INTRODUCTION

Atmospheric particulate matter including carbonaceous aerosol directly influences the change of climate and the quality of the environment, causing a direct threat to human health (Künzli et al. 2000; Ramanathan et al. 2007). It is difficult to give an unambiguous definition for the chemical composition of carbonaceous aerosol, as the particles are made up of a mixture of numerous simple components and various complex compounds (Chow et al. 2004). Disregarding the inorganic carbonates (CC), based on a “top-down” approach, the total carbon content (TC) of aerosol is made up of subfractions of organic carbon (OC) derived primarily and secondarily from both natural and anthropogenic sources and graphite-like elemental carbon (EC/soot), resulting mostly from incomplete anthropogenic combustion processes (Novakov et al. 1997; Kriváncsy et al. 2001; Chow and Watson 2002). Concerning the PM$_{2.5}$ mode, the total carbon content can be as high as 20–50% of the total aerosol mass of urban and rural sites (Rogge et al. 1993; Cachier 1998; Turpin et al. 2000; Pöschl 2005). Molnár et al. (1999), in a study regarding PM$_{2.5}$ aerosol samples taken intermittently during the summer at the rural site of Kpuszta (Hungarian meteorological monitoring station; 46°58′N, 19°33′E, 125 m asl), reported that organic substances obtain increasing significance as their fractions can exceed 50% of the total aerosol mass. Studies showed that besides inorganic ions such as sulfate and nitrate, carbonaceous compounds can also affect the atmospheric processes due to their similar characteristics; therefore, investigation of the excess amount of anthropogenic-derived carbonaceous particles is very important (Saxena et al. 1995). Regarding the health effects of the PM$_{2.5}$ mode containing carbon as well, a very small change in the exposure is associated with an increase (18%) in the risk of low birth weight; this relationship can be observed even below the currently accepted safe levels (Pedersen et al. 2013). For the public health, the European Directive 2008/50/EC provides new air quality objectives for PM$_{2.5}$, including the limit value, exposure concentration obligation, and exposure reduction target.

Previously, various tracers (e.g. levoglucosan for biomass burning) have been applied to identify the sources of carbonaceous aerosol; however, their applicability was often limited by their chemical
activity and atmospheric lifetime (Szidat et al. 2006). However, using $^{14}$C, the radioactive carbon isotope with a long half-life ($t_{1/2} = 5700 \pm 30$ yr), proved to be a suitable tracer for the distinction of the fossil and contemporary sources. $^{14}$C is effective because the fossil fuels do not contain any $^{14}$C due to their high geological age, while the $^{13}$C content of the biomass-derived fuels approximately equals that of the atmosphere and recent biological carbon. Therefore, $^{14}$C measurement makes an unambiguous distinction between the contemporary, i.e. nonfossil (e.g. biomass combustion and the biological contribution), and the fossil sources. The $^{14}$C method has become essential for source apportionment of the carbonaceous fraction of aerosol. $^{14}$C measurements require high precision and accuracy, which can only be achieved by the accelerator mass spectrometry (AMS) technique due to the low carbon content of the collected aerosol samples (Clayton et al. 1955; Currie 2000; Endo et al. 2004; Szidat et al. 2004, 2006, 2009; Bench et al. 2007).

The aim of this study is to estimate the origin and contributions of sources of the PM$_{2.5}$ carbonaceous aerosol in Debrecen for a year-long period in 2011. Although $^{14}$C measurements based on proportional counting have a long history at ATOMKI (Csongor et al. 1982; Csongor and Hertelendi 1986), no appropriate $^{14}$C sample preparation and measurement system was available for carbonaceous aerosol before the installation of the new EnvironMICADAS AMS device in 2011. Thus, this article reports $^{14}$C results obtained in the new AMS Laboratory in Debrecen, and used to differentiate the contemporary and fossil-derived fractions of the PM$_{2.5}$ mode. The characteristics of seasonal changes of the carbonaceous aerosol mass concentration and its contemporary fraction ($f_c$) are presented as well. Furthermore, a comparison is made between the fossil carbon fraction of the atmospheric PM$_{2.5}$ observed throughout the monitoring year and the fossil excess of the atmospheric CO$_2$ gas collected and investigated by the proportional counter technique synchronously in the same city.

**MATERIALS AND METHODS**

**Sampling Process**

Located in central eastern Hungary, Debrecen has a population of 200,000 and is the second largest city in the country. It is situated near a large agricultural region and is surrounded by cultivated areas. The sampling site is encompassed by residential areas and is located in the garden of the Institute of Nuclear Research (ATOMKI), Debrecen (Figure 1). Far from direct industrial and agricultural contamination sources, this area is specified as an urban background site according to Larssen et al. (1999).

At the institute, systematic collection of PM$_{2.5}$ (fine) and PM$_{10-2.5}$ (coarse) aerosol modes has been performed since 1988. A database containing the mass and elemental concentration data of PM$_{2.5}$, PM$_{10-2.5}$, and PM$_{10}$ modes has been created using accelerator-based analytical methods (e.g. macro- and micro-PIXE) (Borbély-Kiss et al. 1999). This has been accompanied by $^{14}$C measurements on monthly integrated samples since November 2010.

An SKC IMPACT PM coarse type (http://www.skcltd.com) aerosol sampler collected the PM$_{2.5}$ mode of aerosol on the roof of the ATOMKI building Nr. IX, at about 5 m above the ground level. As the sampler is not suitable for the sampling of secondary organic aerosol formed by semi- and volatile organic compounds (SVOC and VOC, respectively), this aerosol fraction was disregarded in our investigation. The samples were collected with a flow rate of 10 dm$^3$ air/min on quartz fiber filters (Tissuquartz filter®, thickness: 0.4 mm) with a diameter of 47 mm. On the day before use, the quartz filter was baked for at least 12 hr in a muffle oven t 850°C to remove all carbonaceous contamination, then its mass was weighed. Each sampling month was divided into 1- and 2-week-long periods ending with a filter change, since the filter would have possibly been clogged during
the month of collection. During the monitoring period from November 2010 to November 2011, the masses of collected PM$_{2.5}$ samples were within the range of 4.27–19.48 mg (Table 1). The samples obtained ($n = 37$) were stored in closed plastic petri dishes at room temperature until the day of preparation.

![Figure 1](image)

**Figure 1** Map of the city of Debrecen. Both natural and anthropological sources can be found extremely close to the sampling point indicated by the white star. Dark lines correspond to primary roads with heavier traffic.

<table>
<thead>
<tr>
<th>Sampling period (start-end) dd.mm.yy</th>
<th>Sample integration time (days)</th>
<th>Sampled air volume (m$^3$)</th>
<th>PM$_{2.5}$ mass on filter (mg)</th>
<th>Total PM$_{2.5}$ mass concentration (µg/m$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>03.11.10–01.12.10</td>
<td>28</td>
<td>402.9</td>
<td>14.87</td>
<td>36.9</td>
</tr>
<tr>
<td>01.12.10–05.01.11</td>
<td>35</td>
<td>503.0</td>
<td>15.89</td>
<td>31.6</td>
</tr>
<tr>
<td>05.01.11–02.02.11</td>
<td>28</td>
<td>403.0</td>
<td>14.62</td>
<td>36.3</td>
</tr>
<tr>
<td>02.02.11–01.03.11</td>
<td>27</td>
<td>344.0</td>
<td>14.05</td>
<td>40.8</td>
</tr>
<tr>
<td>01.03.11–30.03.11</td>
<td>28</td>
<td>375.4</td>
<td>9.58</td>
<td>25.5</td>
</tr>
<tr>
<td>30.03.11–04.05.11</td>
<td>35</td>
<td>479.8</td>
<td>7.60</td>
<td>15.8</td>
</tr>
<tr>
<td>04.05.11–01.06.11</td>
<td>28</td>
<td>394.1</td>
<td>5.12</td>
<td>13.0</td>
</tr>
<tr>
<td>01.06.11–29.06.11</td>
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<td>380.9</td>
<td>4.27</td>
<td>11.2</td>
</tr>
<tr>
<td>29.06.11–03.08.11</td>
<td>35</td>
<td>487.1</td>
<td>5.53</td>
<td>11.4</td>
</tr>
<tr>
<td>03.08.11–31.08.11</td>
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<td>400.8</td>
<td>5.78</td>
<td>14.4</td>
</tr>
<tr>
<td>31.08.11–28.09.11</td>
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<td>393.1</td>
<td>5.51</td>
<td>14.0</td>
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<tr>
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<td>486.1</td>
<td>12.42</td>
<td>25.6</td>
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<tr>
<td>02.11.11–30.11.11</td>
<td>28</td>
<td>370.3</td>
<td>19.48</td>
<td>52.6</td>
</tr>
</tbody>
</table>
Sampling and measurements serving as a basis for the atmospheric fossil CO₂ excess calculations had been performed in the city center of Debrecen and at the background site of Hegyhátsál, Hungary, since 2008. Within this investigation, the mole fraction of fossil CO₂ excess in Debrecen (ATOMKI) relative to Hegyhátsál was determined by simultaneous measurement of the atmospheric CO₂ mole fraction and its specific ¹⁴C content at both sites. With the aim of a continuous observation, high-precision atmospheric CO₂ analyzers and an ATOMKI-developed atmospheric ¹⁴CO₂ sampling device were installed at ATOMKI and the remote Hegyhátsál reference site. In Debrecen, the atmospheric CO₂ mole fraction was measured by a Siemens® ULTRAMAT 6F NDIR type CO₂ gas analyzer with an uncertainty of 0.5 µmol/mol. Calibration of the device was performed every 3 hr using synthetic air-based calibration gases with a known mole fraction of CO₂ (Molnár et al. 2010a). ¹⁴CO₂ samplers installed in Debrecen and Hegyhátsál were developed in ATOMKI to obtain integrated samples for measuring ¹⁴C in the chemical form of CO₂, which was trapped in bubblers filled with 500 mL of 3M NaOH solution. The sampling period was 4 weeks long and the flow rate of sampling was stabilized at 10.0 L/hr. The absorption yield of CO₂ in the 3M NaOH solution is greater than 95% using a specially designed bubbler-type trap. A detailed description of the sampling devices is given by Uchrin and Hertelendi (1992).

Sample Preparation

¹⁴C measurement was performed on the total carbon content of the PM₂.₅ aerosol samples. The monthly samples were combusted in the presence of oxygen, and the produced CO₂ was purified in a dedicated vacuum system. Carbonates were not removed from the filters by acidification in advance because inorganic carbon species had been found to be negligible in mid-latitude aerosols (Szidat et al. 2004). As a first step, the filters of PM₂.₅ mode were precisely cut into 1/8 slices with scissors, and the slices containing the appropriate amount of carbon for the AMS measurement (0.5–1 mg) were placed into a preheated quartz combustion tube (QSIL®, ø7x150 mm). An average estimate of 30 wt% total carbon content of aerosol was used for determining the necessary sample amount needed for ¹⁴C AMS analyses. Then, copper oxide powder was inserted for the conversion of the total carbon to CO₂ gas. The CO₂ was liberated via a one-step combustion process in a high-vacuum preparation system designed for this specific purpose (Molnár et al. 2013a). To avoid any contamination, all parts of this system were made of glass, quartz, and stainless steel materials. Combustion of the sample in the quartz tube was performed using a gas flame (at >1000°C). The released CO₂ was cryogenically separated from other byproduct gases. In the calibrated known-volume part of the system (77.4 cm³), the pressure of the purified CO₂ was determined by absolute pressure measurement at room temperature.

In order to prepare graphite targets for AMS measurement, a customized sealed tube graphitization method was applied. Here, the CO₂ is reduced to elemental carbon in the presence of titanium hydride, zinc, and iron catalysts in a reductive environment. Finally, the carbon is deposited on the surface of the iron in the form of graphite (Rinyu et al. 2013). The graphite obtained was pressed into aluminum target holders (ETHZ), which were then inserted into the magazine of the AMS device.

Radiocarbon Methodology

¹⁴C measurement of the PM₂.₅ samples was performed on the EnvironMICADAS AMS (developed by ETH-Zürich, Switzerland) installed at ATOMKI, in the summer of 2011 (Molnár et al. 2013b). The carbon mass of the aerosol samples was calculated from the pressure of the CO₂ obtained during the preparation. Besides the real samples, two reference samples, i.e. IAEA C9 (fossil wood) with similar carbon mass and three fossil CO₂ gas samples (Linde, Répcelak, Hungary), were also prepared under the same conditions as the aerosol samples and measured for ¹⁴C to check the quality of
the preparation. Based on the measurement of aerosol background samples, $9 \pm 1 \mu g$ modern carbon contamination per sample was used as an average blank correction. Normalization of $^{14}C$ measurements was performed by measuring graphite targets made from NIST SRM 4990C oxalic acid II standards. The average $1\sigma$ standard deviation achieved for modern samples was $\pm 0.5\%$.

The AMS $^{14}C$ measurement results, i.e. the $^{14}C/^{12}C$ ratios of the samples relative to the NIST SRM 4990C oxalic acid II standard, are given in the internationally accepted fraction modern ($f_{M}$) value (Burr and Jull 2009). The MICADAS measures the $^{13}C/^{12}C$ ratio for isotope fractionation correction on-line during $^{14}C$ analyses, and this value is used in the data correction and reduction process (Wacker et al. 2010). The $f_{M}$ value gives the activity of the sample related to the activity of a biological reference level, i.e. a tree ring formed in the Northern Hemisphere in the year 1890. Since all of the total $^{14}C$ content of fossil fuels has already decayed, their $f_{M}$ value is 0. However, current biological aerosols are formed by recent biological sources; thus, their $f_{M}$ values are equal to that of the atmosphere and the current biological materials ($f_{M} \sim 1$). As the majority of the currently combusted firewood was growing during the period of the $^{14}C$-bomb peak caused by the nuclear weapon tests (between 1960–1990) (Currie et al. 1989), the aerosol particles containing carbon from wood combustion have a $^{14}C$ activity slightly higher than that of the present atmosphere. According to Heal et al. (2011), the $^{14}C$ level of atmospheric carbonaceous aerosol is on average 1.08 times (weighted average of 1.05 and 1.15 after Szidat et al. 2006, 2009) as high as that before the bomb effect, which was taken into correction. The fraction of the contemporary carbon ($f_{C}$) in the atmospheric aerosol samples can be calculated from the fraction modern values corrected for the bomb effect using the following formula:

$$f_{C} = f_{M}/1.08$$  \hspace{1cm} (1)

As the main sources of total carbon content of PM$_{2.5}$ aerosol are the recent biological and the fossil sources, the fraction of fossil carbon ($f_{f}$) is the remaining fraction of the total carbon:

$$f_{f} = 1 - f_{C}$$  \hspace{1cm} (2)

By definition, the contemporary carbon fraction ($f_{C}$) is between 0 and 1, where 0 means that the entire aerosol is fossil-derived without any recent biological carbon content and 1 when the whole carbon content is recent. Therefore, $f_{C}$ is the extent of the direct plant contribution (AQEG 2005).

Regarding the sampling and preparation method of atmospheric CO$_{2}$ gas for $^{14}C$ measurements, detailed information can be found in Molnár et al. (2007); therefore, the process is discussed here only briefly. $^{14}C$ activity measurements ($\Delta^{14}C$) of the atmospheric samples (1-month integrated samples, typical 1–2 g of carbon in size) were performed by our gas proportional counter (GPC) system. The standard deviation of a single $\Delta^{14}C$ measurement applying this method was $\pm 0.4$–0.5% after 1 week of counting per sample (Csongor et al. 1982; Csongor and Hertelendi 1986). The $\delta^{13}C$ isotope ratios considered in the $\Delta^{14}C$ calculation were measured on the prepared CO$_{2}$ gas by a stable isotope mass spectrometer, ThermoFinnigan Delta$^{2}$plus XP (typical standard deviation is $\pm 0.2\%$) (Hertelendi 1990).

The mole fraction of the fossil CO$_{2}$ excess was calculated for the monitoring period in Debrecen air (Molnár et al. 2010b) based on the formula described by Levin et al. (2003):

$$c_{fossil(Debrecen)} = c_{Debrecen} \frac{\Delta^{14}C_{Hegyhászl} - \Delta^{14}C_{Debrecen}}{\Delta^{14}C_{Hegyhászl} + 1000}$$  \hspace{1cm} (3)
where $c_{\text{Debrecen}}$ and $c_{\text{fossil (Debrecen)}}$ are the mole fractions of the absolute CO$_2$ and its fossil fraction in Debrecen, respectively, in µmol/mol units. The $\Delta^{14}$C values are the specific quantity of the $^{14}$C in CO$_2$ at the investigated and background site (Hegyhátsál), expressed in per mil (Stuiver and Polach 1977).

RESULTS

Evaluation of the PM$_{2.5}$ Data Set

The average monthly mass concentration of the PM$_{2.5}$ mode, determined gravimetrically, varied from 11 to 53 µg/m$^3$ in Debrecen during the investigated year. The amount, and consequently the mass concentration of the total carbon, of the fine mode samples was calculated from the pressure of the purified CO$_2$ extracted after the combustion of the aerosol filters (Figure 2).

After November 2010 (36.9 µg/m$^3$), a slight decrease can be observed in December 2010, followed by an increase up to 40.8 µg/m$^3$ in February 2011. Based on reports from the Hungarian Environmental Service (Environmental Program of Debrecen 2009–2014), during February 2011, the PM$_{10}$ mass concentration in Debrecen exceeded the daily average limit value (>50 µg/m$^3$) for more than 18 days. In 2011, the end of the heating period coincided with the end of March in Debrecen, after which the aerosol mass concentration started to decrease. Mass concentration data of the atmospheric PM$_{2.5}$ mode showed a continuous decrease from March and reached the minimum value of 11.2 µg/m$^3$ in July. During the summer, there was no domestic heating and the meteorological conditions facilitated a better atmospheric dilution of aerosol. In October 2011, at the beginning of the subsequent heating period in Debrecen, the mass concentration of fine aerosol began to increase again and reached a temporary maximum in November, which was four times as high as the minimum value in the summer. This time, the mass concentration of the particulate matter exceeded the alert threshold value (24-hr average >100 µg/m$^3$) in several cities of Hungary due to unfavorable meteorological conditions in the Carpathian Basin.

Figure 2  Monthly average mass concentrations (µg/m$^3$) of the atmospheric PM$_{2.5}$ mode during the year-long sampling period in Debrecen. Gray bars represent the total carbon fraction in the fine aerosol mode, while white bars represent all other, noncarbonaceous fractions. The sum of the two bars shows the total PM$_{2.5}$ mass concentration.
Regarding the carbon content of PM$_{2.5}$, higher carbon mass concentrations were observed in winter and spring, i.e., during the heating period. By the beginning of winter, in December 2010, the fine aerosol mass concentration slightly decreased compared to that of November, while the total mass concentration of carbon showed a slight increase. After January 2011, the mass concentration of the fine aerosol and of total carbon followed a similar trend (Figure 2). The carbonaceous fraction was on average 25% of the mass concentration of PM$_{2.5}$ in the center of Debrecen, and this value ranged from 21% in summer to 31% in winter. According to summer data from K-puszta (Hungarian meteorological monitoring station), the total carbon content was responsible for more than 50% of the total aerosol mass (Molnár et al. 1999). This is more than twice the value obtained by us (25%) in the same period, in an urban environment. According to our year-long observation, the average noncombustible inorganic fraction can be characterized as 75% of the fine aerosol mass concentration in Debrecen. The total carbon fraction results measured in Debrecen are similar to the data (~30% carbon content) of Heintzenberg (1989) for a nonurban continental area; however, the mean fine aerosol mass concentration observed by the author was about only half of our value. Our total carbon mass concentration data are in good agreement with the results (20–45% carbon content) published by Putaud et al. (2010), in which data obtained over the past decade at more than 60 different types of sites across Europe are synthesized. Based on their compilation, it is clearly seen that the main constituent of the PM$_{2.5}$ fraction over Europe is carbonaceous matter alongside sulfate and nitrate ions. Regarding Asia, for a year-long sampling period, Huang et al. (2010) reported that total carbon content data of PM$_{2.5}$ varied between 4.65% and 21.51% with a maxima in winter and spring.

To differentiate the contribution of the contemporary and fossil sources, $f_C$ values were determined with monthly resolution during the sampling period. Within the total carbon amount, the variation of contemporary/fossil carbon ratios ($f_C/f_f$) calculated on the basis of the $^{14}$C measurements is shown in Figure 3. There is much more carbon in the fine aerosol in winter, and based on $f_C$ values, it can be seen that the main source of the carbon is not fossil-derived, but contemporary, which most likely originates from the domestic wood combustion by the inhabitants.

![Figure 3 Temporal variation of $f_C$ and $f_f$ values determined for Debrecen during the investigated period](image)

The average $f_C$ value was 0.73, varying between the summer minimum (May–September) of 0.64 and the winter maximum (November) of 0.85. According to Tanner et al. (2004), the cause of the
higher carbon fraction in autumn and winter is likely the combustion of agricultural wastes and the wood burning for home heating. The same can be said of the relatively high contemporary carbon (f_c) value obtained for the investigated winter period in Debrecen.

From November 2010, the carbon mass concentration and f_c value increased together, showing an increased contemporary aerosol emission due to wood combustion for home heating. In February 2011, the total PM_{2.5} and the total carbon mass concentration exhibited a winter maximum, probably due to the synergy of the increased emission and the unfavorable meteorological conditions. While the mass concentration of the carbon in fine mode significantly increased by February 2011, the f_c value compared to the previous value fell, likely due to an increase in the contribution of fossil sources. From the consistently high contemporary carbon fraction in the fine mode, it can be concluded that the inhabitants of houses with individual heating systems preferred the use of cheaper wood instead of the more expensive fossil coal. Nevertheless, despite the fact that ubiquitous natural gas is a fossil fuel, its combustion generates relatively less aerosol emission relative to wood or coal burning, so its atmospheric fossil carbon contribution is not so significant in the fine aerosol but becomes visible via the fossil CO_2 observations.

In June, the middle of summer 2011, the total carbon mass concentration showed a temporary minimum; however, the fraction of the recent biological carbon increased until July and then began to decrease. In the formation of contemporary carbon maximum in summer, the high-intensity photochemical activity and the higher concentration of secondary organic aerosol (SOA) emitted by the intensively growing plants might also play a role. The increase observed from October may be due to the combustion of agricultural wastes, biodegradation, and the beginning of wood-based heating for individual homes.

Based on the variation of mass concentration of the contemporary and fossil carbon calculated from the individual f_c values and monthly total carbon data, it is clearly seen that the contemporary derived sources were responsible for five times higher carbon emission than the fossil sources (Figure 4) in Debrecen in 2011. The monthly mass concentration of the contemporary carbon varied from 1.5 to 12.9 µg/m^3 in Debrecen during the investigated year. The maxima of the mass concentration of fossil carbon fraction, contrary to the contemporary value, was observed in February 2011. The trend obtained for the mass concentration of total carbon and total PM_{2.5} mode can be observed in this case as well.

**Comparison with the Local Atmospheric Fossil CO_2 Excess Data**

The sampling of atmospheric PM_{2.5} for AMS ^14C measurement was initiated along with ongoing analyses of monthly atmospheric CO_2 mole fraction and specific ^14C content determined by GPC observations of atmospheric CO_2. In this way, the fossil CO_2 excess data and fossil carbonaceous aerosol fraction data were obtained and could be directly compared. In Figure 5, the fossil carbon fraction of the PM_{2.5} mode originating from the Debrecen sampling site is given in units of µg/m^3, with the atmospheric fossil CO_2 excess in µmol/mol.

The atmospheric fossil CO_2 excess data presented and compared to the fossil carbon mass concentration in PM_{2.5} mode are calculated based on Equation 3. Measuring both the mole fraction of atmospheric CO_2 gas and its specific ^14C content, the fossil-derived difference between a background site and an investigated site (Debrecen in this study) can be calculated.

During the period between November 2010 and January 2011, some alterations in the fossil carbon fraction of PM_{2.5} were observed, and a sudden significant increase was found in February 2011.
followed by a rapid decrease. Variations of fossil contribution to atmospheric CO$_2$ and PM$_{2.5}$ show larger differences from May to July 2011. PM$_{2.5}$ showed a stable but relatively smaller fossil carbon concentration (around 1 μg carbon/m$^3$) in the summer.

The identical change of the atmospheric absolute concentration of the fossil components (aerosol and CO$_2$), observed in the more recent data as well, unambiguously shows that the presence of the fossil aerosol and the fossil CO$_2$ excess in the atmosphere are both related to the use of fossil fuels
and are regulated by the meteorological conditions. Actual atmospheric concentrations of carbonaceous aerosol and CO$_2$ are clearly influenced by many different independent sources and effects (i.e. biological and anthropological load, meteorological conditions, sinks) and have very different production mechanisms. On the other hand, the fossil components are mostly produced by combustion of fossil fuels. If the use of fossil fuel is increases or decreases, then the amount of emitted fossil CO$_2$ and fossil aerosol will rise or fall in the same rhythm. This could be the reason why in some cases the observed trend of the mass concentration of fossil carbon in the aerosol varies in a similar way to the trend of atmospheric fossil CO$_2$ excess. So far, we have not found any published continuous data set regarding the coincidences of fossil carbonaceous aerosol and fossil CO$_2$ data measured on monthly integrated samples.

**SUMMARY**

This article presents the first results of a new, simplified aerosol preparation process applied at the HEKAL laboratory for $^{14}$C investigation of carbon content of bulk PM$_{2.5}$ mode. As a case study, the contemporary and fossil carbon fractions of monthly atmospheric fine aerosol of Debrecen for a 1-yr-long period were determined. We studied the organic and elemental (black) carbonaceous constituents together (TC). Using AMS $^{14}$C analyses, the contemporary carbon fraction ($f_C$) of the samples was determined and quantitative distinction was made between the recent and fossil aerosol contributions for each month of the observation year.

The carbon fraction of the aerosol samples varied between the summer (21%) and winter (31%) in the city center of Debrecen during 2011. The mean value of $f_C$ was 0.73, ranging from the summer (May–September) minimum of about 0.64 to the winter maximum of 0.85. As there is only minimal natural plant biological activity in Debrecen in wintertime, it can be concluded that the constantly high recent carbon fraction comes from anthropogenic sources such as combustion of firewood and biomass. Although biodiesel contains modern carbon as well, its use is not widespread in the region and does not show seasonality; therefore, its effect cannot be significant.

The fossil fraction of atmospheric CO$_2$ excess and that of PM$_{2.5}$ aerosol varied similarly for a few months, indicating that they have the same type of origin, namely fossil fuel combustion. This observation confirms that the fossil fraction contribution of the two atmospheric carbonaceous constituents (aerosol and CO$_2$) might be investigated together, which could lead to a better understanding and identification of different pollution sources.

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