# **Offline Validation of the New `Total Carbon Analyzer'**



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**TCA-08** 

Aerosol



## Introduction

Carbonaceous aerosols are a large and often dominant fraction of fine particulate matter and are extremely diverse. The carbonaceous fractions are frequently separated into organic carbon (**OC**) and elemental carbon (**EC**) using thermal-optical methods. While the results for OC and especially EC concentrations vary significantly for different thermal evolution protocols (Bae, 2009), the total carbon (**TC**) concentration is very consistent between methods (Karanasiou, 2015). We present a new instrument TCA-08 for highly time resolved online measurement of TC concentrations. Combination of the optical method for measuring black carbon (BC) by the Aethalometer AE-33 (Hansen, 1982; Drinovec, 2015) and a thermal method for TC determination by newly developed TCA-08 is a new method (TC-BC) which we show to be equivalent to the standardized OC/EC analysis (EN 16909:2017).

#### **Offline validation**

## Results

TC concentrations measured by Total Carbon Analyzer in offline mode were compared with known amount of carbon in different sucrose solutions (4) and with TC concentrations of ambient filters obtained by offline OC/EC instruments from two different laboratories (5).

Regression analysis of experiment with sucrose excellent solutions showed between consistency pipetted amount of carbon in sucrose and measured carbon from the CO2 signal with TCA in the range of 5.0  $\mu g$  to 0.5 mg of carbon. Additionally, adequacy of



The first step in the validation of the online TC-BC method is to confirm the simplified method of the new instrument and to compare the offline analysis of samples relative to the standardized OC/EC method. For this purpose we used:

(1) A series of different sucrose concentrations pipetted on quartz filter.

(2) Punches of 24-h samples of ambient PM, collected by a high-volume PM2.5 sampler (winter campaign in 2013), Magadino (Switzerland), analyzed by two independent laboratories (PSI, Villigen; CRNS, Grenoble) with Sunset offline OC/EC analyzer, using thermal protocol EUSAAR2.

# **Total Carbon Analyzer**

The **TCA-08** can operate in both online and offline modes. Quartz filter in the is combusted very rapidly using **filtered ambient air** as the carrier gas. This creates a CO2 pulse which is readily detected as a large transient increase above the ambient  $CO_2$  level. In contrast to conventional OC/EC analyzers, the new TCA method measures TC on the quartz filter without the need for special high purity gases, quartz glass components or specially-prepared catalysts (3).



(2) Location of the measuring station

Locarno-Magadino (CH).

(1) Pipetting different sucrose

Cugnasco-Gerra

ocarno Magadino

Monte Ceneri

concentrations.

Brione sopra Minusio

ocarno

Contra



This confirmed study the performance of simplified TCA method. It first in step was а of demonstration the equivalence between TC-BC method and standardized **OC/EC** method.



 $m(C)_{PIP}(\mu g)$ (4) Regression analysis of comparison between pipetted mass of carbon  $(m(C)_{PIP})$  from different volumes of sucrose solutions and measured mass of carbon  $(m(C)_{TCA})$ determined from CO2 signal by Total Carbon Analyzer.



(5) Regression analysis of comparison between TC concentrations of ambient filters obtained by offline OC/EC instruments ( $TC_{EC/OC}$ ) from two different laboratories and TC concentrations measured by Total Carbon Analyzer in offline mode ( $TC_{ECA}$ ).

(3) Combustion chamber in TCA-08.

### References

- Bae et al. (2009), Sci. Tot. Environ. **407**, 5176-5183.
- Drinovec et al. (2015), Atmos. Meas. Tech. 8, 1965-1979.
- Hansen et al. (1982), Appl. Opt. **21**, 3060-3062.
- Karanasiou et al. (2015), Atmos. Meas. Tech. Discuss. 8, 9649–9712.
- EN 16909:2015, Ambient air Measurement of elemental carbon (EC) and organic carbon (OC) deposited on filters, DIN, Duesseldorf.
   Rigler et al. (2017), **T210N1a8**, EAC 2017.

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