The influence of the baseline drift on the resulting extinction values of a CAPS PMex

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Abstract.

The effect of the baseline drift on the resulting extinction values of three CAPS PMex monitors with different wavelengths and the respective correlation with NO₂ was analysed for an urban background station. A drift of more than 0.8 Mm⁻¹ min⁻¹ was observed for ambient air, with high probability caused by traffic emissions driven changes in carrier gas composition.

The baseline drift leads to characteristic measurement artefacts for particle extinction. Artificial particle extinction values of approximately 4 Mm⁻¹ were observed using a baseline period of 5 min. These values can be even higher for longer baseline periods.

A new method is shown to minimize this effect. Modified continuous baseline values are calculated in a post-processing step using cubic smoothing splines. With this approach the extinction artefacts are diminished and the effective scattering of the resulting extinction values is reduced by about 50%.

1 Introduction

Aerosol particles affect the global albedo or radiation balance of the earth by interacting with solar and thermal radiation through absorption and scattering processes. In order to estimate the influence on the climate, it is therefore important to determine the optical properties of the atmospheric aerosol with sufficient accuracy. In particular, the aerosol scattering σ_{sp}, absorption σ_{ap} and extinction σ_{ep} coefficients, from which the single scattering albedo \( \omega = \sigma_{sp}/\sigma_{ep} \) is derived, are important parameters.

Various in-situ measurement techniques exist for the respective parameters. In the past, cavity ring-down technology was used, to measure the σ_{ep} directly (Brown, 2003). A very similar measurement method is cavity attenuated phase shift (CAPS) technique. A square wave modulated light of a light emitting diode (LED) is injected in an optical cavity, defined by two high reflectivity mirrors (\( R > 0.999 \)) in a distance of 26 cm. The phase shift of the distorted signal caused by the effective optical path is measured by a vacuum photo diode on the opposite side. This is a robust, state-of-the-art and commercially available measurement method, which is also used as gas monitor to measure ambient NO₂ concentration (Kebabian et al., 2005, 2008).

The CAPS PMex (Massoli et al., 2010) enables the measurement of the σ_{ep} by periodically changing between ambient air (normal measuring period) and particle-free air (baseline period). The Rayleigh scattering value for air \( \sigma_{ea} \) at given temperature
and pressure condition is subtracted from the respective raw signals, called total loss (loss). The resulting values are averaged over the period of baseline duration. This value is called last baseline (lastbaseline), which only depends on device parameters, in particular the degree of contamination of the cavity mirrors, but also on the concentration of absorbing gases.

The resulting values for particle extinction $\sigma_{ep}$ for the following normal measuring period is calculated as:

$$\sigma_{ep}(T, P) = \frac{\text{loss}(T, P) - \sigma_{ea}(T, p) - \text{lastbaseline}}{g},$$

where $g$ is the geometry factor, considering the effect of the purge air on the effective optical path length. The crucial point is that the measurement is calculated using the baseline values, which are assumed to be constant for a certain period and lag behind in time.

A detailed description of the Instrument is given by Massoli et al. (2010). CAPS PMex has already been compared and characterized in combination with other instruments (Petzold et al., 2013) and used in various campaigns (Yu et al., 2013; Perim de Faria et al., 2017).

Although the instrument delivers a satisfying performance, Massoli et al. (2010) already mentioned deviations due to a baseline drifts. Motivated by this aspect, the aim of this work is to examine the effect of the baseline drift in more detail. For this purpose, exemplary measurements at an urban background station are analysed. In addition, a possible approach in post-processing is proposed to reduce the influence of the baseline drift.

## 2 Experimental set-up

In order to analyse the influence of the baseline drift on the resulting extinction values, measurements of ambient air were carried out at the Leibniz Institute for Tropospheric Research (Leipzig, Germany) over a period of two weeks. The measurement site, classified as an urban background station, is influenced by two main roads and rail traffic, as well as a small gas power plant.

The measurements were performed with three different CAPS PMex monitors of different wavelengths: CAPS-blue (450 nm), CAPS-green (530 nm) and CAPS-red (630 nm). The sampling rate for all CAPS PMex was set to 1 Hz. The baseline period was set to 5 min with 60 s duration and 30 s flushing time.

In addition, the concentration of equivalent black carbon (eBC) was measured with a multi-angle absorption photometer (MAAP) at the same inlet system with a time resolution of 1 min. Furthermore, the NOx concentration was measured with an APNA-370 Ambient NOx Monitor at an separate inlet at the roof top with 3 min resolution.

To analyse the influence of the variability of the gas concentration of the carrier gas and to rule out the influence of aerosols on the resulting extinction values, an additional filter was installed upstream of the three CAPS PMex. According to a zero filter test, values are expected to be around zero for the whole period. Deviations from this indicate a systematic error.
3 Results

3.1 Variability of background signal

Time series for the loss signals of all three CAPS PMex, as well as the eBC and NO$_2$ concentrations are shown in Fig. 1. The CAPS-blue shows a significant variability of the loss signal, with background values of $585\text{Mm}^{-1}$ and peaks up to $635\text{Mm}^{-1}$. The CAPS-green shows an identical behaviour but with a lower amplitude, with background values of $380\text{Mm}^{-1}$ and peaks up to $400\text{Mm}^{-1}$. The values for the CAPS-red are independent and rather stable ranging from $480\text{Mm}^{-1}$ up to $484\text{Mm}^{-1}$. During the two week period the maximum eBC and NO$_2$ concentration were $5\mu\text{g m}^{-3}$ and $45\text{ppb}$, respectively.

In table 1 the corresponding correlations coefficients for the time series are shown. As already expected from Fig. 1, both loss values of CAPS-blue and CAPS-green are highly correlated ($R^2 = 0.845$). The highest correlation is found between the loss of CAPS-blue and the NO$_2$ concentration ($R^2 = 0.945$), while the correlation of CAPS-blue with eBC is $R^2 = 0.785$. The values of loss from CAPS-red was found to be uncorrelated to the other variables. On average, the time series for loss (CAPS-blue and CAPS-green) as well as eBC and NO$_2$ show increased values in the night with a maximum in the late evening and another maximum in the morning. A minimum occurs at noon. This behaviour is repeated every day, with the exception of the weekend (21-22 September). In general, these values follow the daily pattern, resembling traffic rush hours and development of planetary boundary layer. Because of the total filter upstream of the CAPS PMex the measured variability of loss signal is not due aerosol particles. This variability can only be explained by changes of the carrier gas, which is likely based on changes of NO$_2$ concentration due to traffic related emission.

However, the variability of loss signal can be quite high, whereby the ascending flank is steeper than the descending flank. For the CAPS-blue the rate of change was in the range of $-0.72\text{Mm}^{-1}\text{min}^{-1}$ to $0.83\text{Mm}^{-1}\text{min}^{-1}$ (99% percentile). The values for maximum rate of change were $-1.78\text{Mm}^{-1}\text{min}^{-1}$ and $4.15\text{Mm}^{-1}\text{min}^{-1}$ respectively. The influence on CAPS-green is lower but still noticeable with values in the range of $-0.18\text{Mm}^{-1}\text{min}^{-1}$ to $0.22\text{Mm}^{-1}\text{min}^{-1}$ (99% percentile).

3.2 Artefacts from internal baseline correction

As previously mentioned, variations in the baseline by changes in the gas composition may occure with values up to $4\text{Mm}^{-1}\text{min}^{-1}$. Hence, the assumption of a constant baseline value for internal data processing may cause uncertainties.

Any changes of the baseline during a normal measuring period due to changes in gas composition are immediately misinterpreted as aerosol extinction. Furthermore, due to the forward extrapolation, the internal lastbaseline value is phase shifted to the supposedly correct value.

Figure 2 shows a one-hour excerpt from the time series of CAPS-blue. A smooth and continuous increase of the loss signal from $590\text{Mm}^{-1}$ to $620\text{Mm}^{-1}$ for the measuring period is observed. The time series for the lastbaseline value shows a step-like function, which is phase-shifted relative to the loss signal. This results in artificial extinction values of up to $5\text{Mm}^{-1}$ with a saw-tooth structure. For a continuously increasing loss signal the extinction values are strictly positive. The opposite is true for decreasing loss signals. Due to the stronger increase than decrease for loss signal, the resulting extinction values are not symmetrically distributed.
It is possible to reduce these artefacts by using a new method for calculating the baseline. For the post-processing the loss values for the baseline period were extracted, subtracted by the corresponding Rayleigh value and used as predictor variables for interpolation with cubic smoothing splines. The cubic smoothing spline function (smooth.spline) provided by R (R Core Team, 2013) was used for this purpose. A free smoothing parameter must be chosen, which depends on many factors, e.g. baseline period and duration but also on device noise etc.. Therefore, a suitable parameter must be found for each individual device and application, e.g. by minimizing the artefacts with particle free ambient air according to the analysis shown here.

This approach results in a continuous time series of current baseline values, without phase-shift relative to the loss signal (see Fig. 2). The resulting extinction values improve significantly. In Fig. 3 the resulting histograms and statistical parameters for particle extinction for all instruments and the entire time series are shown. As expected, the mean value remains almost unchanged at values close to zero. However, the distribution becomes narrower and more symmetrical. For the CAPS-blue the standard deviation is reduced by 50% with the new procedure (20% for CAPS-green). The skewness for CAPS-blue is reduced from 2.909 to a value of 0.104. The results for the CAPS-red remain almost unchanged.

Figure 4 shows the data for the for the whole measurement period plotted as secondary Allan standard deviation values versus integration time using uncorrected and corrected data for all three wavelengths. Allan plots show the effective noise levels as a function of integration time and allow one to separate the effects of baseline drift from short term noise. Typically, data for these plots are taken without baseline periods in order to gauge the effects of baseline drift. In the secondary plot shown here, the data has been corrected for drifting baselines and thus provides a demonstration of how well baseline subtraction actually works. In the case of CAPS-red where the effects of NO₂ are minimal, there is little difference between the plots with and without post-processing. However, for CAPS-blue and CAPS-green, the improvement is substantial. At 450 nm, where NO₂ absorption is maximized, and to a lesser extent at 530 nm, without correction, measurement precision is completely limited by the intervals between baseline measurements at a level far above short term noise levels. However, with the correction scheme, the data can be integrated for long periods of time in order to improve precision. For instance, at 450 nm, the precision is improved by a factor of approximately 4.

4 Conclusions

The effect of the baseline drift on the measurement values of three different CAPS PMex for an urban background station was analysed. The drift can be up to 0.8 Mm⁻¹ min⁻¹. For internal data processing, it is assumed that the baseline does not change for the following measurement period. In combination with a fast variable background signal or baseline drift, this can lead to measurement artefacts. The effect of baseline drift is additive, therefore, the relative error is higher for low particle extinction.

The use of cubic smoothing splines to calculate the current baseline values is a more adequate method for a variable background and leads to a significant improvement in the particle extinction values. Artefacts for particle extinction almost disappear and variability decreases. Any other approach that provides a continuous time series for the baseline without phase shift seems just as useful. This approach is generally valid for all devices that are affected by a drift, but due to the measuring principle of the CAPS PMex this fact is especially important.
The new method also allows to reduce the frequency of baseline periods and thus reduce number of position changes of the built-in ball valve extending its lifetime. On the other hand, ambient aerosol and the composition of the carrier gases may be closely coupled (e.g. near traffic emission). The resulting particle extinction values are only as good as the baseline measurements. In other words, one could say that the measurement duration of normal and baseline measurements for ambient measurements should be equally weighted, i.e. of identical length and relatively often alternating, with the baseline period as the effective time resolution of the device.

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Table 1. Correlation coefficients of the loss values of the three CAPSs, and the eBC and NO\textsubscript{2} concentrations.

|          | loss (blue) | loss (green) | loss (red) | eBC   | NO\textsubscript{2} |
|----------|-------------|--------------|------------|-------|---------------------|
| loss (blue) | 1.000       | 0.845        | 0.255      | 0.785 | 0.945               |
| loss (green) | -           | 1.000        | -0.201     | 0.605 | 0.844               |
| loss (red)  | -            | -            | 1.000      | 0.221 | 0.175               |
| eBC        | -            | -            | -          | 1.000 | 0.773               |
| NO\textsubscript{2} | -            | -            | -          | -     | 1.000               |

References

Brown, S. S.: Absorption Spectroscopy in High-Finesse Cavities for Atmospheric Studies, Chemical Reviews, 103, 5219–5238, 2003.

Kebabian, P. L., Scott, S. C., and Freedman, A.: Detection of Nitrogen Dioxide by Cavity Attenuated Phase Shift Spectroscopy, Analytical Chemistry, 77, 724–728, 2005.

Kebabian, P. L., Wood, E. C., Herndon, S. C., and Freedman, A.: A Practical Alternative to Chemiluminescence-Based Detection of Nitrogen Dioxide: Cavity Attenuated Phase Shift Spectroscopy, Environmental Science & Technology, 42, 6040–6045, 2008.

Massoli, P., Kebabian, P. L., Onasch, T. B., Hills, F. B., and Freedman, A.: Aerosol light extinction measurements by cavity attenuated phase shift (CAPS) spectroscopy: Laboratory validation and field deployment of a compact aerosol particle extinction monitor, Aerosol Science and Technology, 44, 428–435, 2010.

Perim de Faria, J., Bundke, U., Berg, M., Freedman, A., Onasch, T. B., and Petzold, A.: Airborne and laboratory studies of an IAGOS instrumentation package containing a modified CAPS particle extinction monitor, Aerosol Science and Technology, 51, 1240–1253, 2017.

Petzold, A., Onasch, T., Kebabian, T., and Freedman, A.: Intercomparison of a Cavity Attenuated Phase Shift-based extinction monitor (CAPS PMex) with an integrating nephelometer and a filter-based absorption monitor, Atmospheric Measurement Techniques, 6, 1141–1151, 2013.

R Core Team: R: A Language and Environment for Statistical Computing, R Foundation for Statistical Computing, Vienna, Austria, http://www.R-project.org/, 2013.

Yu, Z., Ziemba, L. D., Onasch, T. B., Herndon, S. C., Albo, S. E., Mieake-Lye, R., Anderson, B. E., Kebabian, P. L., and Freedman, A.: Direct Measurement of Aircraft Engine Soot Emissions Using a Cavity-Attenuated Phase Shift (CAPS)-Based Extinction Monitor, Aerosol Science and Technology, 45, 1319–1325, 2013.
Figure 1. Time series of loss signal measuring particle free ambient air (450, 530 and 630 nm) and eBC and NO$_2$ concentration for a two week period.
Figure 2. Time series of loss signal of CAPS-blue for measurement and baseline periods, the uncorrected and corrected values for lastbaseline and the resulting extinction values for particle free ambient air.

Figure 3. Histogram and the corresponding statistical parameters of resulting extinction values measuring particle free ambient air for all three wavelengths with the device internal (top) and with the new approach (bottom).
Figure 4. Secondary Allan standard deviation plots of extinction coefficients (450, 530 and 630 nm) for particle free ambient air. Vertical dashed lines denote time intervals of baselines (300 s).