelona's bus fleet may have had also an influence in NO_x ambient concentrations. **The**
1167 **Industrial/Metallurgy source contribution at BCN decreased exponentially reflecting the exponential trends**
1168 **observed for the main tracers of this pollutant source (Pb, Cd and As). The implementation of IPPC (Integrated**
1169 **Pollution Prevention and Control) Directives together with a decrease in the emissions from industrial**
1170 **production (smelters) at a regional scale around Barcelona explained the observed trends.** Overall, the
1171 magnitude of the decreasing trends of the contributions of the pollutant sources were higher at BCN compared

1172 to MSY likely because of the proximity of the BCN measurement site to anthropogenic pollutant sources
1173 compared to the MSY site. **The results presented in this work clearly confirm the beneficial effect of the AQ**
1174 **measures taken in recent years in Europe. However, the WHO limit values of specific pollutants, PM₁₀ and PM_{2.5}**
1175 **among these, are still exceeded especially at urban level and industrial hotspots. To meet the WHO guide levels**
1176 **important actions are still required for the next decade and the interpretation of past air quality trends may**
1177 **yield relevant outcomes for planning further cost-effective actions. We would like to highlight that a non-linear**
1178 **approach to trend studies is very attractive given that some air pollutants reported in this work showed not**
1179 **gradual-with-time reductions. Conversely, for specific pollutant source-contribution/concentration in our**
1180 **region, the decreasing trend was less steep at the end of the period compared to the beginning thus likely**
1181 **indicating the attainment of a lower limit. This was the case for example for the *Secondary sulfate* source**
1182 **contribution decreasing exponentially from 2004 to 2014 thus likely indicating a limited scope for further**
1183 **reduction of SO₂ emissions in our region.**

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1320 **Table 1:** Trends of different PM mass fractions from gravimetry (grav) and optical (OPC) measurements at BCN (bold italic) and MSY (2004-
1321 2014). TR (%) = Total Reduction; RC (%) = Residual Component. Significance of the trends following the Mann-Kendall test: *** (p-value <
1322 0.001), ** (p-value < 0.01), * (p-value < 0.05), + (p-value < 0.1).

PM _x	PM _x		Mann-Kendall fit			
	Conc. 2004 (µgm ⁻³)	Conc. 2014 (µgm ⁻³)	p- value	Trend (µgm ⁻³ /yr)	TR [%]	RC [%]
PM ₁₀ (grav.)	41.1	19.2	***	-2.83	59.2	8.5
	19.2	13.9		-0.17	10.5	17.6
PM _{2.5} (grav.)	31.6	13.2	***	-2.03	60.1	7.9
	16.2	9.8	+	-0.33	25.6	17.3
PM ₁₀ (OPC)	39.1	19.8	***	-2.20	50.4	10.0

	18.6	12.3		-0.13	7.8	16.9
PM _{2.5} (OPC)	27.1	12.9	**	-1.55	49.6	9.8
	16.5	9.3	+	-0.26	21.2	17.5

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Table 2: Mann-Kendall and Multi-exponential trends of different chemical species in PM₁₀ at BCN (bold italic) and MSY. Type of trend: linear (L), single-exponential (SE), double exponential (DE); a (μgm^{-3}) and τ (yr) are the constants and the characteristic times, respectively, of the exponential data fittings; NL (%) = Non-Linearity; TR (%) = Total Reduction; RC (%) = Residual Component; ns = not statistically significant; ni = not included. Significance of the trends: *** (p-value < 0.001), ** (p-value < 0.01), * (p-value < 0.05), + (p-value < 0.1).

Specie	PM ₁₀ (BCN,MSY)		Fit type	NL (%)	p- value	Mann- Kendall fit	Multi-exponential fit			TR (%)	RC (%)
	Concentration 2004 (μgm^{-3})	Concentration 2014 (μgm^{-3})				Trend $[\mu\text{gm}^{-3}/\text{yr}]$	a (μgm^{-3})	τ (yr)	Trend $[\mu\text{gm}^{-3}/\text{yr}]$		
Pb	0.02685	0.00694	SE	27	***		0.03246	6.12	-0.00222	80	17
	0.00481	0.00190	SE	11	**		0.00553	10.22	-0.00031	62	13
Cd	0.00043	0.00015	SE	19	***		0.00048	7.59	-3.10e-5	73	17
	0.00017	0.00006	SE	18	**		0.00018	7.92	-1.12E-5	72	16
As	0.00094	0.00036	SE	14	***		0.00118	9.11	-7.07E-5	67	11
	0.00029	0.00017	L	<10	**	-1.29E-5				50	9
V	0.01116	0.00454	SE	12	**		0.01502	10.04	-0.00086	63	17
	0.00328	0.00175	L	<10	**	-0.00022				59	15
Ni	0.00531	0.00284	SE	11	***		0.00678	10.61	-0.00037	61	16
	0.00155	0.00100	L	<10	**	-7.10E-5				43	20
Sn	ni	ni									
	0.00127	0.00057	L	<10	*	-3.65E-5				39	16
Cu	ni	ni									
	0.00420	0.00216	L	<10	*	-0.00014				36	20
Sb	ni	ni									

	0.00058	0.00025	SE	11	**		0.00064	10.46	-3.57E-5	62	13
SO ₄ ²⁻	<i>5.74436</i>	<i>2.28596</i>	<i>SE</i>	<i>12</i>	<i>***</i>		<i>6.56033</i>	<i>9.81</i>	<i>-0.37868</i>	<i>64</i>	<i>12</i>
	2.84849	1.67712	L	<10	**	-0.11836				42	18
NO ₃ ⁻	<i>5.07816</i>	<i>1.72401</i>	<i>SE</i>	<i>12</i>	<i>**</i>		<i>6.49890</i>	<i>9.83</i>	<i>-0.37484</i>	<i>64</i>	<i>15</i>
	1.80724	0.67419	L	<10	**	-0.10593				44	13
NH ₄ ⁺	<i>1.92062</i>	<i>0.57008</i>	<i>SE</i>	<i>12</i>	<i>***</i>		<i>1.90645</i>	<i>9.64</i>	<i>-0.11095</i>	<i>65</i>	<i>14</i>
	1.14268	0.40135	SE	13	†		1.28868	9.26	-0.07640	66	22
Al ₂ O ₃	<i>ni</i>	<i>ni</i>									
	0.72357	0.46382	L	<10	*	-0.02383				34	18
Ca	<i>ni</i>	<i>ni</i>									
	0.42703	0.28279	L	<10	*	-0.01638				38	17
Fe	<i>ni</i>	<i>ni</i>									
	0.22371	0.14895	L	<10	+	-0.00593				6	44
Na	<i>1.02188</i>	<i>0.77408</i>	<i>L</i>	<i><10</i>	<i>*</i>	<i>-0.03943</i>				<i>34</i>	<i>12</i>
					ns						

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Table 3: Mann-Kendall and Multi-exponential trends of different chemical species in PM_{2.5} at BCN (bold italic) and MSY. Type of trend: linear (L), single-exponential (SE), double exponential (DE); a (μg m⁻³) and τ (yr) are the constants and the characteristic times, respectively, of the exponential data fittings; NL (%) = Non-Linearity; TR (%) = Total Reduction; RC (%) = Residual Component; ns = not statistically significant; ni = not included. Significance of the trends: *** (p-value < 0.001), ** (p-value < 0.01), * (p-value < 0.05), + (p-value < 0.1).

Specie	PM _{2.5} (BCN;MSY)		Fit type	NL (%)	p-value	Mann-Kendall fit	Multi-exponential fit			TR (%)	RC (%)
	Concentration 2004 (μg m ⁻³)	Concentration 2014 (μg m ⁻³)				Trend (μg m ⁻³ /yr)	a (μg m ⁻³)	τ (yr)	Trend (μg m ⁻³ /yr)		
Pb	<i>0.02117</i>	<i>0.00500</i>	<i>SE</i>	<i>27</i>	<i>***</i>		<i>0.02390</i>	<i>6.24</i>	<i>-0.00163</i>	<i>80</i>	<i>13</i>
	0.00642	0.00149	SE	28	***		0.00716	6.08	-0.00049	81	18
Cd	<i>0.00041</i>	<i>0.00011</i>	<i>SE</i>	<i>23</i>	<i>***</i>		<i>0.00047</i>	<i>6.81</i>	<i>-3.11E-5</i>	<i>77</i>	<i>13</i>
	0.00020	0.00005	SE	23	***		0.00020	6.77	-1.35E-5	77	18
As	<i>0.00069</i>	<i>0.00027</i>	<i>SE</i>	<i>14</i>	<i>***</i>		<i>0.00091</i>	<i>9.00</i>	<i>-5.43E-5</i>	<i>67</i>	<i>11</i>
	0.00029	0.00013	SE	15	**		0.00033	8.56	-2.04E-5	69	19
V	<i>0.00823</i>	<i>0.00368</i>	<i>SE</i>	<i>11</i>	<i>**</i>		<i>0.01121</i>	<i>11.13</i>	<i>-0.00061</i>	<i>59</i>	<i>16</i>
	0.00271	0.00130	L	<10	**	-0.00017				64	24
Ni	<i>0.00402</i>	<i>0.00185</i>	<i>SE</i>	<i>10</i>	<i>**</i>		<i>0.00498</i>	<i>11.23</i>	<i>-0.00027</i>	<i>59</i>	<i>15</i>
	0.00189	0.00080	SE	13	**		0.00205	9.36	-0.00012	42	21
Sn	<i>ni</i>	<i>ni</i>									
	0.00157	0.00043	L	<10	***	-0.00084				61	12
Cu	<i>ni</i>	<i>ni</i>									
	0.00394	0.00113	SE	14	**		0.00426	8.99	-0.00026	67	13
Sb	<i>ni</i>	<i>ni</i>									
	0.00053	0.00015	DE	48	**		0.00069 1.3E-6	4.52 -2.50	-3.86E-5	70	16

SO ₄ ²⁻	4.86564	1.92388	SE	12	***		5.64582	9.69	-0.32778	64	9
	2.98922	1.43381	L	<10	**	-0.16222				54	15
NO ₃ ⁻	3.45513	0.86002	SE	19	***		4.14459	7.61	-0.26753	73	16
	1.66095	0.29452	SE	30	***		1.96014	5.81	-0.13550	82	21
NH ₄ ⁺	2.19735	0.68393	SE	11	***		2.27813	10.53	-0.12701	61	15
	1.39366	0.48049	SE	18	**		1.62588	7.94	-0.10266	72	14
Al ₂ O ₃	ni	ni									
	0.30245	0.10153	SE	13	*		0.26678	9.36	-0.01574	66	35
Ca	ni	ni									
	0.11478	0.06540	L	<10	+	-0.00494				50	33
Fe	ni	ni									
	0.09679	0.03716	L	<10	*	-0.00504				61	31
Na	0.27476	0.17863	L	<10	+	-0.01247				47	75
	0.13091	0.07252	L	<10	*	-0.00584				45	18

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Table 4: Mann-Kendall and Multi-exponential trends of source contributions in PM₁₀ from PMF at BCN (bold italic) and MSY. Type: linear (L), single-exponential (SE), double exponential (DE); **a** (μg m⁻³) and **τ** (yr) are the constants and the characteristic times, respectively, of the exponential data fittings; NL (%) = Non-Linearity; TR (%) = Total Reduction; RC (%) = Residual Component; **ni = not included**. Significance of the trends following the Mann-Kendall test: *** (p-value < 0.001), ** (p-value < 0.01), * (p-value < 0.05), + (p-value < 0.1).

Source	PM ₁₀ (BCN,MSY)		Fit type	NL (%)	p-value	Mann- Kendall fit	Multi-exponential fit			TR (%)	RC (%)
	Contribution 2004 (μg m ⁻³)	Contribution 2014 (μg m ⁻³)				Trend (μg m ⁻³ /yr)	a (μg m ⁻³)	τ (yr)	Trend (μg m ⁻³ /yr)		
Secondary sulfate	10.27	3.38	DE	45	**		12.33	1.65	-0.71	67	16
	6.57	3.07	SE	12	**		5.99	105.80	-0.32	53	21
Secondary nitrate	6.99	1.96	SE	14	***		8.54	8.96	-0.57	67	13
	2.03	0.47	SE	15	**		2.44	8.59	-0.15	69	17
V-Ni bearing	4.23	1.84	SE	11	**		5.66	10.59	-0.32	61	19
	0.79	0.44	L	8	**	-0.07				64	25
Industrial/Metallurgy (BCN)	1.64	0.71	SE	21	***		1.76	9.56	-0.10	65	76
Mineral	ni	ni									
	3.46	2.32	L	5	+	-0.10				30	21
Industrial/Traffic (MSY)	2.08	1.01	L	7	**	-0.11				56	13

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1385 **Figure Captions:**

1386 **Figure 1:** Location of the Barcelona (BCN) and Montseny (MSY) measuring stations. Red full circle highlights the location of the BCN
1387 measuring station before 2009. Green full circle highlights the new location of the BCN (from 2009) and MSY measuring stations.

1388 **Figure 2:** Mann-Kendall fit of PM_{2.5} trends at MSY station for the periods 2002-2010 (as in Cusack et al., 2012), 2004 – 2014 (this work),
1389 and 2002 – 2014 (largest period available in the time of writing). Reported are: magnitude of the trends [$\mu\text{gm}^{-3}/\text{yr}$]; p-value; Total Reduction
1390 (TR) and Residual Component (RC). Significance of the trends following the Mann-Kendall test: *** (p-value < 0.001), ** (p-value < 0.01),
1391 * (p-value < 0.05), + (p-value < 0.1).

1392 **Figure 3:** Mann-Kendall (MK) and Multi-exponential (ME) trends for chemical species at BCN in PM₁₀. Measured concentration (green line);
1393 Multi-exponential trend (red line); Multi-exponential residuals (blue line); Mann-Kendall trend (black line); Mann-Kendall residuals (grey
1394 line). Trend type: linear (L), single-exponential (SE), double exponential (DE).

1395 **Figure 4:** Mann-Kendall (MK) and Multi-exponential (ME) trends for chemical species at MSY in PM₁₀. Measured concentration (green line);
1396 Multi-exponential trend (red line); Multi-exponential residuals (blue line); Mann-Kendall trend (black line); Mann-Kendall residuals (grey
1397 line). Trend type: linear (L), single-exponential (SE), double exponential (DE).

1398 **Figure 5:** Source contributions from PMF model in PM₁₀ at Montseny (MSY) and Barcelona (BCN). Mean values during 2004-2014. Values
1399 reported are: **Source; $\mu\text{g}/\text{m}^3$; %.**

1400 **Figure 6:** Mann-Kendall and Multi-exponential trends for source contributions in PM₁₀ at BCN. Measured concentration (green line); Multi-
1401 exponential trend (red line); Multi-exponential residuals (blue line); Mann-Kendall trend (black line); Mann-Kendall residuals (grey line).
1402 Trend type: linear (L), single-exponential (SE), double exponential (DE). Highlighted with yellow colour the source contributions at BCN
1403 from *Mineral, Traffic and Road/work resuspension* were excluded from the trend discussion.

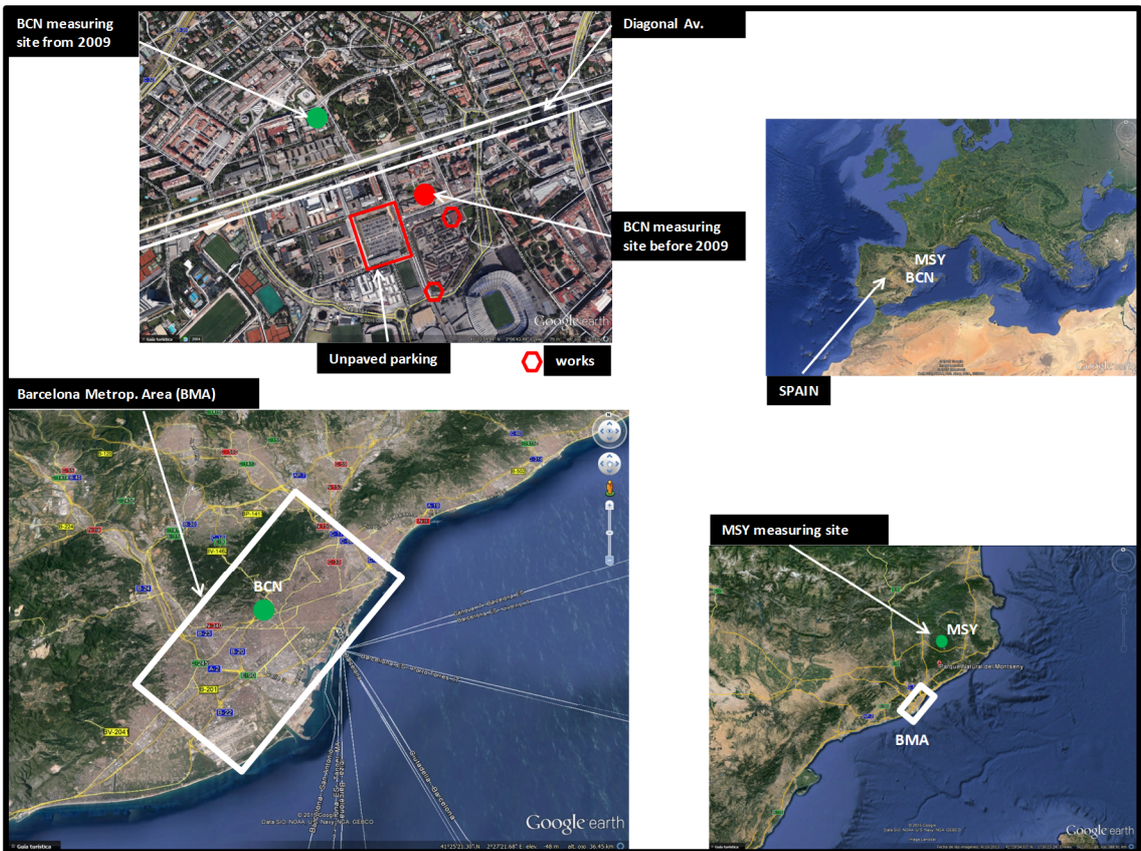
1404 **Figure 7:** Mann-Kendall and Multi-exponential trends for source contributions in PM₁₀ at MSY. Measured concentration (green line); Multi-
1405 exponential trend (red line); Multi-exponential residuals (blue line); Mann-Kendall trend (black line); Mann-Kendall residuals (grey line).
1406 Trend type: linear (L), single-exponential (SE), double exponential (DE).

1407 **Figure 8:** Spanish national emission of SO₂ and NO_x (normalized to year 2004).

1408 **Figure 9:** NASA OMI level 3 tropospheric NO₂ column plotted using the Giovanni online data system, developed and maintained by the
1409 NASA GES DISC.

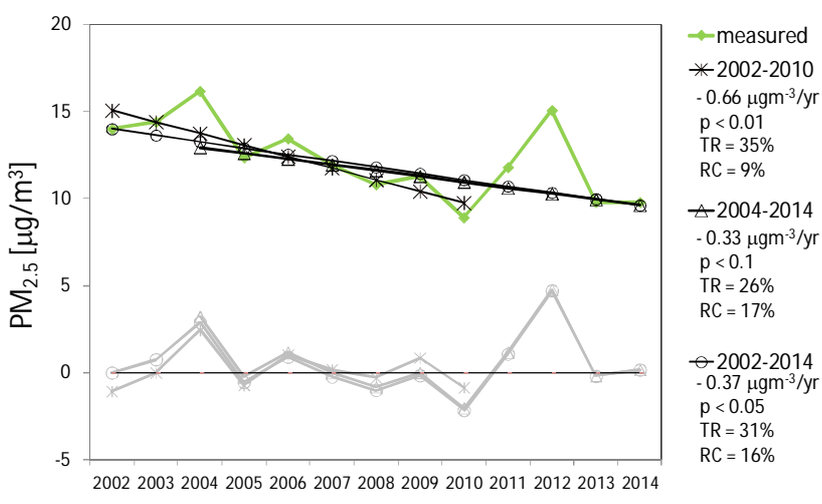
1410 **Figure 10:** Annual (2004–2014) energy consumption for Spain (normalized to year 2004). Data from the Spanish Ministry of Industry
1411 (MINETUR, 2013).

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1416 **Figure 1**

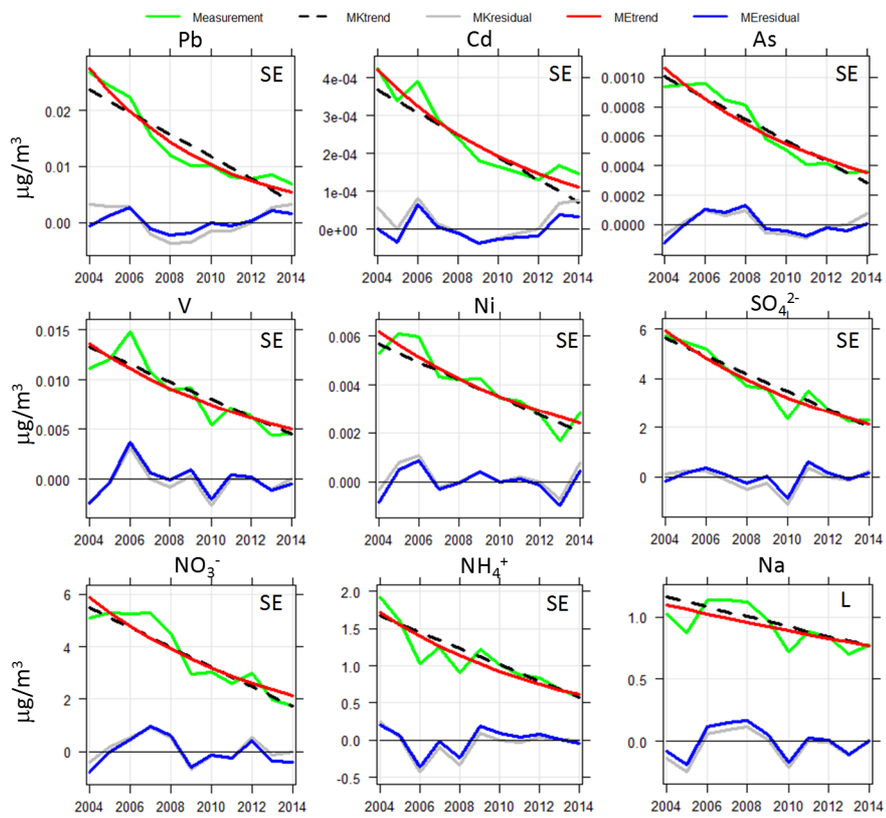
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1426 **Figure 2**

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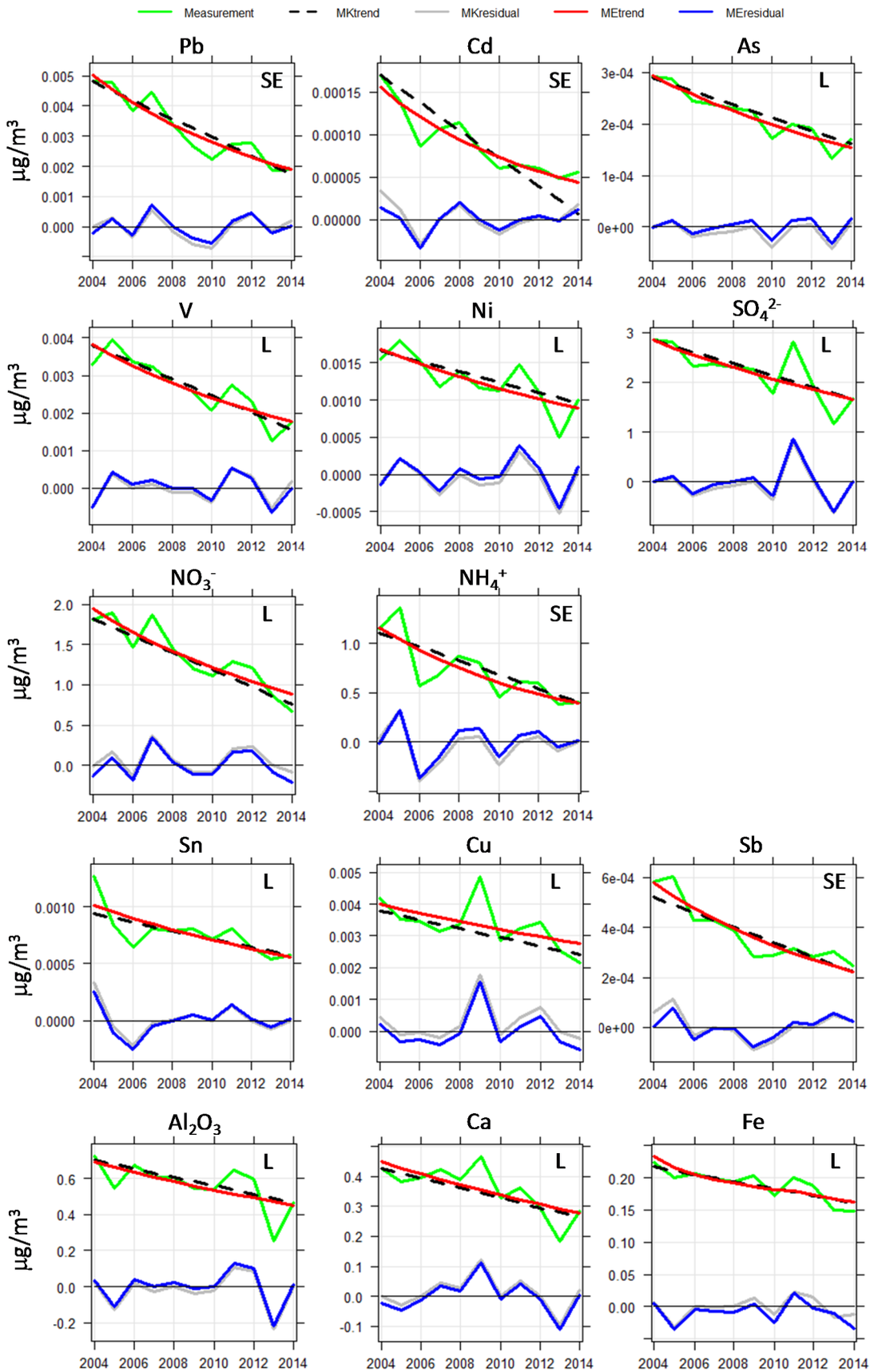
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1436 **Figure 3**

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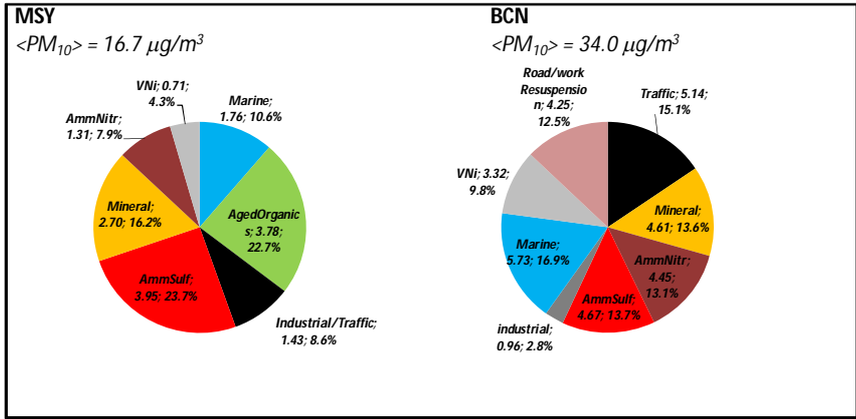
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1442 **Figure 4**

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1447 **Figure 5**

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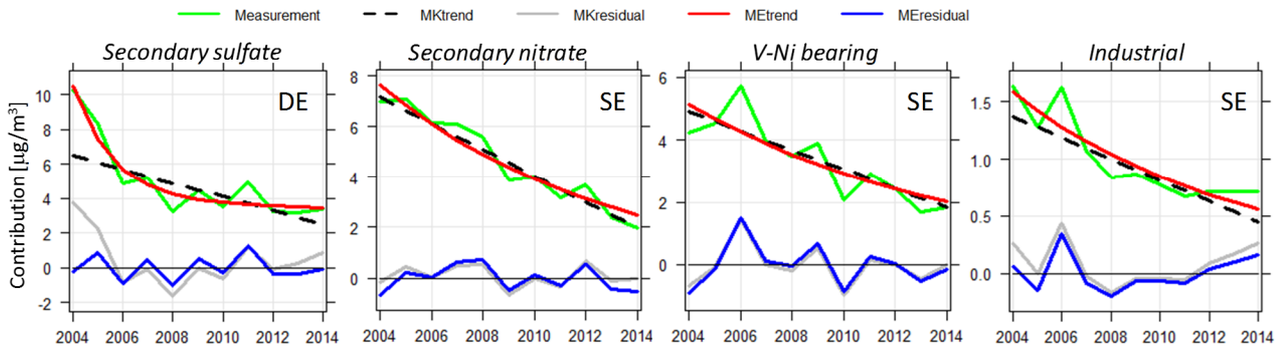
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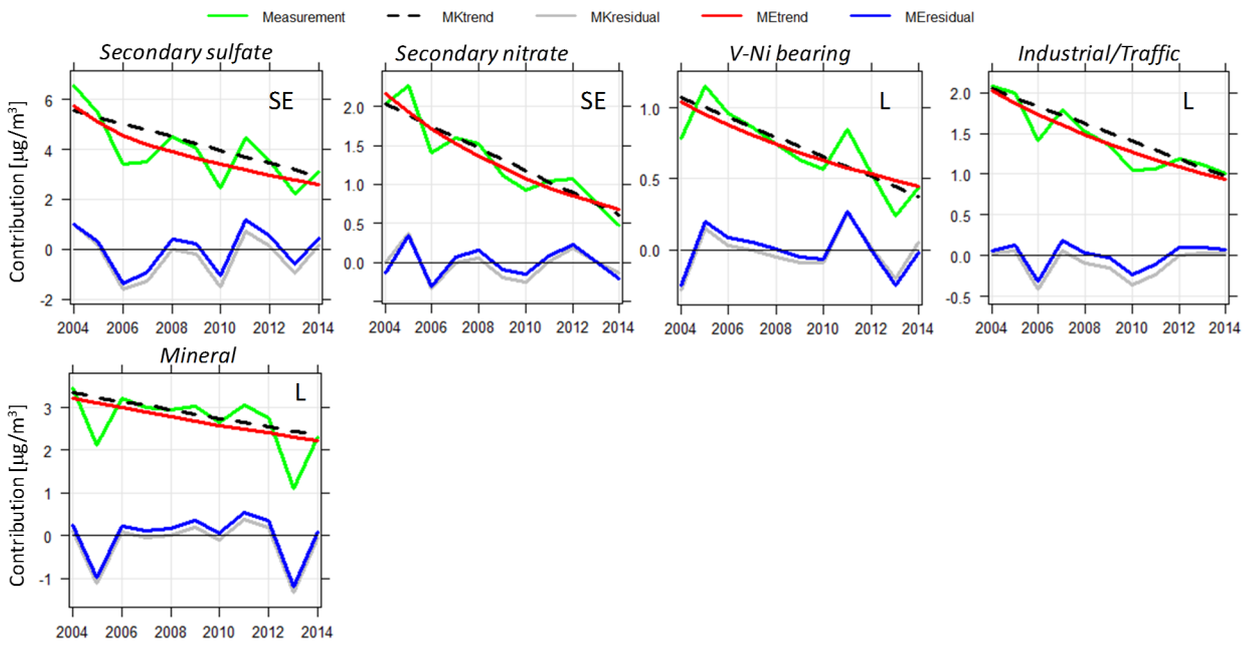
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1464 **Figure 6**

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1467 **Figure 7**

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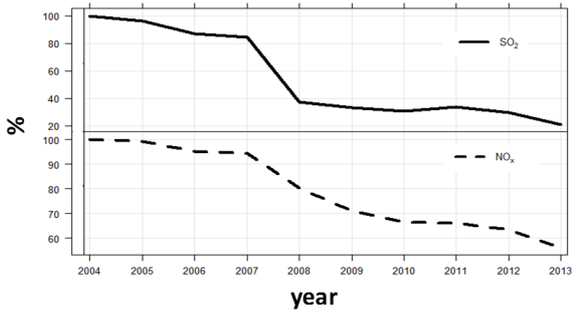
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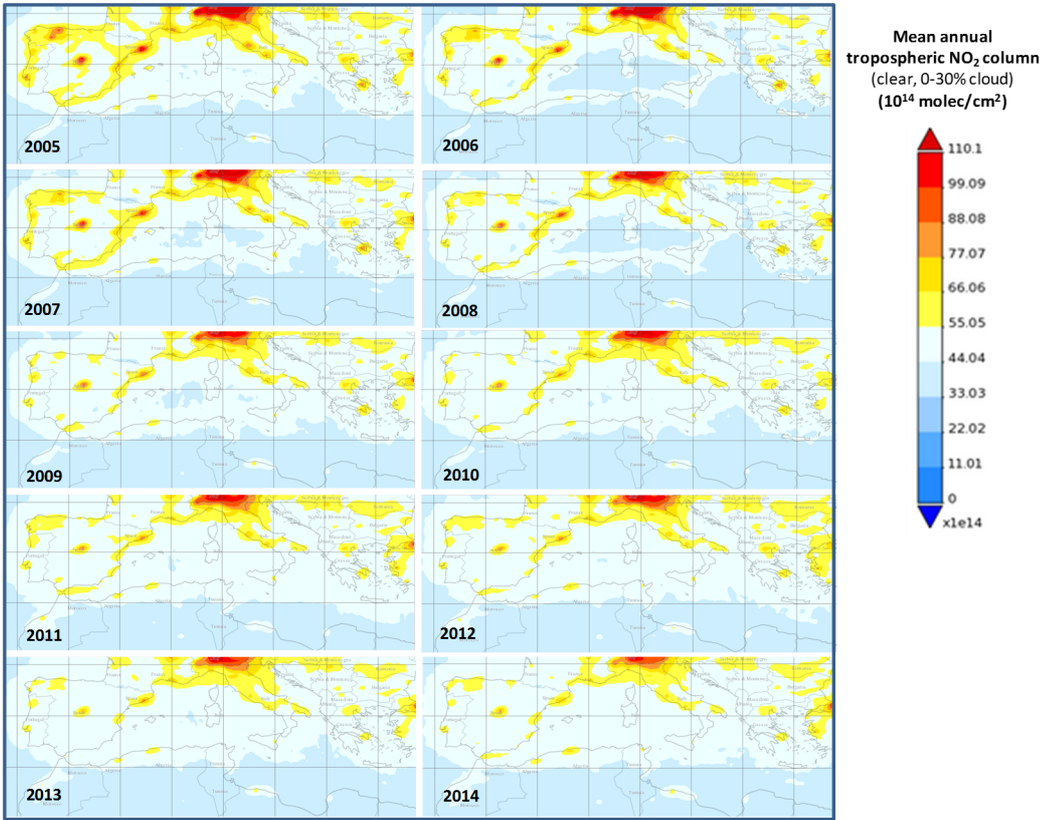


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1478 **Figure 8**

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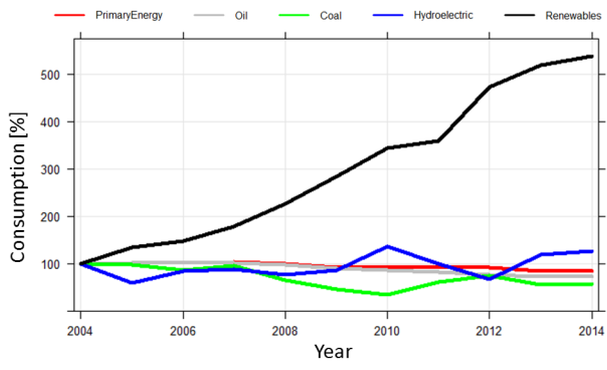
1482 **Figure 9**

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1488 **Figure 10**

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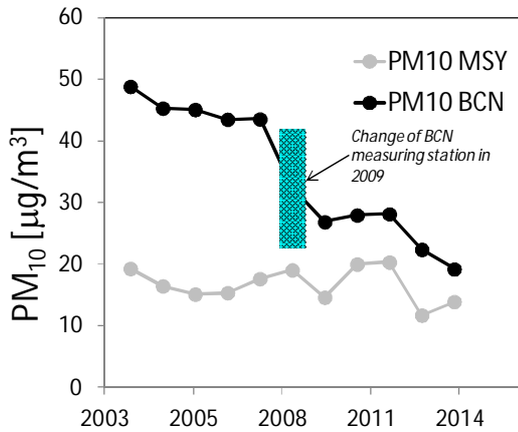
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1508 **Supporting Information**

1509 **1) Effect of the change of the location of the measuring station in BCN in 2009**

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1513 **Figure SI-1:** Trends of PM₁₀ concentrations from gravimetric measurements at BCN and MSY. Red rectangle
1514 highlights the decrease of PM₁₀ concentration at BCN due to the change of the location of the BCN measuring
1515 station in 2009.

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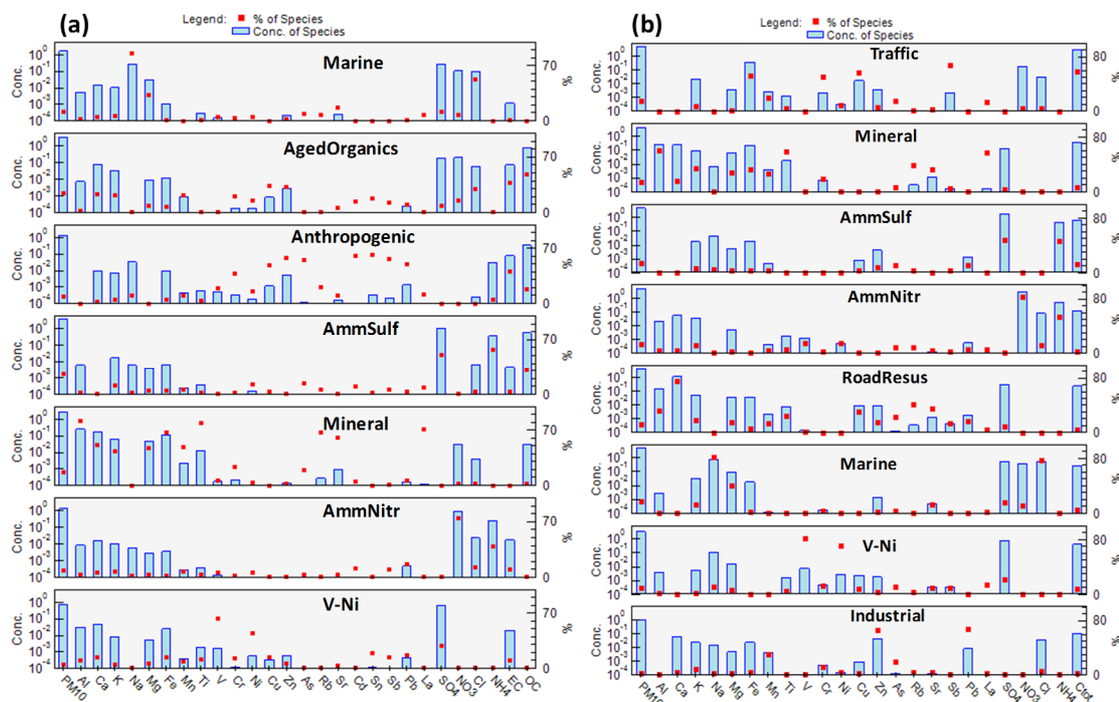
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2) PMF source profiles at BCN and MSY



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1539 **Figure SI-2:** Chemical profiles of the PMF sources at MSY (a) and BCN (b)

1540 Source profiles from PMF analysis at BCN and MSY. Common sources at both BCN and MSY were: *Secondary*
 1541 *Sulfate* (secondary inorganic source traced by SO_4^{2-} , NH_4^+ with contribution from OC), *Secondary nitrate*
 1542 (secondary inorganic source traced by NO_3^- and NH_4^+), *V-Ni bearing* (traced mainly by V, Ni and SO_4^{2-} it represents
 1543 the direct emissions from heavy oil combustion), *mineral* (traced by typical crustal elements such as Al, Ca, Ti, Rb,
 1544 Sr), *aged marine* (traced by Na and Cl mainly with contributions from SO_4^{2-} and NO_3^-). Non common sources at
 1545 MSY were: *Industrial/Traffic source* (Anthropogenic source traced by EC, OC, Cr, Cu, Zn, As, Cd, Sn, Sb and Pb
 1546 includes contributions from anthropogenic sources such as traffic and metallurgic) and *Aged organics* (traced by
 1547 OC and EC mainly with maxima in summer indicating a biogenic origin). Non common sources at BCN were: *Traffic*
 1548 (traced by Cnm, Cr, Cu, Sb and Fe mainly and contributing $5.14 \mu\text{g}/\text{m}^3$ (15.1%)), *Road resuspension* (traced by both
 1549 crustal elements, mainly Ca, and traffic tracers such as Sb, Cu and Sn and contributing $4.25 \mu\text{g}/\text{m}^3$ (12.5%)) and
 1550 *Industrial* (traced by Pb, Cd, As and Zn and contributing $0.96 \mu\text{g}/\text{m}^3$ (2.8%)).

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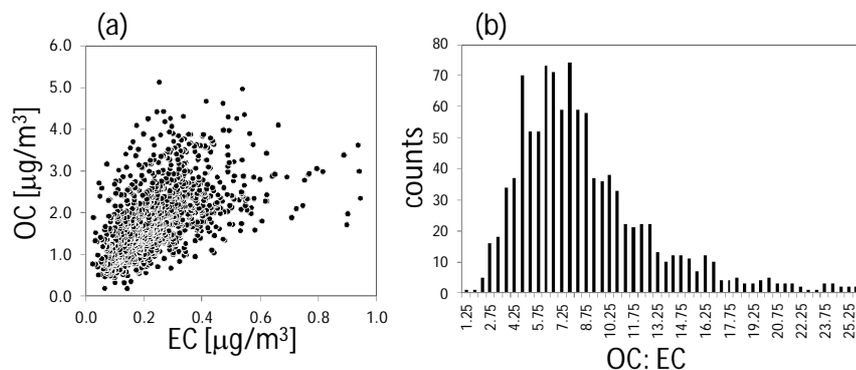
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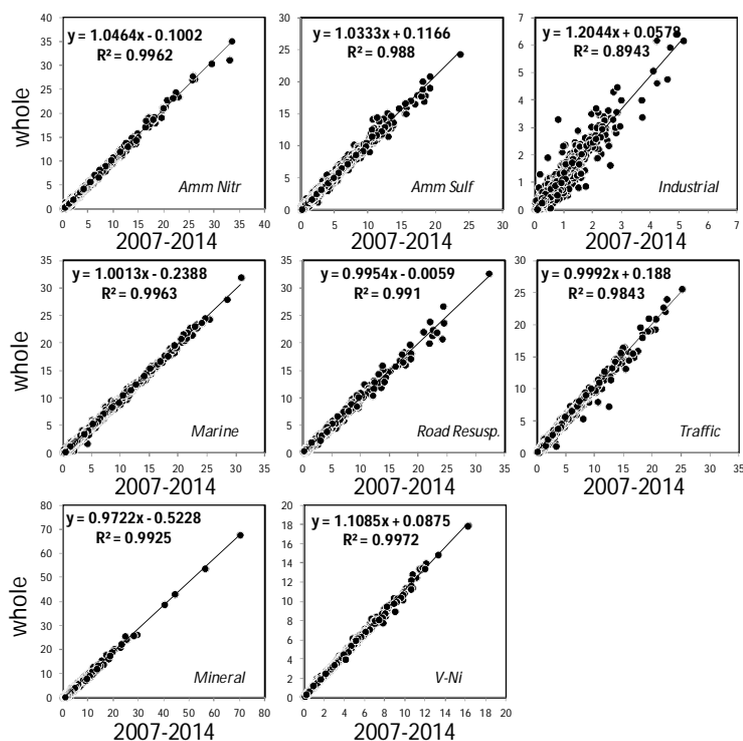
1557 **3) OC:EC ratio statistic at Montseny (MSY)**



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1559 **Figure SI-3:** OC and EC scatterplot (a) and frequency distribution of the OC:EC ratio (b) at Montseny (MSY)
1560 station.

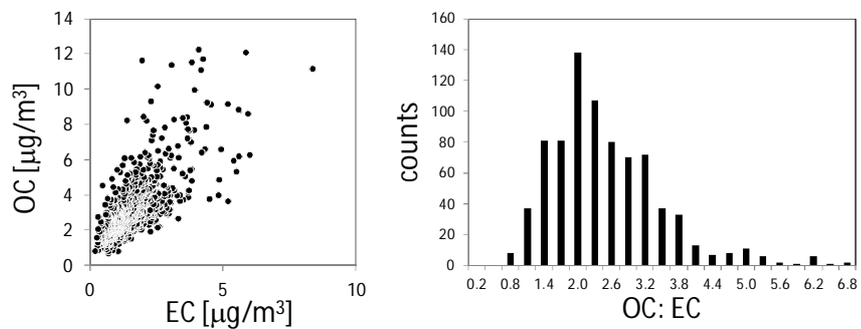
1561
1562 Mean and median values of the OC:EC ratio at MSY were 9.1 and 7.8, respectively.

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1564 **4) PMF Barcelona: 2007-2014 (with OC and EC) vs. 2004 – 2014 (with Cnm)**



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1566 **Figure SI-4:** Comparison between PMF results at BCN obtained using the period 2007-2014 (separate OC and EC
1567 measurements available) and using the whole period 2004-2014 (Cnm was used in PMF).

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1569 **5) OC:EC ratio statistic at Barcelona (BCN)**



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1572 **Figure SI-5:** OC and EC scatterplot (a) and frequency distribution of the OC:EC ratio (b) at Barcelona (BCN)
 1573 station.

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