



Intercomparison of absorption photometer

Project No.: AP-2018-1-4

Basic informations:

Location of the quality assurance: TROPOS, lab 121

Date: 26 March, 2018

Principal Investigator	Home Institution	Participant	Instrument
S. Clemen	Senatsverwaltung Berlin	S. Clemen	AE33 (Fehler! Verweisquelle konnte nicht gefunden werden.)

1 Intercomparison summary

Status on arrival: No issues due to transportation or other damages.

Flow calibration: The flow meter of the instrument is set to report flow for conditions of 21.11°C and 1013.25 hPa. The flow was 1.7% too low compared to reference flow meter (Glibrator). Corrections for the flow deviation and the temperature and pressure (STP correction) were considered in the data evaluation.

Noise: The noise level of the instrument is in the normal range. The average noise (1σ) for all wavelengths was less than equal 17 ng·m⁻³ for one minute averaging time. The background level was acceptable with deviations of less than equal 11 ng·m⁻³ for all wavelengths.

Inspection: The instrument was clean without any contamination.

Comparison to reference MAAP: BC concentrations at 880 nm (BC6) of AE33 are 4.1% higher than BC concentrations from a reference MAAP.

Comparison to reference AE33: The deviations of BC concentrations relative to the reference AE33 are in the range of -5.9 to 4.9% for ambient aerosol and -4.7 to 7.0% for BC from CAST (soot generator).

Comparison to reference absorption: The absorption coefficients derived from AE33 at 660 nm (BC5) are 3.1% lower than absorption coefficients from the multi-wavelength absorption reference setup.

Recommendations: No recommendations.

Overall assessment: The instrument meets the requirements.

2 Details

Configuration parameters
<pre> <?xml version="1.0"?> <data> <name>Aethalometer</name> <manufacturer>Magee Scientific</manufacturer> <!-- Instrument serial number --> <SerialNumber>AE33-S06-00578</SerialNumber> <!--Model number--> <ModelNo>AE33</ModelNo> <!--Language used for all text in AE software!--> <language>EN</language> <!-- Number of channels 7 wavelenghts (from IR to UV)--> <NoOfChannels>7</NoOfChannels> <About>0</About> <SetupStartTime>2018/02/20 11:05:52</SetupStartTime> <SetupEndTime> </SetupEndTime> <DateFormat>1</DateFormat> <MeasureTimeStamp>1</MeasureTimeStamp> <!-- Preset value for pump--> <PumpPresetValue>585</PumpPresetValue> <!-- Set Flow in mlpm; 2000, 3000, 4000, 5000 --> <FlowSet>5000</FlowSet> <!-- TimeBase interval; can be 1, 60 seconds --> <TimeBase>60</TimeBase> <!-- sigma value for channel 1--> <SG1>18.47</SG1> <!-- sigma value for channel 2--> <SG2>14.54</SG2> <!-- sigma value for channel 3--> <SG3>13.14</SG3> <!-- sigma value for channel 4--> <SG4>11.58</SG4> <!-- sigma value for channel 5--> <SG5>10.35</SG5> <!-- sigma value for channel 6--> <SG6>7.77</SG6> <!-- sigma value for channel 7--> <SG7>7.19</SG7> <!-- Spot size in cm2--> <Area>0.785</Area> <!-- Maximum attenuation before tape advance--> <AtnMAX>120</AtnMAX> <!-- Condition when Tape Advance starts; 1 - ATNmax, 2 - time interval (every n-hours), 3 - certain time of day --> <TAtype>1</TAtype> <!-- TapeAdvanceInterval is unit in hours between 2 tape advance --> <TapeAdvanceInterval>12</TapeAdvanceInterval> <!-- TapeAdvanceTime is time of next tape advance occurrence! --> <TapeAdvanceTime>1/1/2003 3:30:47 AM</TapeAdvanceTime> <!-- TapeAdvanceCount is overall number of TA counts! --> <TapeAdvanceCount>381</TapeAdvanceCount> <!-- WarmUpInterval is time (in minutes) after TA of Clean Air flow--> <WarmUpInterval>3</WarmUpInterval> <!-- Flow calculation parameters --> <FlowFormulaA0>-2112</FlowFormulaA0> <FlowFormulaA1>-2700.26025390625</FlowFormulaA1> <FlowFormulaA2>-3000</FlowFormulaA2> <FlowFormulaB0>12</FlowFormulaB0> <FlowFormulaB1>13.4096851348877</FlowFormulaB1> <FlowFormulaB2>16</FlowFormulaB2> <FlowFormulaC0>0</FlowFormulaC0> <FlowFormulaC1>-0.00100836087949574</FlowFormulaC1> <FlowFormulaC2>-0.003</FlowFormulaC2> <FlowFormulaD>178.816604614258</FlowFormulaD> <FlowFormulaE>0.0823295414447784</FlowFormulaE> <FlowFormulaF>1.29890096900453E-07</FlowFormulaF> <!-- Tape offset--> <!-- TapeOffset 0-not set yet! 1-set tapeleft and right offset are valid --> <TapeOffsetValid>0</TapeOffsetValid> </pre>

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<TapeRightFormulaK>1.16835021972656</TapeRightFormulaK>
<TapeRightFormulaN>-55.3602752685547</TapeRightFormulaN>
<TapeLeftFormulaK>1.16339874267578</TapeLeftFormulaK>
<TapeLeftFormulaN>-47.1764755249023</TapeLeftFormulaN>
<!-- Compensation algorithm-->
<Zeta>0.01</Zeta>
<C>1.39</C>
<ATNf1>10</ATNf1>
<ATNf2>30</ATNf2>
<Kmax>0.015</Kmax>
<Kmin>-0.005</Kmin>
<!-- Aff - angstrom exponent for fosil fuel Abb - angstrom exponent for biomass burning-->
<Aff>1</Aff>
<Abb>2</Abb>
<k0>0.0001</k0>
<k1>0.0001</k1>
<k2>0.0001</k2>
<k3>0.0001</k3>
<k4>0.0001</k4>
<k5>0.0001</k5>
<k6>0.0001</k6>
<!-- Flow reporting standard-->
<FlowRepStd>6</FlowRepStd>
<!-- External Pressure -->
<P>101325</P>
<!-- External Temperature -->
<T>21.1100006103516</T>
<!-- External device on COM1-->
<Device1>1</Device1>
<!-- External device on COM2-->
<Device2>7</Device2>
<!-- External device on COM3-->
<Device3>0</Device3>
<!-- Network connection-->
<IPaddress>127.0.0.1</IPaddress>
<IPport>8001</IPport>
<AutoConnect>0</AutoConnect>
<!-- Auto test enabled 0-NO, 1-YES -->
<AutoTestEnabled>1</AutoTestEnabled>
<!-- Auto test type - weekly = 0, monthly = 1-->
<AutoTestType>1</AutoTestType>
<!-- Auto test day 1-SUN, 2-MON, 3-TUE, 4-WED, 5-THU, 6-FRI, 7-SAT-->
<AutoTestDay>1</AutoTestDay>
<!-- Auto test Time-->
<AutoTestTime>1/1/2014 12:00:00 AM</AutoTestTime>
<!-- HomeInfo 0 - UVPM concentration, 1 - Display Biomass Burning(%) -->
<HomeInfo>1</HomeInfo>
<!-- Display settings - 0 - ON, 1 - Screen Saver, 2 - Auto OFF-->
<Display>1</Display>
<!-- Timezone settings, DST -->
<TimeZone>W. Europe Daylight Time</TimeZone>
<DaylightSavingTime>0</DaylightSavingTime>
<ExternalID>1</ExternalID>
<BHparamID>850</BHparamID>
<TimeSync>0</TimeSync>
<TapeAdvanceAdjust>15</TapeAdvanceAdjust>
</data>
```

Flow check

¹Correction factors F_{flow} and F_{STP} for correcting eBC concentrations. F_{flow} corrects for inlet flow errors considering leakage. F_{STP} is used to adjust concentrations to STP conditions (0°C, 1013.25 hPa).

Date	System Flow			Reference Flow			Flow correction factor ¹	STP correction factor ¹
	Mass flow	Volume reference		Volume flow	Ambient T and p			
	Q_{MAAP} [slpm]	$T_{0,\text{MAAP}}$ [°C]	$p_{0,\text{MAAP}}$ [hPa]	Q [lpm]	T [°C]	P [hPa]	F_{flow}	F_{STP}
2018-03-20	5.0	21.11	1013.25	4.983	20	995.0	1.017	1.077

Spot size check

Correction factor for spot sizes F_{spot} .

Date	Nominal spot size [cm ²]	Measured spot size [cm ²]	F_{spot}
2018-03-20	0.785	Well defined spot, spot size not measured	1.0

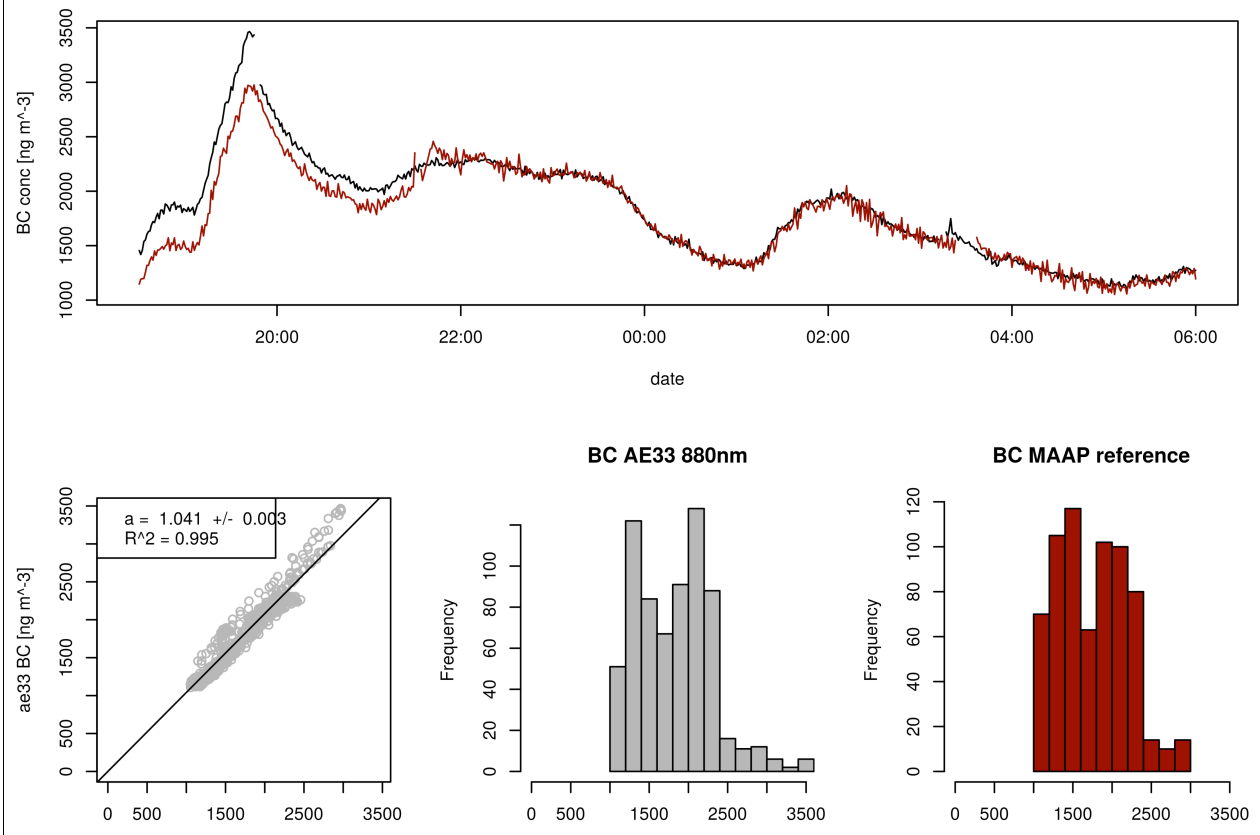


Instrumental Noise									
Noise in units of eBC concentration measured with filtered air.									
Date	Avg. time	Wave-length [nm]	Num data points	Median [ng]	10 th percentil e [ng/m ³]	90 th percentil e [ng/m ³]	Mean [ng/m ³]	Standard deviation [ng/m ³]	Error of the mean [ng/m ³]
2017-11-06	1 min	370	121	-4	-17	4	-5	8	1
		470	121	-8	-17	5	-7	9	1
		520	121	-8	-19	4	-8	9	1
		590	121	-9	-22	11	-7	13	1
		660	121	-8	-23	5	-8	12	1
		880	121	-11	-35	9	-12	18	2
		950	121	-9	-33	10	-11	17	2

Comparison to reference MAAP

Correlation of eBC from AE33 (Fehler! Verweisquelle konnte nicht gefunden werden.) and the reference MAAP (SN 504).

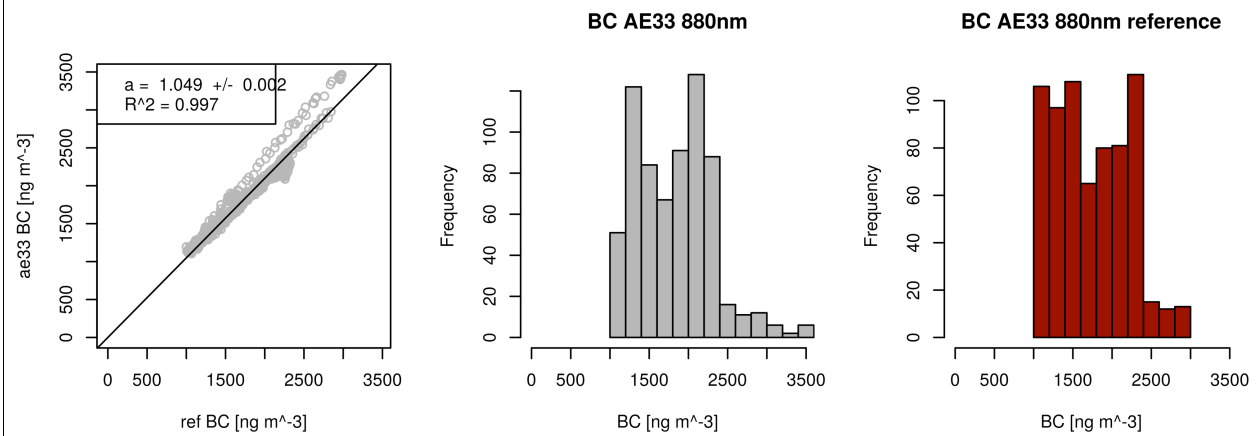
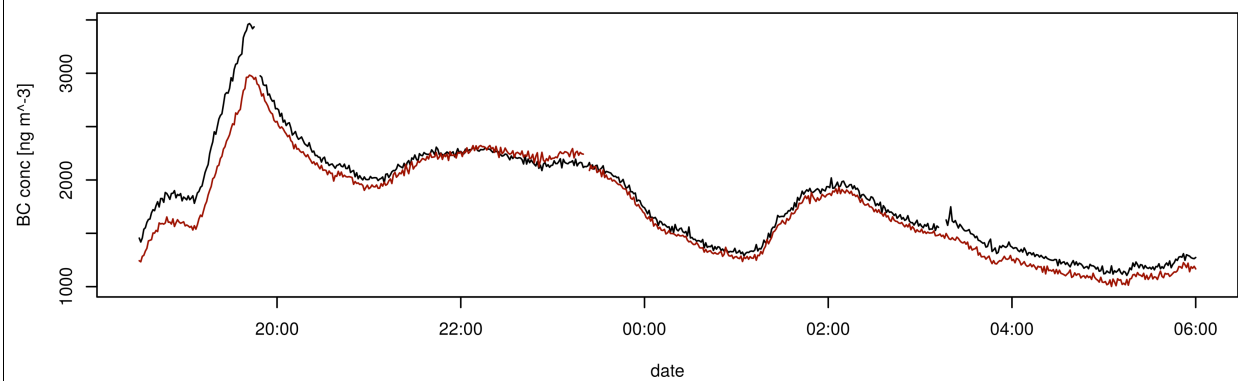
Slope	1.041 ± 0.003
R^2	0.995



Comparison to reference AE33

Correlation of eBC coefficients from AE33 (**Fehler! Verweisquelle konnte nicht gefunden werden.**) and reference AE33 for ambient aerosol.

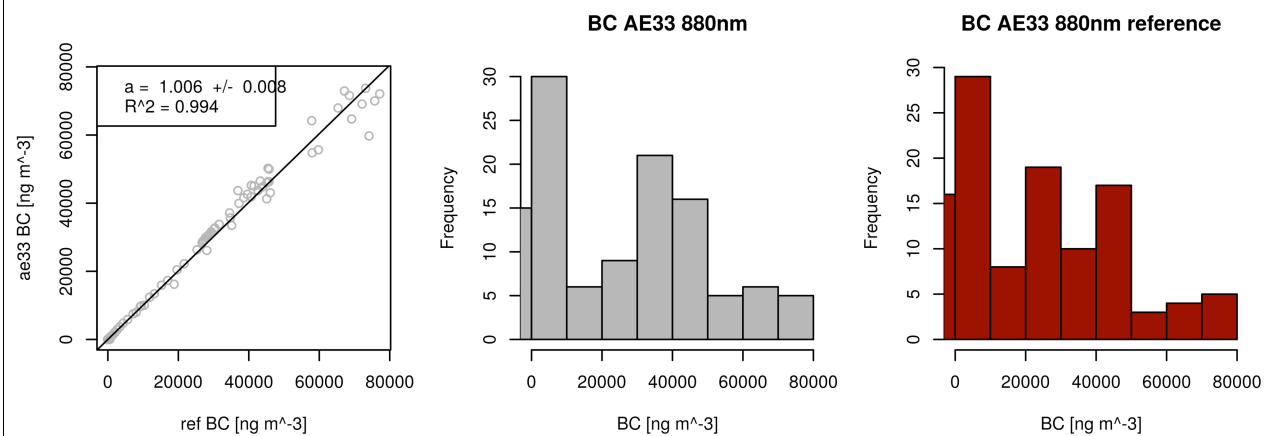
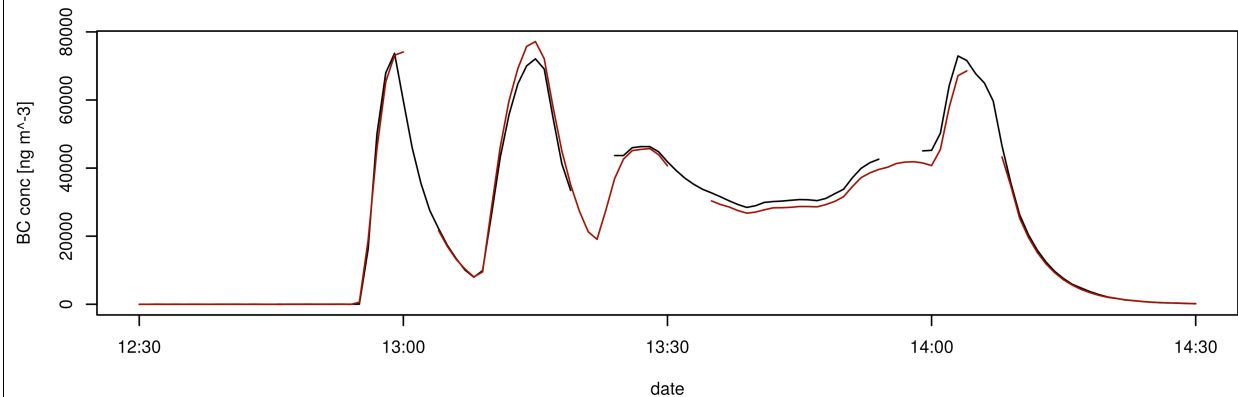
wavelength	Slope	R^2
370	0.941 ± 0.004	0.988
470	1.000 ± 0.004	0.988
520	0.999 ± 0.004	0.991
590	0.999 ± 0.003	0.993
660	0.969 ± 0.003	0.994
880	1.049 ± 0.002	0.997
950	1.046 ± 0.002	0.997



Comparison to reference AE33

Correlation of eBC coefficients from AE33 (**Fehler! Verweisquelle konnte nicht gefunden werden.**) and reference AE33 for BC (CAST).

wavelength	Slope	R^2
370	0.963 ± 0.008	0.992
470	1.070 ± 0.008	0.993
520	1.053 ± 0.008	0.994
590	1.044 ± 0.008	0.994
660	0.989 ± 0.008	0.994
880	1.006 ± 0.008	0.994
950	0.988 ± 0.008	0.994



Comparison to multi-wavelength absorption

Correlation of absorption from AE33 (Fehler! Verweisquelle konnte nicht gefunden werden.) and the multi-wavelength absorption reference at 660 nm.

Slope	1.205 ± 0.008
R^2	0.975

