Interactive comment on “Morphology and Raman spectra of aerodynamically-classified soot samples” by Alberto Baldelli and Steven Nicholas Rogak

Alberto Baldelli and Steven Nicholas Rogak
baldelli.alberto@yahoo.com

Received and published: 20 June 2019

We appreciate the detailed comments of the reviewer and we carefully considered each of the comments suggested. Abstract, p1, L15: “5 absorption bands” this is simply wrong. Raman in an inelastic scattering technique and is not related to any absorption phenomena. Just say “5 vibrational bands” As pointed out by the reviewer, the term “absorption” was wrongly used when associate it with Raman spectroscopy. Therefore, the term absorption was substituted it with the suggested term “vibrational”
P1, L29: “crystalline fullerenic carbon” is not the right wording. Soot either includes crystalline graphite-like carbon, amorphous carbon and very rarely fullerenes. Incom
plete fullerene structures (fullerenic carbon?) are caused by defects and are non-planar (incomplete sp2 hybridized) and therefore are amorphous. As in the previous comment, a wrong wording was used. As suggested by the reviewer, the wording “crystalline fullerenic carbon” is substituted with “crystalline graphite-like carbon”.

P2, L7: “A correlation between particle size. . ..” You might quote here a recently accepted AMTD paper: Haller, T., Rentenberger, C., Meyer, J. C., Felgitsch, L., Grothe, H., and Hitzenberger, R.: Structural changes of CAST soot during a thermal-optical measurement protocol, Atmos. Meas. Tech. Discuss., https://doi.org/10.5194/amtd2019-10, in review, 2019. We agree with the reviewer that the suggested reference needs to be added with other previous literature references regarding the correlation between particle size and chemical/optical properties. This literature reference emphasizes the presence of a relationship between particle size and chemical properties of soot nanoparticles. At page 2 and line 10, the following sentence was added: “A few references investigate the chemical and morphological properties soot sampled downstream of a single source operating at constant conditions (Alfe’ et al. 2009, Haller et al. 2019, Ghazi et al., 2013). However, these studies did not directly correlate the two types of properties, chemical and morphological. The correlation between particle size and chemical/optical properties can be observed by reviewing the results of a few literature references (Saffari, et al., 2017, Ess et al. 2016). The present work takes a step towards confirming, verifying and understanding these correlations by applying Transmission Electron Microscopy (TEM) and Raman spectroscopy to soot segregated by aerodynamic diameter”

P2, L12: “Laboratory burners. . ..” You might discuss similarities and differences regarding the CAST burner, which is the most commonly used burner for laboratory soot studies. The reviewer suggest that CAST burner has to be mentioned while describing alternatives in laboratory burners. Since the CAST burners are extensively used in research studies, we agree that we should discuss the similarities and the differences between CAST burners and inverted burners. Therefore, the following sentence was
added at page 2 and line 17: “Combustion aerosol standard CAST or miniCAST are commonly used since they easy to operate and allow to readily adjust the particle size in a large range, typically between 10 nm and 200 nm (Ess and Vasilatou 2019). Like CAST burners, inverted burners are advantageous because they produce very steady flames with high soot yields (Ghazi et al., 2013). The miniCAST and the mini inverted burner are considered alternative techniques to produce a steady stream of soot particles. The main difference is the lower cost of the mini inverted burner compared to the most popular miniCAST burner.”

P5, L18: “Raman spectroscopy is sensitive not only to. . .” better write “Raman spectroscopy is sensitive only to short-range order, molecular structures but due to the symmetry of the observed vibrations also structures and morphologies can be differentiated (Sadezky et al. 2005). As suggested by the reviewer, the sentence at page 5 and at line 18 was modified.

P6, L5: “The titanium substrate was selected. . .” better write “. . .since titanium and TiO2 exhibit no Raman active vibrations in the area of interest. . .” We agree with the reviewer that his or her suggestion would be a better wording. Therefore, the sentence at page 6 and at line 5 was modified as follow: “Since titanium and titanium oxide exhibit no Raman active vibrations in the area of interest, titanium substrates were selected for the Raman analysis”.

P6, L14: Explain how you subtracted the fluorescence of the soot. The reviewer is interested in the fluorescence subtraction procedure taken in this publication. We did use a straight line in case residual fluorescence was present. However, due to the characteristics of the soot analyzed, which has a high EC content, the experimental conditions, which include long laser wavelengths, and the subtraction procedure, which involves the use if titanium substrate Raman signal as the baseline subtraction, most of samples analyzed did not show any residual fluorescence. In the main publication, a brief explanation is added in page 6 and line 15 as follow: “By using a long wavelength laser (Grafen et al. 2015) and the titanium substrates Raman signal as baseline subtraction,
most of the samples do not show any residual fluorescence. Otherwise, the residual fluorescence was subtracted using a straight line.” General Comments â–‡ Don’t use the word “peak ratios” when describing “band ratios”. Other phrases are: intensity ratios, ratios of band areas, etc. â–‡ Transfer “lpm” into “sccm” â–‡ Major revisions to the conclusion section As suggested by the reviewer, all the word “peak ratios” were substituted wit “band ratios”. However, the unit of lpm was kept since we consider this unit to be more representative and understandable for the broad range of flow rates used both for the combustion fuel gas and for the air. In addition, we agree with the reviewer that the conclusion section might appear weak. As a result, some statements have been emphasized since supported by strong experimental results. However, the length of the conclusion section has not been majorly modified since we would like to leave it concise and direct.