Potential new tracers and their relative emission factors for burning household waste in stoves

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Abstract. The production and use of plastics increases rapidly as they are widely used in packaging, construction materials, furniture, foils, etc. As a consequence of their widespread use and often disposable character, vast streams of plastic wastes are continuously generated, a considerable fraction of which are combusted in households worldwide. In this paper, various types of commonly used plastics (PE, PET, PP, PU, PVC, PS, ABS), as well as treated wood samples (LDF) and firewood were combusted separately in a test stove under controlled conditions. The particulates emitted during the combustion test were collected on filters, and potential tracers for each waste type were identified by GC-MS, and their relative abundances were determined. The emission factor of 1,3,5-triphenylbenzene was found to be higher for polymers containing aromatic rings in their structure. The application of terphenyls and quarterphenyls as tracer compounds has also been investigated. The trimer of styrene was found to be a potential tracer for the combustion of polystyrene and/or styrene containing copolymers. Novel tracers were proposed for the burning of PET and furniture plates (LDF), which are among the most widely used waste types burned in households.

1 Introduction

Air pollution derived from waste combustion affects human health and may also contribute to climate change (Manisalidis et al., 2020). According to a recent report by Eurostat in Europe, municipal wastes were produced at a rate of 483 kg capita⁻¹ in the year 2016, above the global average of 436 kg capita⁻¹ (Zaman, 2016). Each year increasing volumes of municipal waste are being generated globally, a considerable fraction of which (1–36%) is plastic-type (Hoornweg and Bhada-Tata, 2012). The fraction of municipal waste burned in households is difficult to assess, since—being an illegal activity—it is neither regulated nor controlled, and most often goes undetected. Sporadic reports in the media as well as available surveys initiated by NGOs suggest that this practice may be widespread in poverty-stricken regions in many European countries, especially in Central-Eastern Europe. Emission studies are extremely scarce for burning municipal waste in households, the only comprehensive report on PM10 and PAHs emission factors (EFs) for indoor combustion of 12 common types of municipal solid waste has just recently been published (Hoffer et al., 2020). This study has revealed that waste burning emits up to 40 times more PM10 and 800 times more PAHs than the combustion of dry firewood per mass basis. These findings have highlighted the urgent need for coordinated actions against illegal waste
combustion and the extreme health hazard associated with it. Since neither PM10 nor PAHs are specific for
burning municipal waste in households, the general assessment of the potential contribution of these illegal
activities to air pollution in different regions would require the detection of tracers that are highly specific for the
burning of different types of municipal waste.

Although polychlorinated dibenzo-p-dioxins and -furans (PCDDs/Fs) as well as polychlorinated biphenyls
(PCBs) are released from the burning of certain types of municipal waste (Ni et al., 2009, Ferré-Huguet et al.
2006), they may also be emitted by some high-temperature industrial processes (e.g. hot briquetting for non-
ferrous recycling materials, sintering of recycled materials, Fiedler, 1996), and—perhaps more importantly—by
residential wood burning and road transport (Lavric et al., 2004).

Phthalate esters are used as additives for softening and enhancing flexibility or elasticity of plastic products in
e.g. polyvinylchloride resins, polyethylene terephthalate, polyvinyl acetates, and polyurethanes. These
compounds can be released upon the combustion of these plastics, since they are not chemically bound to the
polymers. However, as phthalate esters are abundant in many plastics, they are not specific to any, cross-
contamination during sampling and analysis is difficult to avoid, and the high volatility of these compounds also
affect particulate-phase measurements. Diphenyl-sulphone and dioctyl-adipate were also suggested as tracers for
waste burning (Giri et al., 2013).

Terephthalic acid (1,4-benzenedicarboxylic acid, TPA) is an important additive in making polyester fibre and
PET (polyethylene terephthalate). For the open-air burning of roadside litter and plastic bags Simoneit et al.
(2005) found that its emission factor was in the range between 176 and 5033 µg g⁻¹ PM⁻¹. In a highly polluted
city in India the mass concentrations of TPA were found in the range of 7.6–168 ng m⁻³, being the most
abundant diacid near an open waste burning site (polyethylene, foam, paper, packaging material and clothes)
(Kumar et al., 2015). Phthalic acid was also found in waste burning smoke in which it may be produced by
photo-degradation of di-(2-ethylhexyl) phthalate (DEHP) and terephthalic acid (Kumar et al., 2015). However,
phthalic acid was found in high abundance in the smoke of burning low-quality coal in China (He et al., 2018),
and it was also found to be emitted from other (traffic-related or biomass burning) sources (Fraser et al., 2003,
Fine et al., 2004, Al-Naieema and Stone, 2017), which challenges its use as a specific tracer.

Nitroarenes such as 1-nitropyrene, 1,3-dinitropyrene, 1,6-dinitropyrene, 1,8-dinitropyrene were also found in
particulates from the burning different types of plastics (PVC, PET, PS, PE) in concentrations of 0.2–76.8 ng g⁻¹
PM⁻¹ (Lee et al., 1995). However, they were also detected in the exhaust of diesel engines (Keyte et al., 2016).

Fu and Kawamura (2010) suggested that the open burning of plastics may be a significant source of bisphenol A
in urban regions based on the significant correlation with the concentrations of other specific waste burning
tracers (1,3,5-triphenylbenzene (135-TPB), and tris(2,4-di-tert-butyl-phenyl) phosphate (TBPP)).

135-TPB was proposed as a unique tracer for garbage burning emission (Simoneit et al., 2005). The formation of
135-TPB in smoke from the burning of plastics is linked to the self-condensation reaction of acetophenone
which emerges from the styrene chain terminator added to formulations during ethylene polymerization
(Simoneit, 2015). Several authors determined the concentration of 135-TPB in particulate samples (Simoneit et
al., 2015, and references therein). The atmospheric concentration of 135-TPB was found to be elevated (by a
factor of 3–10) near a plant of electronic waste recycling applying high-temperature operations (Gu et al., 2010).
Organophosphate esters (OPEs) are produced in large quantities and used as flame retardants, plasticizers and
anti-foaming agents in products such as furniture, textiles, cables, building and insulation materials, paints, floor
polishes, and electronic equipment. Thus, combustion of mixed household wastes releases OPEs with the particulates (Liu and Mabury, 2018). Organophosphates are not found in smoke from other emission sources such as coal combustion, biomass burning or vehicular emission, so they may be considered to be specific tracers for thermoplastic combustion. Tris(2,4-di-tert-butylphenyl) phosphate (an oxidation product of the antioxidant Irgafos 168) has been reported to occur at high concentrations in particulates from plastic combustion (Simoneit et al., 2005). It should be noted that Irgafos 168 and its oxidation product (TBPP) was also identified in the laboratory workplace prevented the study of its leaching from plastics (Hermabessiere et al., 2020). Our knowledge on the specific tracer compounds are still quite limited, since in spite of the fact that many compounds may be emitted during waste burning, most of them are not unique tracers for the process. Among them 135-TPB is used most commonly as a specific tracer for (mixed) waste burning, and even its emission factor was determined for the open burning of mixed waste (Simoneit et al., 2005), and more recently for co-burning of PET and PE with firewood in a residential boiler (Tomsej et al., 2018).

In our study we combusted different types of plastic waste separately in a test stove under controlled conditions and collected the particulates emitted on filters. The samples were analysed by GC-MS for 135-TPB as well as for other known tracers, and their relative emission factors were also determined. The filter samples were also screened for potentially new and specific tracers with relative emission factors that may help assess the contribution of illegal waste burning to particulate (PM10) pollution in the atmosphere.

2 Experimental

2.1 Filter sampling

The details for the laboratory waste burning experiment can be found in Hoffer et al., 2020. Briefly, 12 different waste type (7 plastic types: Acrylonitrile butadiene styrene (ABS), polyethylene (PE), polyethylene terephthalate (PET), polypropylene (PP), polystyrene (PS), polyurethane (PU), polyvinyl chloride (PVC), 2 types of treated wood: furniture panel made from low density fibreboard (LDF) and oriented strand board (OSB), and other waste types such as tire, paper (PAP), and different rags (RAG)) as well as firewood was burned in a stove used for residential heating. A fraction of the produced PM10 particles (after dilution with ambient air) were collected on quartz filters (Advantec QR-100 Ø150 mm) by a high volume sampler (Kalman Systems). The filters were weighted before and after the sampling to determine the collected PM10 mass gravimetrically. These measurements were performed according to the European standard (MSZ EN 12341: 2014). To address the differences of the stoves and/or the burning parameters used by the population, the burning experiments were performed by setting different air supply ratio at the stove. All samples (except the paper samples) were burned using the low and high air intake and also by the combination of these two air intake settings. Thus at least 3 different samples were produced for a given waste type, except for the paper samples which were burned only in the combined air supply mode.

For each waste type, one blank sample was also collected. During the blank measurements only charcoal was burning. The sampling times of the blanks were comparable to those of the samples. The limit of quantification (expressed in ng compound/filter) was defined as the sum of the average of the blanks and 10 times the standard deviation of the blanks.
All the data reported here refer to the particular experimental setup as described in details in Hoffer et al., 2020, i.e. “average” burning conditions in terms of air supply and combustion temperature, dilution ratio, etc.. Measured concentrations of organic combustion tracers in particulates are highly sensitive to experimental conditions because they are formed in pyrolysis processes, are affected by condensation and volatilization, and to some extent thermochemical transformations. To minimize memory effects between the combustion tests, the stove and sampling line was heated up to about 700°C (measured at about 50 cm above the outlet of the stove). The relative EF (µg g⁻¹ PM⁻¹) of the given compound was calculated from the amount of the compound (or that of its surrogate compound, see below) determined by GC-MS and from the mass of PM10 measured gravimetrically. The absolute EF (mg kg⁻¹) for a given compound was calculated by taking into account the dilution factor in the sampling line and the mass of the waste burned (Hoffer et al., 2020). In the results section the relative EF of the different components are discussed, but the absolute EFs are also given in the supplementary material (Table S2).

Ambient samples were collected in Magurele (Atmosferei Street), Romania, located about 12 km from the Bucharest centre, in a suburban zone, surrounded by agricultural and residential areas. The PM10 samples were collected on quartz filters (Advantec QR-100) with Digitel DHA-80 high volume samplers. The sampling time was 24 hours, starting from midnight for each sample.

2.2 GC-MS analysis

The concentration of organic tracer compounds in the collected aerosol samples were determined by GC-MS as follows. Known area of the exposed filter (452 or 904 mm²) were spiked with 150 µL recovery standard solution (p-terphenyl-d14, Sigma-Aldrich) and dried under nitrogen stream. The samples were then extracted in three steps with 2 × 4 mL and 1 × 3 mL dichloromethane–methanol mixture (2:1 v/v) using a Vortex agitator (3 × 15 min, 750 min⁻¹). The extracts were filtered by syringe filters (Millex-LCR, hydrophilic PTFE membrane, 0.45 µm pore size, 13 mm diameter, Millipore), and they were dried under gentle stream of nitrogen in vials with a volume of 2 mL.

Before the GC-MS measurement of non-polar tracer components, the extracts were re-dissolved by adding 100 µL internal injection standard (ISTD) solution (chrysene-d12, 98 atom% D, Sigma-Aldrich) and 150 µL dichloromethane-methanol mixture (2:1 v/v). About 1 µL of the samples were injected manually into the injector (temperature: 300 °C, splitless mode) of an Agilent 6890N gas chromatograph coupled to an Agilent 5973N mass spectrometer. The separation was performed on capillary column (DB-5MS UI, 30 m × 0.25 mm × 0.25 µm, Agilent). The temperature program was adopted from Simonett et al. (2005). The concentrations of the components were determined in SIM mode. After the measurements a recovery standard (sedoheptulose anhydride monohydrate, Sigma-Aldrich) was added to selected samples and after drying they were derivatized with 100 µL BSTFA-TMCS (N,O-bis(trimethylsilyl)trifluoroacetamide – trimethylchlorosilane, 99:1, Sigma-Aldrich) and 100 µL pyridine (anhydrous, Merck) at 80 °C for 1 hour. About 1 µL of the derivatized samples were injected manually into the injector (temperature: 280 °C, splitless mode) of GC-MS. The separation was performed on the same capillary column used for the non-polar components. During the measurements, the column was thermostated at 60 °C for 1 minute, then it was heated up to 300 °C with a temperature rate of 10 °C min⁻¹ and it was maintained for a further 5 minutes. The measurement lasted for 30 minutes. For the quantitative analysis SIM mode was used. The calibration of the instrument was performed using available standards (p-
terphenyl, 135-TPB, melamine, 2,4,6-triphenyl-1-hexen (SSS), terephthalic acid). The amount of the o- and m-terphenyls were expressed in the amount of p-terphenyl, the amount of the 1,2,4-triphenyl benzene and the quaterphenyls as well as the 2-(benzoyloxy)ethyl vinyl terephthalate (2-BEVVT) was expressed in 135-TPB and the amount of the ABS pyrolysis compounds (2-methylene-4-phenylhexanenitrile (ASA), the 2-methylene-4,6-diphenylhexanenitrile (ASS), the 4,6-diphenylhept-6-enenitrile (SSA), the 2-phenethyl-4-phenylpent-4-enenitrile (SAS) was expressed in SSS.

3 Results and discussions

3.1 Potential new tracers for waste burning and their relative emission factors

3.1.1 Terphenyls

The 3 isomers of the terphenyls (ortho-, meta-, para) can be easily identified by their intense molecular ion (m/z=230) and by the doubly charged ion at m/z=115. The obtained retention indices of these compounds compared with that in the literature is given in Table S1. Terphenyls were identified in particulates from the burning of several types of plastic waste, but they were found in higher relative concentrations from the burning plastics inherently containing aromatic structures (PET, PS, ABS) (see Figure 1).

![Relative EF (µg g^{-1} PM^{-1})](https://doi.org/10.5194/acp-2021-585)

Figure 1. The relative emission factors of terphenyls (in units of µg g^{-1} PM^{-1}) in particulates from the burning of different waste types. The error bars represents the standard deviation of the EF data obtained for a given type of waste under different burning conditions.
The samples of textiles (RAG) also contained polyester (PET) beside cotton and polyamide accounting for the high relative emission factors of terphenyls during their combustion (14, 610 and 920 µg g⁻¹ PM⁻¹ for the ortho-, meta-, para-terphenyl, respectively). The relative emission factors of the terphenyls were found to be the highest for the combustion of PET bottles (190, 5400, 7700 µg g⁻¹ PM⁻¹ for the ortho-, meta-, and para isomer, respectively), the combustion of PS and ABS yields somewhat lower emission factors (18–56, 250–1100, 100–690 µg g⁻¹ PM⁻¹ for the ortho-, meta-, an para isomer, respectively). Terphenyls have not been reported to be present in particulates released from wood burning (with the exception of liquid wood smoke, Guilén et al., 2000), but have been positively identified in particulates from one lignite combustion sample (Fabbri et al., 2009). Here we also note that the position of the aromatic ring in the polymer structure might determine the structure of the formed terphenyls during the burning (this can also be observed for the quaterphenyls, see below). Our results clearly showed that the p-terphenyl is emitted in the largest amount during PET burning. The aromatic ring in the PET polymer chain is bonded in the para-position (1-4 position), whereas in the other polymers (ABS, PS) it is bonded by a single C-C bond to the polymer chain. Since the ortho isomer is emitted in low amount during the burning the ratio of the meta- and the para- isomer might be used to imply the major type of plastics burned. In the case of the PET and RAG burning, the concentration ratio of the emitted p-terphenyl to m-terphenyl varied between 1.1 and 1.7 (the average was 1.5), whereas this ratio was 0.5–0.8 (on average 0.6) and 0.4 for PS and ABS, respectively. For the other waste types only the meta isomer was identified and the concentration of the p-terphenyl was below the quantification limit (resulting in lower p-terphenyl to m-terphenyl ratio in ambient samples affected by the burning of PS and/or ABS).

Provided that the contribution of other sources to the concentrations of terphenyls in atmospheric particulates is low, they may be used as atmospheric tracers for the combustion of plastic waste, in particular PET, PS, and ABS. The relative emission factors of terphenyls for wood and wood-based waste burning (OSB and LDF) were below the limit of quantification.

### 3.1.2 2,4,6-Triphenyl-1-hexen (styrene trimer, SSS)

The 2,4,6-triphenyl-1-hexen (styrene trimer, SSS) has been positively identified and quantified in the filter samples by the GC-MS analysis of authentic standard (FUJIFILM Wako Chemicals). The presence of this compound was verified by the co-eluting fragment ions of 91, 117, 194, and 207. Tsuge et al. (2011) identified SSS by direct Py-GC-MS of PS and ABS, as well as in other styrene containing materials such as styrene-methyl acrylate copolymer, styrene-maleic anhydride copolymer, and styrene-divinylbenzene copolymer. In our experiments the styrene trimer was found primarily in particulates from the combustion of polystyrene (Figure 2). Its relative emission factor showed variations between 56 and 1400 µg g⁻¹ PM⁻¹, depending on the conditions of combustion, the average being 2900 µg g⁻¹ PM⁻¹. SSS was also found in particulates from the combustion of LDF with relative EFs ranging from <LOQ to 1400 µg g⁻¹ PM⁻¹ (on average 380 µg g⁻¹ PM⁻¹). For paper burning, the EFs were 97 and 670 µg g⁻¹ PM⁻¹, and waxy, coated papers yielded the higher relative EFs for this compound. The direct Py-GC-MS study (Tsuge et al., 2011) on ABS found SSS only in small amount similarly to our study in which combustion of ABS samples yielded relative EF of SSS below the limit of quantification.

It should be noted that traces of SSS have been detected in nearly all of the filter samples as well as in the blanks implying that it might be a ubiquitous contaminant, so precautions must be taken during its determination and quantification.
Taking into the fact that a typical ‘composite’ waste mix that is illegally burned in households in Europe include a large fraction of waste paper and LDFs due to their mass availability, high density and high calorific values, as well as PS due to its high volume and difficulties in its recycling and disposing, we suggest that the presence of SSS in atmospheric particulates may be a ubiquitous tracer for illegal waste burning in Europe.

3.1.3 2-(Benzoyloxy)ethyl vinyl terephthalate (2-BEVT)

Pyrolysis of the PET polymer results various compounds, of which 2-(benzoyloxy)ethyl vinyl terephthalate was identified in most PET containing samples (PET and RAG) (see Figure 2). The identification of this compound was based on the comparison of the mass spectra and the retention index reported in the literature (Tsuge et al., 2011) with the ones obtained during the measurements. The emission factor of this compound was exceptionally high (1000 µg g⁻¹ PM⁻¹) from one PET burning experiment during which the average temperature of the flue gas (measured 50 cm above the outlet of the stove when the burning of the waste pieces was started) was the lowest (~185 °C). On the other hand, this compound was not detected in PET samples collected by high air supply ratio and high flue gas temperature (around 280 °C). This clearly indicates that this compound forms during pyrolysis thus its EF highly depends on the burning conditions. In another PET sample when the air supply was set to low, but the temperature was higher, the EF of 2-BEVT was 2 orders of magnitude lower, 4.2 µg g⁻¹ PM⁻¹. The average relative EF of 2-BEVT for PET bottles was found to be 250 µg g⁻¹ PM⁻¹. Interestingly this compound was identified in all 3 RAG samples in which the EF was also closely related to the settings of the air supply.
and/or the temperature of the burning. The EF of this compound in the rag samples varied between 0.36 and 16 µg g⁻¹ PM⁻¹ (on average 6.9 µg g⁻¹ PM⁻¹).

3.1.4 Melamine

Melamine is the component of the melamine-formaldehyde resin used mainly in the furniture industry for the surface coating of fibreboard plates, but laminate flooring and some other objects (e.g. kitchen tools) might also contain this polymer. The formation of melamine upon the pyrolysis of melamine-formaldehyde resins was proven by a direct Py-GC-MS study (Tsuge et al., 2011). Melamine was found almost exclusively in particulates from the combustion of LDF samples, with relative EFs in the range between ~50 and ~41,000 µg g⁻¹ PM⁻¹ (on average ~19,000 µg g⁻¹ PM⁻¹). In all other investigated samples the levels of melamine were around that of the blanks (and below the detection limit). Although the long-term atmospheric stability of melamine is likely quite low since its molecule contains 3 reactive amine groups, if detected, it may still be a useful particulate tracer for local waste burning in wintertime. However, its quantitative application may be strongly limited due to its atmospheric instability and the wide variation in the melamine-formaldehyde resin contents of commercially available LDFs.

3.1.5 Specific tracers for burning of styrene copolymers

One of the styrene copolymer is the ABS (acrylonitrile butadiene styrene), which is prepared by the copolymerisation of acrylonitrile, butadiene and styrene. The ABS is used in automotive industries, but besides the housing of the electronic equipment and the edge foil of the furniture plates (LDF) are also frequently made from this material. In the direct pyrolysis of samples containing ABS, the following hybrid trimer compounds consisted of styrene and acrylonitrile units have been identified based on the mass spectra and the retention index reported by Tsuge et al. (2011) (see Table S1). The ASA, ASS, SSA and SAS have been identified in the samples of ABS, LDF and PAP (Figure 3).

Among the samples collected during the ABS burning the EF of the ASA was the smallest in the sample collected with high air intake (its amount was below the LOQ), but on average the EF of ASA was the largest in the case of ABS burning (Figure 3). In the LDF samples the concentration of the ABS pyrolysis products was highly variable. They were below the LOQ in one sample (collected with low air intake setting), whereas in another LDF sample their relative EFs were among the largest, varied between about 870 and 2500 µg g⁻¹ PM⁻¹.

The large variation of the EF of ABS pyrolysis product in the LDF samples is clearly caused by the inhomogeneity of the composition and ABS content of the burned materials. Similarly to the ABS in the case of the LDF burning the relative EF of the ASA was the largest followed by the SAS (Figure 3). In the samples from paper burning the EF of the ABS pyrolysis products was relatively low, for the individual components it varied between about 3 and 91 µg g⁻¹ PM⁻¹. In the paper industry sizing is an important process during which the surface properties of the papers are altered. Sizing agent can be applied either by blending or on the surface. As sizing agents (polymers) often contain styrene, for example the styrene-butyl acrylate copolymer is the most common surface sizing agent (Hagiopol and Johnston, 2012). On the other hand, the binders used in paper industry (to bind the coating pigment together and these to the base paper surface) are emulsion of polymers which are the copolymers of several monomers: styrene, butadiene, acrylic esters, vinyl acetate, and acrylonitrile (Bajpai, 2015). This might explain why these compounds have been found in the paper samples.
Figure 3. The relative emission factor of the compounds (in units of µg g⁻¹ PM⁻¹) emitted during the burning of styrene containing copolymers. The error bars represent the standard deviation of the EF data obtained for a given type of waste under different burning conditions.

3.2 Previously identified tracer components and their isomers

Triphenylbenzenes and quaterphenyls are composed of 4 aromatic rings attached to each other by C-C bonds forming non-condensed structures. Their presence in the chromatograms can be identified by the intense molecular ion at m/z=306. In this study, the identification of quaterphenyls was based on comparison of their mass spectra and the calculated retention indices with literature data (see Table S1). The presence of the 135-TPB, 124-TPB and p-QTPH was identified by authentic standards. The relative emission factors of 1,3,5-triphenylbenzene were determined for the combustion of all waste types (Figure 2). The highest emission factors were found for the materials containing aromatic rings in their polymeric chain (800 and 100 µg g⁻¹ PM⁻¹ for PS and PET, respectively), but for the PAP, LDF and ABS burning its emission is also not negligible (on average 23–75 µg g⁻¹ PM⁻¹). Jayarathne et al. (2018) found similar results (12–51 µg g⁻¹ PM⁻¹) for the open burning of mixed waste (containing cardboard, chip bags, food waste, paper, plastic bags, clothes, diapers, and rubber shoes). Tomsej et al. (2018) have studied the emission factor of 135-TPB from the co-combustion of PE plastics (shopping bags) and PET bottles with wood (beech logs) in a 20 kW boiler. The relative emission factor of 135-TPB for the mixed PET burning was 13 µg g⁻¹ PM⁻¹, whereas for the PE burning it was 3 µg g⁻¹ PM⁻¹.
The quaterphenyls were emitted in largest amounts during the burning of PET containing wastes. Their emission factor varied between 33 and 1200 µg g⁻¹ PM⁻¹ for individual samples, the average relative EF for the m,p-quaterphenyl being 920 µg g⁻¹ PM⁻¹ and 100 µg g⁻¹ PM⁻¹, and that of the p-quaterphenyl 590 µg g⁻¹ PM⁻¹ and 67 µg g⁻¹ PM⁻¹ for the PET and RAG, respectively.

Similarly to the terphenyls (which contain 3 non-condensed aromatic rings) the ratio of the quaterphenyls and triphenylbenzenes (containing 4 non-condensed aromatic rings in linear and in branched structure, respectively) can also be used as an indication for the burning of different plastic types.

The average ratio of the m,p-quaterphenyl (m,p-QTPH) to 124-TPB was lower than 1 in the case of the ABS, PS and PAP (0.3, 0.2, 0.2, respectively). In the case of the samples collected during the burning of LDF (which also showed the presence of the styrene containing materials) only the 124-TPB was measured in higher amount than the LOQ in 3 out of 5 samples. In the samples collected during the PET and RAG burning the average ratio of this two components were 2.3 and 1.3, respectively.

### 3.3 Identification of waste burning tracers in ambient PM10 samples

In order to verify the presence of the above tracer compounds in atmospheric particulates PM10 samples collected in Bucharest (Romania) were also analysed. In the region of Bucharest illegal waste burning is an existing environmental problem, according to recent press reports (Reuters (2021), Romania Insider (2020)).
concentrations of the tracer compounds as well as the intensity ratios of the target and qualifier ions measured in the laboratory samples as well as in the ambient samples are shown in Table 1.

| Compound   | Ambient concentration (ng m^-3) | Target ion/Qualifier ion | Intensity ratio of target- and qualifier ions obtained for the stove samples | Ion intensity ratio |
|------------|---------------------------------|--------------------------|---------------------------------------------------------------------------|---------------------|
|            | BUC/M-200214                    | BUC/M-200217             | BUC/M-200225                                                              |                     |
| m-TPH      | 0.13                            | 0.15                     | 0.12                                                                      | 230/115             | 13.7 | 5.2 | 11.9 |
| p-TPH      | 0.14                            | 0.17                     | 0.11                                                                      | 230/115             | 10.4 | 10.2| 8.3  |
| 135-TPB    | 2.7                             | 3.3                      | 3.6                                                                       | 306/289             | 8.9  | 9.2 | 9.3  |
| 124-TPB    | 0.46                            | 0.45                     | 0.45                                                                      | 306/289             | 4.2  | 4.3 | 4.2  |
| m,p-QTPH   | 0.09                            | 0.11                     | 0.09                                                                      | 306/289             | 14.6 | 12.3| 16.2 |
| p-QTPH     | 0.046                           | 0.071                    | 0.059                                                                     | 306/289             | 17.6 | 15.3| 14.9 |
| SSS        | 5.3                             | 5.5                      | 4.8                                                                       | 91/117              | 3.1  | 3.3 | 3.1  |
| 2-BEVT     | 0.16                            | 0.18                     | 0.17                                                                      | 297/149             | 3.2  | 3.5 | 3.2  |
| ASS        | 3.6                             | 3.9                      | 4.8                                                                       | 144/91              | 3.4  | 2.3 | 3.5  |
| SSA        | 1.9                             | 0.96                     | 2.6                                                                       | 117/91              | 0.4  | 0.3 | 0.3  |
| SAS        | 0.39                            | 0.47                     | 1.3                                                                       | 144/91              | 2.8  | 1.2 | 1.9  |
| SAS        | 1.5                             | 0.99                     | 2.6                                                                       | 170/91              | 1.1  | 0.8 | 1.0  |
| Melamine (TMS) | 37.0               | 37.3                    | 32.0                                                                      | 327/342             | 1.9  | 1.8 | 1.9  |

Table 1. Ambient concentrations and ion intensity ratios of different tracer compounds for waste burning identified and quantified in ambient PM10 samples collected in Bucharest.

It can be seen that the intensity ratios of the target ion and the qualifier ion of a few tracer compounds (m-terphenyl (m-TPH), SSA, and the ASA in one sample) measured in the ambient samples differ considerably from those obtained in the laboratory experiments, but for the majority of the tracer compounds these ion ratios agree well, indicating that co-eluting components do not affect their detection. Here we note that in the mass spectra of compounds dominated by aromatic rings in their structure (e.g. terphenyls, quaterphenyls) the number and the intensity of the fragment ions are low, thus other components present in the complex matrix of environmental samples easily mask the ratio of the target ion to the qualifier ion.

The fact that all suggested tracers were positively identified in atmospheric PM10 samples indicates that in spite of uncertainties regarding their atmospheric stability they may be used for verifying the occurrence of illegal waste burning in the region and providing a lowerbound estimate for their contribution to PM10 concentrations, at least in winter.

4 Summary

Although burning of waste in households is strictly prohibited in all countries in Europe there are ample evidences that many people regularly burn waste primarily for heating their homes. Since upon the burning of solid wastes in stoves exceptionally high amounts of PM10 and polycyclic aromatic hydrocarbons (PAHs) are emitted (Hoffer et al., 2020), the assessment of the contribution of illegal waste burning to ambient PM10 concentration levels is vitally important. In this work different types of plastics which are abundant in household waste were burned under controlled conditions in the laboratory with a view to identifying potentially specific tracer compounds and determining their emission factors. It was found that relative emission factor of the universal tracer compound (1,3,5-triphenylbenzene) previously suggested for waste burning (Simoneit et al., 2005) strongly depends on the type of the waste burned, being higher for plastics which contain aromatic ring in their structure. Besides 1,3,5-triphenylbenzene its structural isomers (124-TPB and quaterphenyls) were also
identified in the samples. Their presence in ambient PM10 may also support the occurrence of illegal waste burning activities. It was shown that the concentration ratio of triphenylbenzenes to quaterphenyls as well as quaterphenlys to terphenyls (especially m-terphenyl and p-terphenyl) might carry information on the type of plastics burned, for example upon burning of PET larger amounts of the linear quaterphenyls are emitted. New and highly specific tracers for the burning of certain types of plastics have been identified in the laboratory experiments. These compounds were previously reported as direct pyrolysis products of plastics but have never been suggested for use as potential tracers in atmospheric studies. These novel tracers include the trimer of styrene (SSS) which was emitted from the burning of polystyrene, but also from the burning of low density fibreboard and coated paper (newspaper). Another suggested new tracer is melamine that is released upon the burning of low density fibreboard as melamine-formaldehyde resin is often used for the production of this material. 2-(benzoyloxy)ethyl vinyl terephthalate (2-BEVT) was identified only in particulates from the burning of PET and rag, with highly variable emission factors. Although the long-term atmospheric stability of these newly suggested tracer compounds has not been verified, these compounds were successfully identified in ambient PM10 samples indicating their potential use as tracers for illegal waste burning.

**Author contributions.** AH, AT and BJT collected the aerosol samples. AH, AT, BJT, AMe, AMa, performed and/or coordinated the analytical measurements and data evaluation. All authors were involved in the scientific interpretation and discussion of the results as well as in manuscript preparation. All co-authors commented on the paper.

**Competing interests.** The authors declare that they have no conflict of interest.

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**References**

Al-Naiema, I. M., and Stone, E. A.: Evaluation of anthropogenic secondary organic aerosol tracers from aromatic hydrocarbons, Atmospheric Chemistry and Physics, 17, 2053-2065, 10.5194/acp-17-2053-2017, 2017.

Bajpai, P.: Pulp and paper industry: Chemicals, Elsevier, 2015

Fabбри, D., Torri, C., Simonei, B. R. T., Marynowski, L., Rushdi, A. I., and Fabianska, M. J.: Levoglucosan and other cellulose and lignin markers in emissions from burning of Miocene lignites, Atmospheric Environment, 43, 2286-2295, 10.1016/j.atmosenv.2009.01.030, 2009.
Ferre-Huguet, N., Nadal, M., Schuhmacher, M., and Domingo, J. L.: Environmental impact and human health risks of polychlorinated dibenzo-p-dioxins and dibenzofurans in the vicinity of a new hazardous waste incinerator: A case study, Environmental Science & Technology, 40, 61-66, 10.1021/es051630+, 2006.

Fiedler, H.: Sources of PCDD/PCDF and impact on the environment, Chemosphere, 32, 55-64, 10.1016/0045-6535(95)00228-6, 1996.

Fine, P. M., Chakrabarti, B., Krudysz, M., Schauer, J. J., and Sioutas, C.: Diurnal variations of individual organic compound constituents of ultrafine and accumulation mode particulate matter in the Los Angeles basin, Environmental Science & Technology, 38, 1296-1304, 10.1021/es0348389, 2004.

Fraser, M. P., Cass, G. R., and Simoneit, B. R. T.: Air quality model evaluation data for organics. 6. C-3-C-24 organic acids, Environmental Science & Technology, 37, 446-453, 10.1021/es0209262, 2003.

Fu, P. Q., and Kawamura, K.: Ubiquity of bisphenol A in the atmosphere, Environmental Pollution, 158, 3138-3143, 10.1016/j.envpol.2010.06.040, 2010.

Giri, B., Patel, K. S., Jaiswal, N. K., Sharma, S., Ambade, B., Wang, W. T., Simonich, S. L. M., and Simoneit, B. R. T.: Composition and sources of organic tracers in aerosol particles of industrial central India, Atmospheric Research, 120, 312-324, 10.1016/j.atmosres.2012.09.016, 2013.

Gu, Z. P., Feng, J. L., Han, W. L., Wu, M. H., Fu, J. M., and Sheng, G. Y.: Characteristics of organic matter in PM2.5 from an e-waste dismantling area in Taizhou, China, Chemosphere, 80, 800-806, 10.1016/j.chemosphere.2010.04.078, 2010.

Guillen, M. D., Sopelana, P., and Partearroyo, M. A.: Polycyclic aromatic hydrocarbons in liquid smoke flavorings obtained from different types of wood. Effect of storage in polyethylene flasks on their concentrations, Journal of Agricultural and Food Chemistry, 48, 5083-5087, 10.1021/jf000371z, 2000.

Hagiopol, C., Johnston, J. W.: Chemistry of modern papermaking. CRC Press, Taylor & Francis Group, 2012.

He, X., Huang, X. H. H., Chow, K. S., Wang, Q. Q., Zhang, T., Wu, D., and Yu, J. Z.: Abundance and Sources of Phthalic Acids, Benzene-Tricarboxylic Acids, and Phenolic Acids in PM2.5 at Urban and Suburban Sites in Southern China, Acs Earth and Space Chemistry, 2, 147-158, 10.1021/acsearthspacechem.7b00313, 2018.

Hermabessiere, L., Receveur, J., Himber, C., Mazurais, D., Huvet, A., Lagarde, F., Lambert, C., Paul-Pont, I., Dehaut, A., Jezquel, R., Soudant, P., and Duflos, G.: An Irgafos (R) 168 story: When the ubiquity of an additive prevents studying its leaching from plastics, Science of the Total Environment, 749, 10.1016/j.scitotenv.2020.141651, 2020.

Hoover, A., Jancsek-Turóczy, B., Tóth, Á., Kiss, G., Naghib, A., Levei, E. A., Marmureanu, L., Machon, A., and Gelenescr, A.: Emission factors for PM10 and PAHs from illegal burning of different types of municipal waste in households, Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2020-672, in review, 2020.

Hoornweg, D., Bhada-Tata, P.: What a Waste : A Global Review of Solid Waste Management. Urban development series:knowledge papers no. 15. World Bank, Washington, DC. © World Bank. https://openknowledge.worldbank.org/handle/10986/17388 License: CC BY 3.0 IGO, 2012.
Jayarathne, T., Stockwell, C. E., Bhave, P. V., Praveen, P. S., Rathnayake, C. M., Islam, M. R., Panday, A. K., Adhikari, S., Maharjan, R., Goetz, J. D., DeCarlo, P. F., Saikawa, E., Yokelson, R. J., and Stone, E. A.: Nepal Ambient Monitoring and Source Testing Experiment (NAMaSTE): emissions of particulate matter from wood- and dung-fueled cooking fires, garbage and crop residue burning, brick kilns, and other sources, Atmospheric Chemistry and Physics, 18, 2259-2286, 10.5194/acp-18-2259-2018, 2018.

Keyte, I. J., Albinet, A., and Harrison, R. M.: On-road traffic emissions of polycyclic aromatic hydrocarbons and their oxy- and nitro-derivative compounds measured in road tunnel environments, Science of the Total Environment, 566, 1131-1142, 10.1016/j.scitotenv.2016.05.152, 2016.

Kumar, S., Aggarwal, S. G., Gupta, P. K., and Kawamura, K.: Investigation of the tracers for plastic-enriched waste burning aerosols, Atmospheric Environment, 108, 49-58, 10.1016/j.atmosenv.2015.02.066, 2015.

Lavric, E. D., Konnov, A. A., and De Ruyck, J.: Dioxin levels in wood combustion - a review, Biomass & Bioenergy, 26, 115-145, 10.1016/s0961-9534(03)00104-1, 2004.

Lee, H., Wang, L., and Shih, J. F.: Mutagenicity of particulates from the laboratory combustion of plastics, Mutation Research Letters, 346, 135-144, 10.1016/0165-7992(95)90045-4, 1995.

Liu, R. Z., and Mabury, S. A.: Unexpectedly High Concentrations of a Newly Identified Organophosphate Ester, Tris(2,4-di-tert-butylphenyl) Phosphate, in Indoor Dust from Canada, Environmental Science & Technology, 52, 9677-9683, 10.1021/acs.est.8b03061, 2018.

Manisalidis, I., Stavropoulou, E., Stavropoulos, A., and Bezirtzoglou, E.: Environmental and Health Impacts of Air Pollution: A Review, Frontiers in Public Health, 8, 10.3389/fpubh.2020.00014, 2020.

Ni, Y. W., Zhang, H. J., Fan, S., Zhang, X. P., Zhang, Q., and Chen, J. P.: Emissions of PCDD/Fs from municipal solid waste incinerators in China, Chemosphere, 75, 1153-1158, 10.1016/j.chemosphere.2009.02.051, 2009.

Reuters 2021: https://www.reuters.com/business/environment/crime-networks-suspected-burning-tech-waste-scrap-metal-romania-2021-04-16/ Last accessed: 21 June 2021.

Romania Insider 2020: https://www.romania-insider.com/romania-waste-uk-pollution-bucharest Last accessed 21 June 2021.

Simoneit, B. R. T., Medeiros, P. M., and Didyk, B. M.: Combustion products of plastics as indicators for refuse burning in the atmosphere, Environmental Science & Technology, 39, 6961-6970, 10.1021/es050767x, 2005.

Simoneit, B. R. T.: Triphenylbenzene in Urban Atmospheres, a New PAH Source Tracer, Polycyclic Aromatic Compounds, 35, 3-15, 10.1080/10406638.2014.883417, 2015.

Tomsej, T., Horák, J., Tomsejova, S., Krpec, K., Klanova, J., Dej, M., and Hapon, F.: The impact of co-combustion of polyethylene plastics and wood in a small residential boiler on emissions of gaseous pollutants, particulate matter, PAHs and 1,3,5-triphenylbenzene, Chemosphere, 196, 18-24, 10.1016/j.chemosphere.2017.12.127, 2018.

Tsuge, S., H. Ohtani and C. Watanabe.: Pyrolysis-GC/MS data book of synthetic polymers: pyrograms, thermograms and MS of pyrolyzates, Elsevier, 2011.
Zaman, A. U.: A comprehensive study of the environmental and economic benefits of resource recovery from global waste management systems, Journal of Cleaner Production, 124, 41-50, 10.1016/j.jclepro.2016.02.086, 2016.