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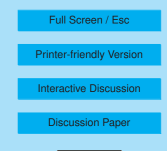
Interactive Comment

Interactive comment on "The relationship between 0.25–2.5 μ m aerosol and CO₂ emissions over a city" by M. Vogt et al.

Anonymous Referee #1

Received and published: 13 October 2010

General Impression Few datasets of direct flux measurements of pollutant emissions at the city scale exit, which could help shed light on the quality of emission factors or derive emission factors for metrics that are not currently treated by national bottom up emission inventories. The present study uses a long-term dataset of size-segregated particle flux measurements in an attempt to derive emission factors for traffic sources relative to CO2. This is a rather specific use of the data and in my mind this manuscript and the one currently under review with Tellus-B would both have been strengthened from combining the two. The paper reads generally well, although the text should be carefully checked for linguistic issues, some of which are pointed out below. These should really have been ironed out before publication in ACPD. In addition, there are a number of scientific issues that need to be addressed before the paper can be accepted for publication in Atmos. Chem. Phys.





Major Scientific Comments

1. The measurements were made 105 m above the ground. Because sub-micron particles start to experience a significant gravitational settling velocity, some of the material emitted from the city will re-deposit before reaching the measurement height. Thus, the fluxes derived here are representative of the net emission from the city, relevant for atmospheric transport models. By contrast, they are less representative of the amount that is actually emitted / lifted off the roads and therefore contributes to human exposure at street level. This needs to be clarified throughout the manuscript.

2. The analysis is based on the fact that CO2 and the particles (in the size range measured) originate from the same source (which is already stated in the Abstract). The analysis, however, shows that this is clearly not the case:

a) The CO2 flux in some wind sectors is negative demonstrating that the CO2 flux is also affected by terrestrial sources and sinks. In addition, there other urban sources (gas central heating, cooking, ...), which are not considered here at all. How important are these in the flux footprint, according to the bottom-up emission inventories? Some indication on this in the manuscript would help. The relative effect from terrestrial sources/sinks is probably smallest in the North wind sector. While Fig. 3 is clearly limited to this sector, it is not clear whether the analysis for Figs. 4 and 5 was also limited to this sector. It probably should have been to minimise the effect.

b) Even if both CO2 and particles come from traffic sources, the process of emission is different as demonstrated by the wind speed dependence of the emission ratio for super-micron particles. If the super-micron particle flux is dominated by traffic-induced and wind-driven resuspension, it should be linked to km driven (and presumably traffic speed) and wind speed, respectively, rather than fuel combustion, as implicitly assumed by ratioing the emissions to CO2. It is also possible that even vehicle-induced resuspension needs to be supported by atmospheric turbulence for efficient transport of particles out of the street canyon. I would therefore urge the authors to attempt an

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analysis in which they attempt to parameterise the super-micron flux through a twoparametric parameterisation, using both traffic counts and wind speed.

3. There are many assumptions that go into the Ef derived by the NOx scaling method. Do the traffic counts on Honrsgatan not include information on light vs heavy duty vehicles? A further sentence or two on how the method works would help support the manuscript.

4. The relative emission factors shown on Fig. 5 and in Table 1 are not presented in a form in which they could be used by others. Firstly, like size-distributions they should be presented as a distribution function, i.e. normalised by bin width (dEf/dlogDp), because at the moment the values are specific to the bin width of the OPC used. Secondly, could these functions be parameterised, maybe as a composite of two log-normal modes? This would increase the chance of them being used by modellers compared with Table 1. The sentence at the end of page 21528 should be rephrased accordingly.

5. Was the particle density validated by gravimetric analysis of the GRIMM filters?

6. Was the Webb correction applied to the OPC? Does it apply?

7. What is the overall uncertainty (rather than variability, as presented) in the emission factor, given the uncertainties in the CO2 flux from non-traffic sources, uncertainties in the flux measurements, uncertainties in the shape and density of the particles etc.?

Technical Corrections

Abstract, line 18: 'influences'

Page 21522, line 25: 'This is despite ...'

Page 21524, line 19: Either 'enables' or, better, 'enabled'.

Page 21525, line 3: 'of the communication tower'

Page 21525, line 21: 'been corrected for the limited ...'

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Page 21526, lines 9 & 16. 'data' is plural, i.e.: 'the data have been ...'

Page 21528, line 20. 'this has not been taken into account ...'

Page 21529, line 21: 'less brake wear production.'

Page 21530, lines 12 & 17: 'Nemitz et al.'

Page 21530, line 23: 'have a significant impact'

Page 21530, line 27: redundant 'were'

Page 21531, line 5: u* should have * as a subscript like elsewhere in the manuscript.

Reference list: format sub- and super-scripts throughout.

Caption Fig. 2: '(a) Average aerosol number ...'

Caption Fig. 4: for all wind sectors or N sector only? See above.

Caption Fig. 7: 'emission factor for 1 - 2.5 um particles ...' (In the air quality community 'coarse' typically relates to the fraction between 2.5 and 10 um, not to the fraction between 1 and 2.5 um.

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