Human health impact assessment and temporal distribution of trace elements in Copșa Mică - Romania

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The present study aims to analyze the temporal variations of PM10 and to assess the health risk indexes caused by trace elements from particulate matter (PM10) via inhalation, ingestion, and dermal absorption by adults and children in Copșa Mică (Romania) during 2009–2019. The results revealed a high multi-annual mean concentration of PM10 and trace elements. The analyzed air pollutants showed a decreasing trend during the studied years, therefore 44.11%, 43.48%, 36.07%, 16.02%, and 15.80% lower values were observed for As, Cd, Ni, PM10, and Pb, respectively, due to environmental regulations. The daily exceedance percentage of Pb and Cd was very high, representing 21.74% and 11.26%, followed by PM10 and As concentrations with 4.72% and 3.92%. The ratio between the trace element concentration measured in Copșa Mică and the country average was 2.46, 4.01, 2.44 and 10.52 times higher for As, Cd, Ni and Pb. The calculated Hazard Quotient values via inhalation were higher than the safe limit (1), which accounted 1.81, 3.89 and 4.52, for As, Cd and Ni, respectively, indicating that the trace elements might present a non-carcinogenic risk to both adults and children. Furthermore, the concentration of all studied trace elements in Copșa Mică showed cancer risk for adults via inhalation and dermal absorption as well.

Particulate matter (PM10) is an important air pollutant consisting of small particles with an aerodynamic diameter less than or equal to a nominal 10 µm having a significant impact on human health, causing serious disease (respiratory, cardiovascular) and premature death worldwide. The particulate matters originated from different (industrial, traffic) emissions may contain several toxic trace elements, such as As, Cd, Cr, Cu, Zn, Pb and Ni. These toxic elements may enter the body via three different entry routes: ingestion, inhalation and skin absorption. Many studies have been published on the topic of inhalable particles associated with trace elements that have an increased effect on lung and cardiopulmonary morbidity and mortality. The annual acceptable limit for the most important air pollutants was established in the Air Quality Standards including PM10 (20 µg m⁻³), Pb (0.5 µg m⁻³), As (6 ng m⁻³), Cd (5 ng m⁻³) and Ni (20 ng m⁻³) as well.

The trace elements concentration is strongly associated with the source types, hence the most common source of As, Cd and Pb, are coal combustion and metal smelting industry, which are also responsible for the emission of trace elements. The studied town Copșa Mică was best known as one of the most polluted cities in Europe where the carbon black, lead and zinc production industry heavily polluted the ecosystems. Due to this pollution, in Copșa Mică the life expectancy is with 9 years below the Romanian average, where the spread of lung cancer, lead poisoning, bronchitis, rickets, finger-twitching, learning difficulties, impotence, asthma, stunted growth, depression and alcoholism are very common morbidities. Furthermore, the temporal variations of PMs and trace elements highly depend on the emission sources and specific meteorological conditions.

The trace elements concentration of particulate matter measured near industrial areas has been studied and reported worldwide, in the USA by Landis et al., in China by Zhang et al., Tian et al. and Du et al., in Taiwan by Jiun-Horng et al., in Poland by Pastuszka et al., in France by Heinls et al., in Australia by Mohiuddin et al., in the United Kingdom by Taiwo et al., in Romania by Dunea et al. and Proorocu et al. According to the findings reported, the level

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of trace elements near industrial areas can reach values which may represent serious health risks at local and regional levels. Therefore, it is mandatory to decipher the effects on human health, and in many cases the complex interactions are yet to be discovered.

The main objective of this research study was to analyze the heavy metals (As, Cd, Ni, Pb) temporal distribution determined from the PM$_{10}$ and to assess the human health effect using the Hazard Quotient (HQ) and cancer risk (CR) methods, where three exposure pathways were considered: inhalation, ingestion and dermal absorption.

**Study area**

**Sampling site.** Copşa Mică (46°6’45”N 24°13’50”E) is a small industrial town located in Sibiu County, Romania, and was the most polluted city in Europe in 1991 due to heavy emissions from zinc, cadmium and lead refineries and carbon black plants. According to the literature, the uncontrolled emission over the years had a negative effect on air quality, soil, water, plant, animal and humans as well[12]. As a consequence of the uncontrolled air and soil pollution in recent decades has a demonstrable effect, since the trace elements were detected in the food chain, namely in honey[33].

**Materials and methods**

In the present study, the temporal variations of daily PM$_{10}$ concentration and associated trace elements As, Cd, Ni, Pb were examined from January 2009 to August 2019. The raw data regarding daily pollutants concentrations were obtained from the National Air Quality Monitoring Network (www.calitateaer.ro). Therefore, during the studied period 3049 PM$_{10}$, 2272 As, 2300 Cd, 2270 Ni and 2272 daily Pb sample was analyzed. Romania’s climate is temperate continental transitioning, with four distinct seasons. In order to evaluate the seasonality aspect of pollution, the concentrations were grouped into four groups as follows: spring (March, April and May), summer—warm period (June, July and August), autumn (September, October and November) and winter—cold period (December, January and February).

The industrial monitoring station RO-SB-3(RO0186A) is situated in Copşa Mică with coordinate: latitude 46.11°N and longitude: 24.23°E, and 286 m asl. Trace elements were determined from the PM$_{10}$ particulate matter fraction according to the SR EN 14,902 “Ambient air quality from the fraction of PM$_{10}$ particulate matter” reference method. As described in this method, the collected particulate matter via aspiration was pre-treated in a microwave oven in a closed vessel, using concentrate nitric acid and hydrogen peroxide (30%). From the obtained solution, the trace element concentrations were measured with inductively coupled plasma mass spectrometry (ICP-MS).

**Statistical analysis.** In order to decipher the temporal differences, descriptive statistics, monthly and annual trends were calculated, and the results were presented using box-plot diagrams. The study uses the 25th percentile of data as background levels. The box-plot used the median, the Q1 and Q3 quartiles, and the minimum and maximum data points to convey the level, spread, and symmetry of a distribution of data values[34].

Using R (R 3.6.2) statistical program, the Spearman correlation analysis was carried to understand the relationship between the monthly mean pollutants (As, Cd, Ni, Pb, PM$_{10}$) concentration and meteorological parameters (precipitation quantity, temperature, relative humidity, wind speed). The hierarchical cluster analysis method (Centroid Linkage, Correlation Coefficient Distance) was used to classify the PM$_{10}$ and the trace elements (As, Cd, Ni, Pb) in into groups or clusters based on their similarities. The results were analyzed with Minitab 17.3.1 statistical software and the outcomes are presented in a dendrogram, while for the Principal Component Analysis the IBM SPSS Statistics 22. was applied.

**The health risk posed by heavy metals in PM$_{10}$**

According to the United States Environmental Protection Agency (USA-EPA), the human health effect caused by the heavy metals from PM$_{10}$ was calculated via ingestion (CDI—chemical daily intake), inhalation (EC—exposure concentration), and dermal absorption (DAD—dermal absorption dose (EPA) for both groups children (ch) and adults (ad))35. Regarding the concentration of the pollutant, the multiannual mean value was used throughout the entire studied period (2009–2019).

\[
CDI_{\text{ing}} = \left( C \times \text{INGR} \times EF \times ED \times CF \right) / \left( BW \times AT \right)
\]

\[
EC_{\text{inh}} = \left( C \times ET \times EF \times ED \right) / AT
\]

\[
DAD_{\text{derm}} = \left( C \times SA \times AF \times EV \times ABS \times EF \times ED \times CF \right) / \left( BW \times AT \right)
\]

where $C$—is the metal multiannual concentration in PM$_{10}$ (µg m$^{-3}$); INGR—Ingestion rate—(ch.:250 mg day$^{-1}$, ad.:100 mg day$^{-1}$); $EF$—Exposure frequency, (days year$^{-1}$); $ED$—Exposure duration, (ch.: 6 years, ad.: 24 years); $CF$—Conversion factor, (10$^{-6}$ kg mg$^{-1}$); $BW$—Average body weight, (ch.:15 kg, ad.:70 kg); $AT_{\text{car}}$—Averaging time non-carcinogen, (ch.:2190 day, ad.:8760 day); $ET$—Exposure time, (24 h day$^{-1}$); $AT$—Averaging time carcinogen; (ch.:2190 day, ad.:25,550 day); SA—the skin surface area that contacts with the PM, (ch.:2800 cm$^2$, ad.:3300 cm$^2$); $AF$—Skin adherence factor for the airborne particulates, (0.2 mg cm$^{-2}$); $ABS$—Dermal absorption factor (As: 0.03, Cd& other: 0.01); $ET$—Exposure time, (24 h day$^{-1}$); $AT_{\text{car}}$—Averaging time for non-carcinogens, (ch.: 52,560 h, ad.: 210,240 h); $AT$—Averaging time for carcinogens, (ad.: 613,200 h).

HQ and CR caused by heavy metals in PM$_{10}$ via ingestion, inhalation, and dermal contact was calculated using the following equations36. All of the parameters used in the calculation procedure were calculated according to EPA (2004).
The average pollutant concentration between 2009 and 2019 in the studied area was 1.65 ng m⁻³ for As, 2.37 ng m⁻³ for Cd, 5.5 ng m⁻³ for Ni and 0.32 µg m⁻³ for Pb, respectively. During the studied period, the highest trace element concentration in PM₁₀ was recorded for Pb, meanwhile the lowest one was recorded for Ni (> 20 µg m⁻³), representing 0.79%. The seasonal variation of the pollutants is strongly related to different factors, mainly to the meteorological condition and emission sources, therefore the higher PM₁₀ concentrations in the winter period can be explained by the lower temperature and emission sources, while in the case of HQ greater than 1, then adverse health effects are possible. CR represents the increased probability of incident of tumor diseases above the general average due to the impact of carcinogenic compound’s effects. The evaluation of CR for carcinogenic chemicals is taken into consideration and represents a risk, when the values varies from 10⁻⁴ to 10⁻⁶, representing that the cancer development during a human lifetime (70 years) is 1/10,000 or 1/1,000,000, respectively³⁵. Values lower than 10⁻⁶ for individual chemicals and pathways show no cancer risks. Generally speaking, a cumulative cancer risk higher than 10⁻⁴ is not accepted, and the maximum tolerable value is 10⁻⁵. The results revealed that the exceedance percentage, based on the WHO Air Quality guideline, of Pb (> 0.5 µg m⁻³) and Cd (> 5 ng m⁻³) was very high. The daily permissible concentration was exceeded with 21.74%, while the lowest exceedance percentage was found for Ni (> 20 ng m⁻³), representing 0.79%. The daily permissible concentration was exceeded with 21.74%, while the lowest exceedance percentage was found for Ni (> 20 ng m⁻³), representing 0.79%. The seasonal variation of the pollutants is strongly related to different factors, mainly to the meteorological condition and emission sources, therefore the higher PM₁₀ concentrations in the winter period can be explained by the lower temperature and emission sources, while in the case of HQ greater than 1, then adverse health effects are possible. CR represents the increased probability of incident of tumor diseases above the general average due to the impact of carcinogenic compound’s effects. The evaluation of CR for carcinogenic chemicals is taken into consideration and represents a risk, when the values varies from 10⁻⁴ to 10⁻⁶, representing that the cancer development during a human lifetime (70 years) is 1/10,000 or 1/1,000,000, respectively³⁵. Values lower than 10⁻⁶ for individual chemicals and pathways show no cancer risks. Generally speaking, a cumulative cancer risk higher than 10⁻⁴ is not accepted, and the maximum tolerable value is 10⁻⁵. The results revealed that the exceedance percentage, based on the WHO Air Quality guideline, of Pb (> 0.5 µg m⁻³) and Cd (> 5 ng m⁻³) was very high. The daily permissible concentration was exceeded with 21.74%, while the lowest exceedance percentage was found for Ni (> 20 ng m⁻³), representing 0.79%. The seasonal variation of the pollutants is strongly related to different factors, mainly to the meteorological condition and emission sources, therefore the higher PM₁₀ concentrations in the winter period can be explained by the lower temperature and emission sources, while in the case of HQ greater than 1, then adverse health effects are possible. CR represents the increased probability of incident of tumor diseases above the general average due to the impact of carcinogenic compound’s effects. The evaluation of CR for carcinogenic chemicals is taken into consideration and represents a risk, when the values varies from 10⁻⁴ to 10⁻⁶, representing that the cancer development during a human lifetime (70 years) is 1/10,000 or 1/1,000,000, respectively³⁵. Values lower than 10⁻⁶ for individual chemicals and pathways show no cancer risks. Generally speaking, a cumulative cancer risk higher than 10⁻⁴ is not accepted, and the maximum tolerable value is 10⁻⁵.
Figure 1. Box-plot analysis of multiannual monthly variations of pollutants and meteorological parameters. The lower (green) and upper (purple) limits represent the first (25P) and third (75P) quartiles, means are represented by red crosses, and the ends of the whiskers represent the minimum and the maximum values. The figures were prepared using the Microsoft Excel program.
with the domestic heating and the presence of unfavorable meteorological conditions such as thermal inversion, fog and low boundary layer height\textsuperscript{36,37}. On the other hand, the elevated Ni concentration in summer is attributable to increased industrial production and traffic intensity\textsuperscript{38}. The temperature and relative humidity show a negative correlation, and the highest precipitation quantity was measured in spring. Furthermore, a decreasing trend was observed during the studied period in case of all pollutants compared to the first reference year (2009). The decreasing percentage of the studied pollutants was 16.02\% for PM\textsubscript{10}, 44.11\% for As, 43.48\% for Cd, 36.07\% for Ni and 15.80\% for Pb (Fig. 2.). One of the main reasons of decreasing air pollution level in Romania and Cop\textasciitilde{}ș\textasciitilde{}a Mic\textasciitilde{}a as well is, that in 2007 the country joined the European Union and became a full member state, hence stricter Environmental Protection Regulations were implemented in order to address the industrial pollution issues. During this period a modernization process has also taken place and part of the industry has been closed.

Where: CM and RO represent the multiannual average concentrations in Cop\textasciitilde{}ș\textasciitilde{}a Mic\textasciitilde{}a and Romanian. Compared to the multiannual country average, the Pb concentration in Cop\textasciitilde{}ș\textasciitilde{}a Mic\textasciitilde{}a was 10.52 times higher than the country average; even though all countries worldwide have phased out using leaded petrol by 2012, in Cop\textasciitilde{}ș\textasciitilde{}a Mic\textasciitilde{}a the Pb concentration determined from the PM\textsubscript{10} was very high. The Pb pollution during the last decades caused by Sometra (specialized in lead, zinc and other nonferrous metals) still has a visible effect even nowadays. Since via soil resuspension, very high Pb concentrations were measured from PM\textsubscript{10} samples in the studied area\textsuperscript{18}. Moreover, similar to Pb the Cd concentration was 4.01 times higher compared to the country average, followed by the As and Ni with 2.46 and 2.44 ratio, respectively. However, the PM\textsubscript{10} concentration did not differ significantly from the national average, was only 1.054 times higher than the average.

Analyzing the data on an annual breakdown, it can be seen that the highest pollutant concentration was detected in 2015. According to the 2015 annual report, we found that during this period massive rehabilitation
works were carried out in different sectors including the water-sewerage-, natural gas network, and local streets/roads repairs as well. Thanks to these activities dust emissions was very high, thus the particulate matter concentration in the air was sharply growing, which was the main cause of high PM10 levels recorded in 2015, hence the Ni concentration was also increasing. Besides the fact the precipitation amounts were considerable in 2015, they had a torrential character, after which they were accompanied by periods with persistent anticyclonic systems that induced an accentuated static stability, causing frequent periods of thermal inversion. Therefore, the washout effect on trace elements concentrations was not as significant as expected. During thermal inversions, the colder air layers were blocked under the hot air, thus preventing the formation of convection currents (ascending) and blocking the emitted noxious substances, which favors the horizontal distribution and accumulation of pollutants, especially under stable condition (no vertical mixing, air stagnation).

In order to decipher the level of pollution in Copșa Mică and the relationship with different locations worldwide, the multiannual trace element concentration measured in the study site was compared with those reported in different regions of the world (Table 2).

| Country         | As (ng m⁻³) | Cd (ng m⁻³) | Ni (ng m⁻³) | Pb (ng m⁻³) | Period          | Reference                  |
|-----------------|-------------|-------------|-------------|-------------|----------------|----------------------------|
| Romania         | 0.67        | 0.59        | 2.25        | 30          | 2009–2018      | Bodor et al. under press   |
| Romania, Copșa Mică | 1.65       | 2.37        | 5.5         | 320         | 2009–2019      | This study                 |
| India, Dhanbad  | 8.9         | 6.6         | 29.3        | 85.2        | Sep 2014-Feb 2015 | 40                         |
| Korea, Taegon   | 6.75        | 3.28        | 38.27       | 238         | 1997–1999      | 17                         |
| Greece, Athens  | 5.68        | 2.8         | 12.48       | 47.85       | 2001–2002      | 13                         |
| USA, Appalachia | 0.84        | 0.18        | 8.67        | 3.61        | Aug-08         | 15                         |
| Taiwan, Changhua County | 3.39 | 0.7         | 9.84        | 21.2        | 2013–2014      | 40                         |
| Spain, Escuelas Aguirre | 1.56 | 0.32        | 2.29        | 13.14       | Oct-Nov 2010   | 42                         |

Table 2. Trace elements concentration from PM10 (ng m⁻³) in different regions around the world.

Figure 3. Spearman correlation coefficient matrix. The figure was prepared using R (3.6.2) statistical program.

Correlation analysis. Spearman correlation analysis was carried out between the pollutant concentration (PM10, As, Cd, Ni, Pb) and meteorological parameters (Prec, Temp, RH, Wind speed), using the monthly average concentrations to identify the common sources. The correlation coefficients between two studied parameters were considered significant if the P < 0.05 and r ≥ 0.27, and r ≤ −0.27 (Fig. 3).
As expected, the results show that the most significant correlation was between As-Ni and As-Cd ($r = 0.46$, $r = 0.68$). Furthermore, significant positive correlation was found between PM$_{10}$ and As, Cd, Pb ($r = 0.48$, $r = 0.46$, $r = 0.32$) and between Pb and Cd ($r = 0.34$) as well. The Spearman correlation shows the extent to which the magnitude of one variable determines the magnitude of the other variable, as well as the direction and strength of the relationship, hence from the significant positive correlation we can conclude whether the two variables are related or not. The correlation level of Cd-Ni, and Ni-Pb was lower than the significant level, indicating that sources of these elements are different and more diverse. The correlation matrix also indicates that significant negative correlation was between the temperature and the Cd, Pb and PM$_{10}$ concentrations ($r = -0.31$, $r = -0.46$, $r = -0.42$), which could be attributed to the thermal inversion. Due to the fact that the days with precipitation and no precipitation were not analyzed separately, the negative correlation between the precipitation and As, Cd and Pb was not significant. The wind speed also showed a significant negative correlation with the As and Pb ($r = -0.47$, $r = -0.58$).

**Cluster and principal component analysis.** Using the monthly mean concentration, hierarchical cluster analysis was performed for trace elements (As, Cd, Ni, Pb) and PM$_{10}$ to evaluate the potential contributing sources of heavy metals. According to the hierarchical cluster analyses, the variables were distributed in two different clusters (Fig. 4.). The HCA also revealed that As and Cd belong to 1.1 sub-cluster, which means that they are coming from different sources and industrial emissions$^{45}$. The Pb and PM$_{10}$ form a separate sub-cluster, 1.2. and 1.3, respectively, meaning a different source, while Ni is in cluster 2, which means that can derive from motor vehicle exhaust$^{46}$.

In order to identify the origin as well as the common sources of heavy metals from the PM$_{10}$ samples, Principal Component Analysis was carried out. In the variable statement we include the first two principal components. The adequacy of the Kaiser–Meyer–Olkin (KMO) measure of sampling was 0.67, followed by the execution of the PCA, meanings that the tested samples show medium adequacy.

According to the results, two components were extracted from the component matrix, accounting for 70.66% of the overall variance (Table 3, Fig. 5). Factor 1 contains As, Cd, Pb, PM$_{10}$ and represents 48.15% of the total variance, while factor two was represented by Ni.

The most important sources of As and Cd, are related to the coal-burning, diesel fuel, lubricating oil and tire wear$^{47}$ while the most important Pb sources are related to soil dust$^{48}$. The origin of Ni represents factor 2 (0.797), which is due to oil burning$^{49}$. According to the annual reports, regarding the state of the environment, the main source of county-level Pb emission is the metallurgical industry—92%—including the lead production industry from Copşa Mică (SOMETRA), the industry of other mineral products (brick), followed by domestic and institutional heating and traffic$^{50}$. On the other hand, the highest share in Ni emission, at county-level, belongs to the industry of other mineral products, such as (brick production)—79%, followed by commercial and institutional heating, domestic heating, road transport, equipment and mobile machinery used in industries, constructions and agriculture as well.

**Health risk assessment of toxic metals in PM$_{10}$.** Non-cancer risk and cancer risk assessment. For the three studied exposure pathways (ingestion, inhalation, dermal absorption), the calculated HQ and CR values are presented in Table 4. According to the HQ results, the largest amount of trace elements is generally absorbed by the body through inhalation, while via ingestion and dermal absorption, for both adults and children, the HQ...
values were lower than the safe limit. Due to the fact that the data for inhalation exposure route were not available, the HQ values for Pb were not calculated. Through the inhalation pathway, the HQ values were higher than the safe limit for both adults and children (= 1). The highest non-carcinogenic risk was detected for Ni (4.52), in case of both groups adults and children, while the non-carcinogenic risk value for Cd and As was of 3.89 and 1.81, respectively. However, by taking into consideration the sum of the three trace elements (HI) the intensification parameter was 1.02E + 01, showing non-carcinogen health risk by inhaling a mixture of trace elements.

The results revealed that the carcinogen risk via inhalation for adults in the case of As, Cd and Pb was higher than the acceptable limit (1E−06). The total cancer risk for adults and children via inhalation was observed to

### Table 3.
Extraction method: Principal Component Analysis.

| Variable | Factor 1 | Factor 2 |
|----------|----------|----------|
| As       | 0.856    | 0.262    |
| Cd       | 0.790    | −0.072   |
| Ni       | 0.484    | 0.797    |
| Pb       | 0.703    | −0.347   |
| PM10     | 0.567    | −0.544   |

| Eigen value | 2.408 | 1.126 |
| % variance  | 48.15 | 22.51 |
| Cumulative % variance | 48.15 | 70.66 |

### Table 4.
Hazard Quotient (HQ) and Cancer risk (CR) from trace elements in PM10 via ingestion, inhalation, and dermal contact for children and adults. HI—Hazard Index.

|        | Ingestion Children | Adults | Inhalation Children | Adults | Dermal Children | Adults |
|--------|--------------------|--------|---------------------|--------|-----------------|--------|
| HQ     | As                 | 5.02E−05 | 5.38E−06 | 1.81E+00 | 1.81E+00 | 4.97E−06 | 9.04E−07 |
|        | Cd                 | 2.16E−05 | 2.32E−06 | 3.89E+00 | 3.89E+00 | 2.85E−06 | 5.19E−07 |
|        | Ni                 | 4.57E−06 | 4.90E−07 | 4.52E+00 | 4.52E+00 | 3.77E−06 | 6.85E−07 |
|        | Pb                 | 8.24E−04 | 8.83E−05 | -       | -       | 2.72E−05 | 4.94E−06 |
|        | HI                 | 9.00E−04 | 9.65E−05 | 1.02E+01 | 1.02E+01 | 3.88E−05 | 7.05E−06 |

|        | CR                 | 1.94E−09 | 8.30E−10 | 9.99E−06 | 4.00E−05 | 4.46E−08 | 6.55E−03 |
|        | Cd                 | 1.13E−08 | 4.85E−09 | 6.01E−06 | 2.40E−05 | 8.68E−09 | 1.28E−03 |
|        | Ni                 | 7.32E−09 | 3.14E−09 | 2.02E−06 | 8.07E−06 | 5.62E−08 | 8.26E−03 |
|        | Pb                 | 6.92E−08 | 2.97E−08 | 5.34E−06 | 2.14E−05 | 5.31E−07 | 7.81E−02 |
|        | HI                 | 8.98E−08 | 3.85E−08 | 2.34E−05 | 3.94E−05 | 6.41E−07 | 9.42E−02 |

Figure 5. Principal Component Analysis Score plot. The figure was prepared using IBM SPSS statistics 22.
be 9.34E−05 and 2.34E−05, respectively. There is a significant difference between children and adult cancer risk due to their activity and exposure time differences.

Via dermal absorption and inhalation the cancer risk found was higher than the safety limit (1E−06); on the other hand, adults had a higher probability of experiencing carcinogenic risk compared to the children. According to the calculations, in the case of As, adults show cancer risk via dermal absorption (6.35E−03) and inhalation (4.00E−05) while the Cd cancer risk for adults was 1.28E−03 and 2.40E−05, respectively. Via dermal absorption and inhalation, the sum of all the elements under consideration was 9.42E−02 and 9.34E−05 for adults, showing cumulative cancer risk, if the exposure is to a mixture of elements. The reason why the dermal absorption is so high may be related to the big skin contact surface. Furthermore, the cancer risk via ingestion for children and adults was below the minimum acceptable level (1E−06) for all trace elements and cumulative values as well, thus presenting a negligible carcinogenic risk.

**Conclusions**

The present study focused on the temporal distribution of trace elements originated from the PM10 in Copşa Mică, and to assess the human health effects. During the studied period (2009–2019), the temporal distribution of PM10, As, Cd and Pb concentrations variation was significant, the minimum value was recorded in the warm season and the maximum concentration in the cold period. The multiannual mean concentration of PM10 was 24.62 µg m−3 exceeding the EU Air Quality admissible concentration (20.00 µg m−3) by 23.1%. Pb was found as the dominant metal, followed by the Ni, Cd and As. The Pb concentration was higher than the acceptable annual level in over one-fifth of the total studied days. Although more than one decade ago (2007) the Someta Industrial company closed most of the activities, the sign of past pollution is still present and can be demonstrated even nowadays, since the trace elements in Copşa Mică such as As, Cd, Ni and Pb, are 2.46, − 4.01, 2.44, 10.52 times higher than the country average. Each element analyzed in this study could present non-carcinogenic risk via inhalation while taking together (multiple elements) a significant carcinogenic risk was revealed on adults. Based on the health risk assessment calculation, the highest Hazard Quotient was found via inhalation while exposed to mixture of trace elements, the summarized Hazard Index showed an increased level. Via dermal absorption and inhalation, a potential carcinogenic risk, exceeding the carcinogen acceptable level, was detected indicating an elevated risk of cancer to the inhabitants (adults) in the studied area. In this context, Romania needs to improve its environmental protection measures and procedures to remediate the heavily polluted industrial regions.

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K.B. Methodology, Validation, Formal analysis, Investigation, Resources, Writing—Original Draft. Z.B.: Methodology, Software, Formal analysis, Investigation, Visualization, Writing—Review & Editing. A.Z.: Conceptualization, Methodology, Validation, Investigation, Supervision, Writing—Review & Editing. R.Z.: Conceptualization, Methodology, Validation, Investigation, Supervision, Writing—Review & Editing. All authors reviewed the manuscript.

Competing interests
The authors declare no competing interests.

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