
AIR POLLUTION STUDIES IN SLOVAKIA USING AEROSOL FILTERS AND BIOMONITORING TECHNIQUE

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Air Pollution Studies in Slovakia Using Aerosol Filters and Biomonitoring Technique

Instrumental neutron activation analysis (INAA) and atomic absorption spectrometry (AAS) were employed in order to evaluate the concentrations up to 36 chemical elements (heavy metals, rare earths, and actinides) in the atmospheric aerosols. Two sampling sites in Bratislava were examined. The first site Liščie údolie is quite pristine location with a low traffic concentration. The second sampling site is close to the crude oil processing plant SLOVNAFT. The influence of the steel industry in Veľká Ida and thermal power plant in Prievidza was investigated. Most heavily contaminated sampling site in the vicinity of surface coal mine Tušimice in Czech Republic was also included in this study. The levels of pollutant concentrations were compared to those in atmosphere of other five European sites: Cracow (Poland); Budapest (Hungary); Ispra, Milan, Ponzzone (Italy). The terrestrial mosses *P. schreberi* and *H. splendens* were collected in the environs of the oil plant SLOVNAFT to monitor heavy metal atmospheric deposition. The elemental concentrations in moss samples were compared to the Slovakian and Norwegian median values.

The investigation has been performed at the Frank Laboratory of Neutron Physics, JINR and at the Faculty of Mathematics, Physics and Informatics, Comenius University, Bratislava (Slovakia).

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INTRODUCTION

Elemental concentrations of airborne particulate matter can provide important information on the degree of atmospheric pollution and further evaluation of the potential health risk to the population. For this reason, it is necessary to know their chemical composition and physical characteristics in order to understand their behavior and impact.

Between many pollutants, heavy metals are the most toxic component for all living organisms. Some heavy metals play an important role in the nutrition of plants, animals, and humans (Mn, V, Cr, Ni, Cu, Zn), but if they occur in excess, they may produce certain toxic effects. Such elements as Cd, Hg, Pb are toxic even in very low contents. Heavy metals are present in the atmosphere in organic and also in inorganic compounds, in the form of dust and aerosols. They can be transported to large distances from the source and where they fall out they produce a very negative impact on the environment.

Heavy metals are released into the environment from a great number of sources. Combustion of fossil fuels is the main anthropogenic source of Ni, V, Cd, As, and Zn (Pacyna, 1986). Pb, Sb, Br, Cr, and V are elements associated with automotive exhaust products and domestic heating. Non-ferrous smelters are the sources of Cu, Zn, Cd, and Pb. The largest source of airborne Cd in the environment is the burning of fossil fuels such as coal or oil, and incineration of municipal waste materials. Cd may also be emitted into the air from zinc, lead, or copper smelters. The current anthropogenic metal emissions are up to several orders of magnitude higher than their natural contents (Chmielewska et al., 2003). Resuspended soil particles, volcanic aerosols, and forest fires contribute to natural emissions of trace elements such as Cr, Mn, V, Cu, Mo, Ni, and Zn (Pacyna, 1998). It has to be noted, that Th and U are elements relatively abundant in Earth crust, and hence their concentrations in oil are significant. The data on elemental concentration in the Slovakian atmospheric aerosol particles are very scarce and limited for a few elements (Burda et al., 2006).

More than three decades, mosses are used as biomonitor. This technique is presently widely accepted as a method to assess the atmospheric deposition of metals (Rühling, Steinnes, 1998; Smidis et al., 2004). In the Slovak Republic extensive studies in this direction have been done by Maňkovská from the year
Mosses have only a rudimentary root system and readily take up elements from the atmosphere. Results from moss surveys are regularly published (each five years) in the Atlas of Heavy Metal Atmospheric Deposition in Europe by the UNECE ICP Vegetation (European Atlas, 2003, 2008).

Instrumental neutron activation analysis (INAA) and atomic absorption spectrometry (AAS) are two complementary analytical techniques used to determine the contents of trace elements in airborne particulate matter in air filters and in moss samples. Currently INAA is considered as the most suitable and appropriate analytical technique for multi-elemental analysis of aerosol samples (Dams, 1992; Frontasyeva, 2006). The main advantages of this method are high precision, high selectivity and sensitivity, small sample quantity needed, direct non-destructive method, etc.

**MATERIALS AND METHOD**

The main objective of this study was to determine the maximum possible number of elemental concentrations, including heavy metals, in the atmospheric aerosol particles at five sites with different anthropogenic impact. Two sampling sites are located in Bratislava: Lúštie údolie and SLOVNAFT. The other two, Prievidza, and Veľká Ida, are in the polluted areas of Slovakia; the last one, Tušimice, is in the Czech Republic. In the vicinity of the refinery SLOVNAFT spatial and temporal trends in heavy metal deposition were also studied using the moss biomonitoring technique.

**Description of Sampling Sites.** Bratislava is a city with population of approximately 500,000. The chemical industry, technical glasswork, building industry, incineration plant, and car industry are located in the larger city area. Neither a ferrous or non-ferrous smelter, nor a power plant is in the vicinity. The refinery and petrochemical company SLOVNAFT, one of the biggest in the Central Europe, allocates in the area of 5.2 km² at the southeast border of the capital of SR Bratislava. Annually SLOVNAFT processes approximately 5 millions tones of crude oil supplied mainly from the Russian Federation. SLOVNAFT delivers to the market the complete range of refinery, petrochemical products and plastics.

The station Prievidza (48°46′N, 18°37′E) is located in the town centre, close to 4–storey residential houses and buildings of similar height. Near the station, passes slight traffic. Close to the city Prievdida is the mine Nováký with annual coal production of 1900 thousands tons. Coal is predominantly burned (85%) in thermal power plant Nováký with 518 MW of power capacity. Also chemical industry is located in the town Nováký.

The station Veľká Ida (48°35′N, 21°10′E) is located in the southeastern part of the Veľká Ida municipality, in a relatively open area. In the vicinity of the station are located family houses, gardens, railway stations and waste dumps of
slag, which are not fully grassed. Close to the town of Vel’ká Ida is the largest in Slovakia ferrous metallurgy complex, U. S. Steel Košice.

The Czech sampling site Tušimice is located in the meteorological station (50°22′N; 13°20′E) of the Czech Hydrometeorological Institute in the open land with low building density. The area is affected by operation of the surface coal mines. In the year of 1998 the thermal power plant Tušimice-I was terminated. The power plant Tušimice-II has been working with power capacity of 4 × 200 MW.

**Aerosol and Moss Sampling.** Sampling of atmospheric aerosol particles was performed during 2004–2006. At sites Liščie údolie and SLOVNAFT the nitrocellulose membrane filters PRAGOPOR (collection efficiency ∼ 100%) were used. About 3000 m³ of air was pumped through each individual sample. At other sampling stations the glass-fiber filters MILLIPORE were used and the volume of air sampled was about 55 m³. Therefore, the uncertainties of the results for these particular sites are quite high.

The terrestrial moss samples of *Pleurozium schreberi* and *Hylocomium splendens* were collected in the environs of the oil plant SLOVNAFT to monitor atmospheric deposition of pollutants. Sampling was carried out according to guidelines of the UNECE ICP Vegetation survey in 2000 and 2006 (Harmens et al., 2008, Schröder et al., 2008).

**Measurement of Elemental Concentrations.** Instrumental Neutron Activation Analysis (INAA) at the reactor IBR-2 at the Joint Institute for Nuclear Research, Dubna, was used for determination of elemental concentration in aerosol filters and moss samples. The irradiation facility is described elsewhere (Frontasyeva et al., 2006). The content of some environmentally meaningful elements such as Ni, Cu, Zn, Cd, and Pb, not detectable by INAA, were determined using AAS at the Institute of Geology, Comenius University (Medved’ et al., 2003). The concentrations of Hg were measured by the Trace Mercury Analyzer TMA-254.

**RESULTS ON ELEMENTAL CONCENTRATIONS IN ATMOSPHERIC AEROSOL**

Atmospheric concentration levels for four Slovakian and one Czech sampling sites are presented in Table 1. For most of elements the results were obtained for the first time. Our results may be considered as the representative and unique data on elemental concentrations in the atmospheric aerosol for the investigated locations.

**Crustal Enrichment Factors.** The concept of enrichment factors (EF) was introduced by Rahn (1971) to detect contributions of non-crustal sources on observed concentrations of elements. EF compares the ratio of the concentration of element $c(x)$ in question to that of a selected reference element $c(Al)$ in a
sample, and the corresponding ratio in the average composition of the Earth’s crust

\[
EF = \frac{ \left( \frac{c(x)}{c(Al)} \right)_{\text{sample}} }{ \left( \frac{c(x)}{c(Al)} \right)_{\text{crust}}} 
\]

Aluminum (Al) was used as a soil (crust) reference element. Also Ti is sometimes used as reference element. The average elemental concentrations in humus horizon of soil for Slovakia are used in the EF calculations (Čurlík et al., 1999).

Enrichment indicates natural volatilization, marine sources and anthropogenic activities. Rahn (1976) suggested classification criteria of EF: if EF < 7, then air particulate is of crustal origin and if EF > 10, then it is of the anthropogenic one. Unfortunately, neither Al nor Ti were measured in aerosol samples, except sites Liščie údolie and SLOVNAFT in Bratislava. For these were calculated EFs considering Al as reference element. Results are presented in Table 1. The values of EF for site Liščie údolie indicate the soil origin of Mn, Fe, Cs, Th, and U. Following Rahn’s criteria, one can conclude that Cu, Zn, As, Se, Cd, Hg, and Pb are of the anthropogenic origin. For SLOVNAFT site high pollution by Cu, Cd, and Pb is observed.

**Temporal and Spatial Variation of Atmospheric Concentrations.** Figure 1 shows a decreasing trend of air pollution by heavy metals in Bratislava since

![Temporal variation of atmospheric concentrations of Cd, Pb, Zn, and Cu in Bratislava](Fig. 1. Temporal variation of atmospheric concentrations of Cd, Pb, Zn, and Cu in Bratislava, circle — (Brežná et al., 1989), triangle — (SHMU), diamond — our data. For comparison are shown also elemental concentrations in Prague (square) and Brno (reverse triangle) (CHMU)
Table 1. Atmospheric concentrations — AC (ng m$^{-3}$) and enrichment factors — EF for 4 sampling sites in Slovakia and one in the Czech Republic

<table>
<thead>
<tr>
<th>Location</th>
<th>Liščie údolie</th>
<th>SLOVNAFT</th>
<th>Vel'ká Ida</th>
<th>Prievodza</th>
<th>Tušimice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Na</td>
<td>104</td>
<td>3.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Al</td>
<td>189</td>
<td>1</td>
<td>184</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Cl</td>
<td>49</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>195</td>
<td>3.6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ca</td>
<td>179</td>
<td>9.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sc</td>
<td>0.0320</td>
<td></td>
<td></td>
<td></td>
<td>4.6</td>
</tr>
<tr>
<td>Ti</td>
<td>7.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>0.83</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cr</td>
<td>1.1</td>
<td>4.2</td>
<td>2.8</td>
<td>11</td>
<td>1.1</td>
</tr>
<tr>
<td>Mn</td>
<td>4.9</td>
<td>2.2</td>
<td></td>
<td></td>
<td>13</td>
</tr>
<tr>
<td>Fe</td>
<td>252</td>
<td>3.0</td>
<td>643</td>
<td>435</td>
<td></td>
</tr>
<tr>
<td>Co</td>
<td>0.3</td>
<td>0.42</td>
<td>0.19</td>
<td>1.37</td>
<td></td>
</tr>
<tr>
<td>Ni</td>
<td>0.45</td>
<td>5.6</td>
<td>5.1</td>
<td>65</td>
<td>1.6'</td>
</tr>
<tr>
<td>Cu</td>
<td>8.0</td>
<td>150</td>
<td>41</td>
<td>770</td>
<td>18</td>
</tr>
<tr>
<td>Zn</td>
<td>28</td>
<td>150</td>
<td></td>
<td></td>
<td>1294</td>
</tr>
<tr>
<td>Ga</td>
<td>0.02</td>
<td>0.52</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>As</td>
<td>0.3</td>
<td>13</td>
<td>1.7'</td>
<td>7.9'</td>
<td>1.5</td>
</tr>
<tr>
<td>Se</td>
<td>0.42</td>
<td>400</td>
<td></td>
<td></td>
<td>0.18</td>
</tr>
<tr>
<td>Sr</td>
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<td></td>
<td>480</td>
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<td>Br</td>
<td>3.5</td>
<td></td>
<td></td>
<td></td>
<td>2.5</td>
</tr>
<tr>
<td>Cd</td>
<td>0.11</td>
<td>120</td>
<td>2.2</td>
<td>2350</td>
<td>1.1'</td>
</tr>
<tr>
<td>In</td>
<td>0.001</td>
<td></td>
<td>0.045</td>
<td>0.042</td>
<td></td>
</tr>
<tr>
<td>Sb</td>
<td>1.0</td>
<td>460</td>
<td></td>
<td></td>
<td>1.37</td>
</tr>
<tr>
<td>I</td>
<td>0.66</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Cs</td>
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<td>0.028</td>
<td>0.032</td>
<td>1.9</td>
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<tr>
<td>Sm</td>
<td>0.012</td>
<td></td>
<td>0.84</td>
<td>0.89</td>
<td>0.5</td>
</tr>
<tr>
<td>Eu</td>
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<td></td>
<td></td>
<td>1.9</td>
</tr>
<tr>
<td>Dy</td>
<td>0.01</td>
<td></td>
<td></td>
<td></td>
<td>0.84</td>
</tr>
<tr>
<td>Tm</td>
<td>0.1</td>
<td></td>
<td></td>
<td></td>
<td>0.16</td>
</tr>
<tr>
<td>Hf</td>
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<td></td>
<td>0.018</td>
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<td>Ta</td>
<td></td>
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<td>0.022</td>
</tr>
<tr>
<td>W</td>
<td>0.22</td>
<td></td>
<td></td>
<td></td>
<td>0.13</td>
</tr>
<tr>
<td>Hg</td>
<td>0.064</td>
<td>250</td>
<td>&lt; 4.2</td>
<td>&lt; 4.2</td>
<td>4.2</td>
</tr>
<tr>
<td>Pb</td>
<td>22</td>
<td>350</td>
<td>42</td>
<td>670</td>
<td>90</td>
</tr>
<tr>
<td>Th</td>
<td>0.042</td>
<td>1.4</td>
<td></td>
<td></td>
<td>1.4</td>
</tr>
<tr>
<td>U</td>
<td>0.012</td>
<td>1.2</td>
<td></td>
<td></td>
<td>0.2</td>
</tr>
</tbody>
</table>

*Data are taken from Burda et al. (2006).
Fig. 2. Atmospheric concentrations of Cr, Fe, Ni, and Cu (ng m\(^{-3}\)) for 10 European sampling sites. Slovakia: Bratislava (SLOVNAFT and Liščie údolie), Prievidza, Vel’ká Ida; Czech Rep.: Tušimice and Italy: Milan (Gallorini et al., 1999), Ispra (Rizzio et al., 1999), Ponzone (Rizzio et al., 2001); Hungary: Budapest (Salma et al., 2002); Poland: Cracow (Wróbel et al., 2000).

the year 1981. The emissions of Pb have decreased, reflecting the shift from leaded to unleaded gasoline. The further explanation of this decreasing trend is the declination of industry in Slovak Republic after the year 1989, since the fuel burning processes in thermal power plants and industry plants are a major source of atmospheric pollution with heavy metals. The emissions of pollutants were reduced also via utilization of more rigid requirements in the environmental legislation and employment of new more effective filtration techniques.

For several environmentally meaningful elements (Cr, Fe, Ni, Cu, Zn, As, Cd, Pb) our results compared to relevant data from some European cities as can be seen in Figs. 2 and 3. The city of Milan is the industrial centre of the northern Italy, thus concentrations of almost all elements are obviously the highest in relevant aerosols. Ponzone is a small town where the major part of wool industries is settled, and Ispra is a residential settlement in the northern Italy. The main objective of the Cracow study was to determine the contribution of traffic to the particulate air pollution, and to characterize transport of aerosols in urban area that are close (5 m) to the main road. Also, the location of Szena
Square in Budapest has a more closed downtown character and is affected by heavy traffic.

The concentrations of almost all elements are lower in Bratislava — Liščie údolie compared to the other localities, or comparable to the Italian sites of Ponzone and Ispra, which are typically low pollution areas. The low-level atmospheric pollution in Bratislava may be caused by a small number of pollution sources, and in particular by typical for this location the high number of windy days per year. This statement is supported by the negative correlation between the wind velocity and the elemental concentrations in our samples (Merešová et al., 2008). Moreover, in this paper the seasonal variations were discussed.

On the contrary, the SLOVNAFT site is affected by the oil processing refinery. The concentrations of elements typical for oil combustion like Ni and Cd are elevated, and Cr, Pb, and Cu reach high levels as well. Unfortunately, we have no results for V, since the increased concentrations would also be expected.

The comparison of two sampling sites, Tušimice and Prievidza, is very interesting since both are affected by the mining and combustion of coal in the power plants. Tušimice is the most heavily polluted area in this study. Mining operations in the surface coal mines increase atmospheric concentrations of Cr, Zn, and Cd. The concentration of U is one order of magnitude higher in Tušimice than
in Bratislava. Coal mines near Prievidza are underground, therefore the concentrations of pollutants are lower there in comparison to the Tušimice. Particularly high concentration was measured for As. Its value exceeds the maximum permissible level for urban air. The lignite mined in this area is very rich in As, and its typical concentrations range from 519 to 863 mg·g\(^{-1}\) (Keegan et al., 2002). In dataset from Vel’ká Ida we observe high concentrations of Fe, Pb, and Zn, the elements emitted into the atmosphere during the smelting processes. Thus the impact of nearby U.S. Steel is obvious.

**RESULTS ON BIOMONITORING SURVEY**

The concentrations of 41 elements were determined in moss samples collected in 2000 and 2006 from several locations in vicinity of SLOVNAFT refinery. The spatial and temporal trends in elemental deposition were studied. The results include heavy metals, non-ferrous metals, halogens, and rare-earths, as well. Five locations with different distance from the refinery were investigated in 2000, and three more sites in 2006.

**Contamination Factor.** In order to evaluate the level of pollution of the refinery SLOVNAFT the concentrations of several elements were compared with the representative background concentrations. Usually the median concentrations from the Norwegian locations are used as reference background values corresponding to pristine undisturbed environment (Steinnes et al., 2001). In Fig. 4 the contamination factors for each particular site (labeled by its distance from refinery in km) are presented. Contamination factor is calculated as ratio of Slovak to Norwegian concentrations. For most of elements at all sampling sites the contamination factors are higher than one. The concentrations of some elements measured in Slovak mosses (Al, V, Cr, Fe, Co, Sr, Cd, Sb, U) are 10 times higher in comparison to the background values.

In the UNECE ICP Vegetation survey (UNECE ICP 2003) Slovakia is classified as a rather polluted European country. The main sources of heavy metal emissions are the industrial centers of the Upper Nitra Basin, Žiar Basin, and Váh Valley in the west, and Central Spiš, towards the east (UNECE ICP 2003). The previous moss biomonitoring study of 86 Slovak sites (Maňkovská et al., 2003; Florek, Maňkovská et al., 2007) showed areas known by the previous or present mining and processing of non-ferrous metals (Volovské vrchy in Slovenské Rudohorie, Kremnické, and Štiavnické vrchy). In north-northwest border areas of Slovakia the elevated concentration of Hg was determined. Most probably, it reflects the long-range transport from the Katowice–Ostrava region also known as the 2nd Black Triangle. The huge amount of coal is mined here and, accompanied by metallurgical, chemical industry, and mechanical engineering, significantly influence the environment.
The course of prevailing winds in Bratislava mostly determines the impact of SLOVNAFT refinery. The east-southeast areas are the most affected by operation of the refinery. In remote sites (Záhorie, Jabloňové, Rusovce and Čúňovo) the contamination factor is usually markedly lower as the ratio of the medians (Fig. 4.) indicating lower pollution. Concentrations of Al, Cr, Fe, As, Sb, and Th in moss samples collected at these sites are close to the Slovak median values. Only values of V, Co, and U demonstrate distinct increase.

Low concentrations of specific group of heavy metals (Cu, In, Cd, and Sb) in the close vicinity of refinery are naturally lower as the particulates including these elements are easily transported with wind outside the territory of the plant. Their deposition at the territory of the plant is comparable to the Slovak median values. Moreover, pollution with the toxic elements, like Hg and Pb, is lower than the Slovak median.

**Total Annual Deposition.** Since 1990 the moss biomonitoring method is widely used in Europe for the deposition evaluation purposes. Suchara and Sucharová (1999) proposed the method for total annual deposition $D$ (mg·m$^{-2}$·y$^{-1}$) calculation. Table 2 presents the assessment annual deposition $D$ for the sampling site Rusovce. Also minimal and maximal depositions determined for 86 Slovak
Table 2. Assessment of total annual depositions $D$ (mg m$^{-2}$ y$^{-1}$) for several elements at the Rusovce site and minimal and maximal depositions in Slovakia (Florek and Maňkovská, 2007)

<table>
<thead>
<tr>
<th>Element</th>
<th>$D$</th>
<th>$D_{\text{min}}$</th>
<th>$D_{\text{max}}$</th>
<th>Element</th>
<th>$D$</th>
<th>$D_{\text{min}}$</th>
<th>$D_{\text{max}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al</td>
<td>937</td>
<td>140</td>
<td>3200</td>
<td>Ni</td>
<td>0.33</td>
<td>0.18</td>
<td>3.3</td>
</tr>
<tr>
<td>As</td>
<td>0.37</td>
<td>0.12</td>
<td>800</td>
<td>Pb</td>
<td>3.24</td>
<td>1.2</td>
<td>14</td>
</tr>
<tr>
<td>Cd</td>
<td>0.21</td>
<td>0.02</td>
<td>0.3</td>
<td>S</td>
<td>1280</td>
<td>500</td>
<td>1400</td>
</tr>
<tr>
<td>Co</td>
<td>0.35</td>
<td>0.08</td>
<td>2.1</td>
<td>V</td>
<td>3.37</td>
<td>0.45</td>
<td>7.8</td>
</tr>
<tr>
<td>Cr</td>
<td>0.84</td>
<td>0.2</td>
<td>7.9</td>
<td>Th</td>
<td>0.13</td>
<td>0.03</td>
<td>0.9</td>
</tr>
<tr>
<td>Cu</td>
<td>2.9</td>
<td>1.3</td>
<td>12</td>
<td>U</td>
<td>0.33</td>
<td>0.005</td>
<td>0.1</td>
</tr>
<tr>
<td>Fe</td>
<td>426</td>
<td>92</td>
<td>2900</td>
<td>Zn</td>
<td>13.7</td>
<td>4</td>
<td>31</td>
</tr>
</tbody>
</table>

Sites in the previous study (Florek and Maňkovská, 2007) are given in Table 2. The elemental depositions at the Rusovce site are within the range of the Slovak values, except the U, where the deposition in Rusovce is three times higher than the maximal deposition of U in Slovakia.

**Comparison of Pollution in 2000 and 2006.** The same five sampling sites were studied and three more sites were included to the investigation in 2006. The new sites are more distant from the refinery. Figure 5 shows relative concentrations ($C_{2006}^i/C_{2000}^i$) for one neighboring site ($\sim$ 0.5 km) and Rusovce site ($\sim$ 6.5 km).

The ratio for most of elements is less than 1, indicating the decline of pollution. The concentrations decreased for approximately 40%, except for Sc, Ni, Se and the lanthanide group (La, Ce, Sm, Tb) where the double concentrations

![Graph showing comparison of pollution in 2000 and 2006](image)

Fig. 5. Comparison of pollution in 2000 and 2006 in vicinity of the oil refinery SLOVNAFT based on moss biomonitoring method
in 2006 in the close vicinity of the refinery were observed. This may be a result of different origin of oil processed in the refinery. The concentrations of lanthanides depend strongly on the oilfields location. There is a distinct variance between the oil from the Russian Federation and from the Middle East.

CONCLUSIONS

Data on atmospheric concentrations of a large set of elements including heavy metals, halogens, rare earths, uranium and thorium in particulate matter were obtained by INAA and AAS for the first time. Four Slovakian and one Czech sampling sites were investigated in this study. The conclusions are summarized as follows:

1. Decreasing trend of air pollution with heavy metals (Cd, Pb, Zn, and Cu) in Bratislava since 1981 was established.
2. Atmospheric concentrations of elements typical for oil combustion such as Ni and Cd are elevated in close vicinity of the refinery SLOVNAFT. Concentrations of Cr, Pb, and Cu are also increased. It is clear consequence of oil processing.
3. Crustal enrichment factors calculated for Cu, Zn, As, Se, Cd, Hg, and Pb at sites in Líščie údolie and SLOVNAFT are classified as anthropogenic.
4. High concentration of As measured in Prievidza exceeds maximum permissible level and it corresponds to a very high content of As in lignite mined in this area.
5. Impact of nearby U.S. Steel in Vel’ká Ida is obvious for Fe, Pb, and Zn elevated concentrations.
6. Significantly increased airborne pollution (Cr, Zn, Cd, and U) was observed in the area of Tušimice affected by the operation of surface mine and combustion of coal in the thermal power plant Tušimice-II.

The following conclusions can be drawn based on the results of moss bio-monitoring in the vicinity of SLOVANFT refinery.

1. Significant excess of pollutants in the close vicinity of refinery was observed. Concentrations of some elements (Al, V, Cr, Fe, Co, As, Sr, Cd, In, Sb, Sc, Cs, Th, and U) in moss samples is 10 times higher in comparison to the Norwegian background values. Concentrations of Al, V, Cr, Fe, Co, Sr, Sc, Th, and U are higher than the Slovak median.
2. Low concentrations of some heavy metals (Cu, In, Cd, and Sb) comparable to the Slovak medians were determined in samples from the closest to plant site.
3. Comparison of the results from 2000 and 2006 indicates 40% decrease of pollution for most of the elements.
4. For the Rusovce site total annual depositions of several elements were estimated according to concentrations of relevant elements in the moss samples.
Except for U, depositions of all elements are within the range of typical elemental depositions in Slovakia.

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