Interactive comment on “Multiyear chemical composition of the fine aerosol fraction in Athens, Greece, with emphasis on winter-time residential heating” by Christina Theodosi et al.

Anonymous Referee #2

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The manuscript presents and discusses results from a long-term study of the PM2.5 aerosol composition for Athens, Greece. Emphasis is given to the impact of residential heating during winter. The manuscript is definitely of interest to aerosol researchers who are involved in related work. The study would have benefited from measuring the wood-burning marker levoglucosan during the winter campaigns, though. Since no pure wood burning marker was included in the analysis, the assessment by PMF of the contribution from wood burning has likely a substantial associated uncertainty. There is no information given about this uncertainty in the manuscript, but there should be.

Furthermore, as indicated below, the current manuscript is on several occasions unclear, there are problems with the references, and the manuscript also suffers from many other (mostly technical) shortcomings. Consequently, substantial revision is needed before it can be published in ACP.

Specific comments:
1. Page 2, line 24: It seems that there is something missing after “between winter 2012”.
2. Page 2, line 12: Is there something missing after “the city center and” or should the “and” just be deleted?
3. Page 3, lines 25-29, and further within the text: It seems that during winter separate day and night samples were collected in addition to the regular 24-h samples. However, later in the manuscript (e.g., in Figure 4(a) and Figure 5), it is not clear whether the winter data were derived from the regular 24-h samples or from the day and night samples.
4. Page 4, line 26: Abbreviations and acronyms (here PMF) should be defined (written full-out) when used for the first time within the body of the manuscript.
5. Page 7, line 23: Abbreviations and acronyms (here IM and SS) should be defined (written full-out) when used for the first time within the body of the manuscript.
6. Page 8, lines 1-2: There are no sulphate and ammonium data in Figure 3.
7. Page 8, line 8: It is unclear whether the number of samples (780) includes only 24-h samples or also day and/or night samples.
8. Page 8, line 15: It is unclear whether the winter PM2.5 mass was derived from the 24-h samples or from the day and night samples.
9. Page 8, line 16, and further in the manuscript: Reference is made here to Figures 5a,b and later to subfigures for Figure 7, but the different subfigures of Figures 5 and 7 are not labeled with a, b, c, and so on.
10. Page 8, lines 22-23: There is no info on the aethalometer in Section 2. What size fraction was measured with it? And how was BCwb obtained? Some info and/or literature references on this are needed in Section 2.

11. Page 9, line 16: The use of the word "between" is incorrect here. Could it be replaced by "of"?

12. Page 9, line 17: Why is the word "morning" used here? How were "morning" data obtained? Should it not be "day"?

13. Page 9, line 27: Why is there only one correlation coefficient given for the winter? Or were the same correlations obtained for OC and EC?

14. Page 10, lines 10-13: I do not understand the reasoning. If the molar ratio of NH4/nssSO4 is smaller than unity, would one not expect a mixture of H2SO4 and NH4HSO4?

15. Page 11, line 17: It is unclear what is meant by "increase by about 57%". Increase of what relative to what?

16. Page 13, lines 11-13: I cannot follow the reasoning. Would the correlations between the three elements during winter not suggest that wood burning is an important source, considering that this was also observed in the study of Maenhaut et al. (2016)?

17. Page 16, line 9: Abbreviations and acronyms (here EF) should be defined (written full-out) when used for the first time within the manuscript.

18. Page 17, line 12: It is unclear what is meant by "fuel" here.

19. Pages 18-26, Reference list: There are several problems. For authors with more than 1 initial, there should be a space between the initials; each initial should be followed by a full stop (,); for references with at least 3 authors, there should be " and" instead of "and"; before the last author (note that for references with only 2 authors, there should not be " and" but " and" instead; the publication year should be at the end of the reference.

20. Further problems with the references: The following references are in the text, but not in the Reference list:
   - page 14, lines 22 and 32: Amato et al., 2016.
   - page 16, line 18: Dall’Osto et al., 2012; there is Dall’Osto et al., 2013 in the Reference list to which not is referred within the text.

21. Page 31, caption of Figure 5: This caption should be extended. What does the line inside each box indicate? And what do the whiskers mean? Why do some whiskers end on a dash and other not?

22. Technical and other (mostly minor) corrections:
   - page 2, line 2: replace "interest on" by "interest in".
   - page 2, lines 3 and 20; page 8, line 24; page 11, line 32: replace "e.g." by "e.g.,".
   - page 2, line 13, and on several occasions further in the manuscript: for references within parentheses there should be a comma before the publication year.
   - page 2, line 30; page 4, line 2; page 7, line 3: replace "water soluble" by "water-soluble".
   - page 2, line 33: replace "in the" by "in".
   - page 3, line 8: replace "Athens," by "Athens".
   - page 3, line 16; page 10, line 4: replace "long range" by "long-range".
   - page 3, line 17: replace "Northern sector" by "northern sector".
   - page 3, line 19: replace "Southern sector" by "southern sector".
- page 3, line 21: replace "Athens" by "Athens'".
- page 3, line 22: replace "are provided" by "is provided'".
- page 3, line 27: replace "to the" by "in the'".
- page 4, line 11: replace "species concentrations" by "species".
- page 4, line 13: replace "in ultrasonic bath and" by "in an ultrasonic bath and the extracts were" and replace "0.45\(\mu\)m" by "0.45\(\mu\)m".
- page 4, line 17: replace "in details" by "in detail".
- page 4, line 20: replace "while" by "while for".
- page 4, line 27: replace "on 12-h" by "on the 12-h".
- page 4, line 31: replace "with analysis" by "with the analysis".
- page 5, line 10: replace "their contributions" by "the day and night contributions".
- page 5, lines 17-18: replace "probability (CBPF) function" by "probability function (CBPF)".
- page 5, line 29: replace "concentration of" by "concentrations of".
- page 6, line 8: replace "represents time" by "represents the time".
- page 6, line 22: replace "concentration of" by "concentrations of".
- page 7, line 14: replace "confined in" by "confined in the" and replace "they do not" by "do not".
- page 7, line 15: replace "exceed few" by "exceed a few".
- page 7, line 17: replace "trace element" by "the trace element".
- page 7, line 23: replace "Mass Closure" by "mass closure".
- page 11, line 23: delete ", respectively".
- page 11, line 32: replace "e.g wood" by "e.g., wood".
- page 12, line 5: replace "as it is linked" by "and thus mainly linked".
- page 12, line 7: replace "maxima also" by "maxima are also".
- page 12, line 8: replace "road re-suspended" by "resuspended road".
- page 12, line 14: replace "Different" by "A different".
- page 12, line 16: replace "trends, corroborates" by "trends corroborate".
- page 12, line 18: replace "Anthropogenic" by "anthropogenic".
- page 12, line 19: replace "The analyzed" by "The measured".
- page 12, line 22: replace "they related" by "are related".
- page 12, line 26: replace "it is included" by "is included".
- page 12, line 29: replace "amongst other" by "and non-ferrous metals production amongst others".
- page 13, line 14: replace "in our site" by "at our site" and replace "significant" by "a significant".
- page 13, line 18: replace "seasonally basis" by "seasonal basis".
- page 13, line 28: replace "Factors" by "Factor".
- page 13, line 30: replace "PM2.5" by "The PM2.5".
- page 13, line 31: replace "n.s." by "not significantly different from 0".
- page 13, line 32: replace "indicating" by "indicated" and place "indicated the stability of the solution" at the end of the sentence on page 14, line 1.
- page 14, line 5: replace "Burning" by "burning".
- page 14, line 13: replace "or EC" by "of EC".
- page 14, line 16: replace "to 2.3" by "to the 2.3".
- page 14, line 21: replace "are abundant" by "is abundant".
- page 15, line 14: replace ", however" by "; however,\".
- page 16, line 4: replace "Sources" by "sources".
- page 16, line 9: replace "to upper" by "to the upper".
- page 16, line 10: replace "8% of" by "8% of the".
- page 16, line 28: replace "to aerosol" by "to the aerosol".
- page 17, line 2: the parentheses around the percentages should be removed.
- page 17, line 4: replace "Ionic" by "The ionic".
- page 17, line 8: replace "significant" by "a significant".
- page 17, line 13: replace "lesser extend" by "lesser extent".
- page 17, line 19: replace "with higher" by "with a higher".
- page 17, line 21: replace "respectively" by "respectively,\".
- page 17, line 31, and page 18, line 1: replace "acknowledges" by "acknowledge".
- page 23, line 7: replace "Nair, and\" by "and Nair,\".
- page 25, line 27: replace "Waenhaut" by "Maenhaut".
- page 30, line 1: replace "aerosol species" by "aerosol component or species".
- page 35, line 1: replace "to component" by "to the component".
- pages 36, 37 and 38: the Table headings should be above the Tables instead of below.

- page 36: the information on the Sampling, Location and Reference should be at the top of Table 1 instead of at the bottom.

- page 37, line 3: replace "The annual" by "Annual".

- page 37, line 27: replace "elements during" by "elements and species during".

Comments for the Supplement:

Page 2: It is unclear what "CPF probability" indicates. In the Main text CBPF is mentioned.

Page 3, line 1: Replace "wind speed and speed" by "wind direction and speed in m s⁻¹".

Page 4: The Table heading should be above the Table instead of below.