The evaluation of $^{137}$Cs radioactivities in soils taken from the Babia Góra National Park

M. Stobinski · K. Szarłowicz · W. Reczynski · B. Kubica

Received: 22 July 2013 / Published online: 5 November 2013 © The Author(s) 2013. This article is published with open access at Springerlink.com

Abstract The aim of this work was to determine $^{137}$Cs and $^{40}$K radioactivities in soil samples taken from the Babia Góra National Park (BPN) in south Poland. The cluster analysis (CA) and principal component analysis (PCA) were used to discuss the obtained data. 10 cm thick soil cores were collected from the BPN area. Each sample was divided into three sub-samples. The samples were dried, homogenized and packed in polyethylene containers. The radioactivities of $^{137}$Cs and $^{40}$K were measured by means of gamma spectrometry. It was found that $^{137}$Cs radioactivity in the whole 10 cm soil cores was in the range from 1,916 to 28,551 Bq m$^{-2}$. The radioactivity of $^{40}$K varied from 1,642 to 25,654 Bq m$^{-2}$. Using CA it was possible to diverse the soils taking into account soil types. By use of the PCA method, it was chosen three factors which are appropriate to characterize researched parameters.

Keywords $^{137}$Cs · Babia Góra National Park · Soil cores · Cluster analysis · Principal component analysis

Introduction

Mountainous ecosystems are highly sensitive to any disturbances in natural balance, what makes them especially interesting for observations of chemical and radiochemical contamination. The area of the Babia Góra National Park (BPN), being located along the main ridge of the Flysch Carpathian Mountains, is just the proper place in this respect. The terrain belongs to the young folded mountains, built mainly of flysch and some other lithology. The area is characterized by highly variable and unique natural resources. The highest summit of the Babia Góra Mountain’s massif (west part of the Beskid Żywiecki chain of mountains) is Diablak reaching 1,725 m asl. To protect this unique area the BPN and the UNESCO World’s Biosphere Reserve were established. The area of the BPN, like other regions of Poland, was exposed to substantial contamination with radionuclides due to the Chernobyl accident in 1986 and nuclear weapon tests since the fifties of the twentieth century [1–6]. Researches on radionuclides distribution in the environment are important not only because these are perfect markers of the environment pollution but also because radioactive isotopes are not immobilized in soil but are constantly interchanged between inorganic matter and living organisms [7].

The aim of the work was to establish the spatial distribution of $\gamma$-radionuclides i.e. anthropogenic $^{137}$Cs ($T_{1/2} = 30.07$ years) and natural $^{40}$K ($T_{1/2} \approx 10^{9}$ years) in the soil samples collected in the described above area.

Materials and methods

10 cm thick soil core samples were collected with the use of a cylindrical corer (10 cm in diameter). 13 sampling
points were selected in the studied area, most of them localized along the mountains’ main ridge. Each of the sampling points was described by its geographical coordinates and height above the sea level. In case of few points it was impossible to determine their precise coordinates (the lack of GPS signal), so the closest available coordinates were interpolated. In the laboratory, the cores were divided into three sub-samples each to enable radioisotopes determination in various depths. The core sub-samples were marked as follows—“a” (0–3 cm), “b” (4–6 cm) and “c” (7–10 cm). The samples were then dried at 105 °C and the total weight was determined. After removal of organic macro-particles and small stones, the samples were sieved mechanically (2 mm mesh).

After preparation, the samples were analysed by means of gamma ray spectrometry with the use of HPGe (high purity germanium) coaxial detectors of relative efficiency 7 and 21 %. Prior to the measurements, the soil density was determined for further use in calibration corrections calculations [8]. Each measurement lasted 72 h. The reference materials IAEA-154, IAEA-375, and IAEA-447 of the International Atomic Energy Agency (Vienna, Austria) were used in the measurements. In the present work $^{137}$Cs radioactivity in the “a” soil layer was given in Bq kg$^{-1}$ units. For the whole core samples, $^{137}$Cs and $^{40}$K activities were expressed in Bq m$^{-2}$ units. All given caesium radioactivity values were recalculated for the day 01.09.2010. After gamma spectrometric measurements organic matter content in the soil samples was determined by means of incineration at 600 °C.

To extract relevant information out of the obtained data, the data matrix consisting of all analysed features of all samples was analysed statistically. Chemometric tools i.e. cluster analysis (CA) and principal components analysis were used (using Statistica 10 software).

### Results and discussion

The sampling points description is given in Table 1. The results of radioisotopes activity and soil density are presented in Table 2. The most important values are written in bold.

| Point no. | Geographical coordinates | Height (m asl) | Place description |
|-----------|--------------------------|--------------|------------------|
| 1         | N 49st 34,797, E 19st 33,414 | 1.515 | Red hiking trail, after Sokolica, right from this red route |
| 2         | N 49st 34,616, E 19st 32,772 | 1.577 | Near Zimny Staw Lake, at the top of Babia Góra |
| 3         | N 49st 34,341, E 19st 31,824 | 1.707 | By green hiking trail from Babia Góra to Lipnica |
| 4         | N 49st 34,426, E 19st 31,769 | 1.701 | The yellow hiking trail from Babia Góra, on the right sight of this route |
| 5         | N 49st 34,386, E 19st 31,689 | 1.695 | The route from Diablak (red hiking trail) |
| 6         | No data                  | 1.600 | The route from Diablak below Cross (red hiking trail) |
| 7         | No data                  | 1.530 | Krzyżówka szlaków na Markowe Szczawiny i Małą Babią. |
| 8         | No data                  | 0.950 | Mokry Stawek Lake, from the site of Krowiarki Pass |
| 9         | No data                  | 0.951 | Bronia Pass |
| 10        | N 49st 34,528, E 19st 31,453 | 1.463 | By yellow hiking trail, dwarf pine zone |
| 11        | N 49st 34,667, E 19st 31,301 | 1.350 | Yellow hiking trail, at the end of higher montane zone |
| 12        | N 49st 34,953, E 19st 31,467 | 1.257 | At the intersection of Szumia, woda Valley with the route to Markowe Szczawiny |
| 13        | N 49st 34,293, E 19st 35,609 | 0.836 | Hala Śmietanowa, above little bridge on Syhlec stream |

The sampling points were selected in the studied area, most of them localized along the mountains’ main ridge. Each of the sampling points was described by its geographical coordinates and height above the sea level. In case of few points it was impossible to determine their precise coordinates (the lack of GPS signal), so the closest available coordinates were interpolated. In the laboratory, the cores were divided into three sub-samples each to enable radioisotopes determination in various depths. The core sub-samples were marked as follows—“a” (0–3 cm), “b” (4–6 cm) and “c” (7–10 cm). The samples were then dried at 105 °C and the total weight was determined. After removal of organic macro-particles and small stones, the samples were sieved mechanically (2 mm mesh).

After preparation, the samples were analysed by means of gamma ray spectrometry with the use of HPGe (high purity germanium) coaxial detectors of relative efficiency 7 and 21 %. Prior to the measurements, the soil density was determined for further use in calibration corrections calculations [8]. Each measurement lasted 72 h. The reference materials IAEA-154, IAEA-375, and IAEA-447 of the

### Results and discussion

The sampling points description is given in Table 1. The results of radioisotopes activity and soil density are presented in Table 2. The most important values are written in bold.

| Point no. | Geographical coordinates | Height (m asl) | Place description |
|-----------|--------------------------|--------------|------------------|
| 1         | N 49st 34,797, E 19st 33,414 | 1.515 | Red hiking trail, after Sokolica, right from this red route |
| 2         | N 49st 34,616, E 19st 32,772 | 1.577 | Near Zimny Staw Lake, at the top of Babia Góra |
| 3         | N 49st 34,341, E 19st 31,824 | 1.707 | By green hiking trail from Babia Góra to Lipnica |
| 4         | N 49st 34,426, E 19st 31,769 | 1.701 | The yellow hiking trail from Babia Góra, on the right sight of this route |
| 5         | N 49st 34,386, E 19st 31,689 | 1.695 | The route from Diablak (red hiking trail) |
| 6         | No data                  | 1.600 | The route from Diablak below Cross (red hiking trail) |
| 7         | No data                  | 1.530 | Krzyżówka szlaków na Markowe Szczawiny i Małą Babią. |
| 8         | No data                  | 0.950 | Mokry Stawek Lake, from the site of Krowiarki Pass |
| 9         | No data                  | 0.951 | Bronia Pass |
| 10        | N 49st 34,528, E 19st 31,453 | 1.463 | By yellow hiking trail, dwarf pine zone |
| 11        | N 49st 34,667, E 19st 31,301 | 1.350 | Yellow hiking trail, at the end of higher montane zone |
| 12        | N 49st 34,953, E 19st 31,467 | 1.257 | At the intersection of Szumia, woda Valley with the route to Markowe Szczawiny |
| 13        | N 49st 34,293, E 19st 35,609 | 0.836 | Hala Śmietanowa, above little bridge on Syhlec stream |
In Fig. 2 the similarity of sampling points is presented. The clusters group points not necessarily close to each other. But the chosen criteria i.e. analysed variables, enabled proper and logical division of the sampling points into groups (clusters) for which the soil type is a common feature (Table 3). However, it should be noted that in mountains, soil types are not sharply defined. As a result the revealed clusters do not classify soil types directly, but the obtained classification is relevant for a given soil complex structure (Fig. 2; Table 3).

In further statistical analysis of the obtained results, the principal components analysis was performed. Principal components are the linear combination of the previous variables.

Taking into consideration the Kaiser criterion in further analysis only the first and the second principal component should be used (Table 4). The scree diagram suggests
however, that it would be reasonable to consider three components as they describe 92.36 % of global variation of the data (Fig. 3).

In Table 5 factor loadings (after varimax rotation) for the three principal components are given.

The first component (explaining 46 % of variability) covers mainly the following variables: density, organic matter content and potassium concentration. All these parameters are connected with the physical properties and chemical composition of the soil. The second principal component, explaining 33 % of variability, considers only anthropogenic variable i.e. radioactivity of $^{137}$Cs. Third principal component explaining 13 % of variability refers to the height asl of the sampling point. It should be stressed, that this component supplies additional information related to some aspects explained by the first two principal components. The height above sea level has the influence on such soil properties like density and organic matter content. With increasing altitude the pace of organic matter decomposition decreases (the same tendency is noted for temperature). Simultaneously, anthropogenic $^{137}$Cs was introduced to the soil mainly with rainfall—in the mountains, the higher located is the place the more rain is precipitated.

In Fig. 4 it may be noted that the variables (soil density and potassium content) are positively correlated with each other and negatively correlated with organic matter content. On the other hand it is clear that $^{137}$Cs radioactivity is orthogonal to those variables (soil density and potassium content)—no correlation was found.

### Conclusions

It was established that:

- Caesium radioactivity in the soils of the BPN is changeable. In the top (“a” layer) 3 cm thick soil layer it is in the range from 36 to 831 Bq kg$^{-1}$, while in the whole core (10 cm) it spans from 1,916 to 28,551 Bq m$^{-2}$. CA enabled grouping of the sampling points according to the soil type. It may be assumed
that the sampling points are better characterized by the $^{137}$Cs radioactivity expressed in surface units rather than radioactivity of the first layer only.

- The PCA reduced the number of analysed variables to three principal components, explaining 92% of the total variance of the variables. First three principal components differentiate the variables into: natural (connected with physical and chemical soil properties) like soil density, organic matter and potassium contents, anthropogenic—$^{137}$Cs radioactivity, and sampling points characteristic—altitude above sea level.

Presented above conclusions are concomitant with the results of research performed in the similar mountainous ecosystems. It is true especially for the neighbouring Tatra Mountains National Park [3, 5, 12]. The similar positive correlation of $^{137}$Cs activity with the sampling point altitude and organic matter content in the soil were found in the Tatras. Similarly the soil density was correlated with potassium content.

Soils of the mountains neighbouring to the BPN constitute currently the subject of complementary research projects.

Acknowledgments The work was supported by the NCN Grant No. N N304 17040 and the AGH University of Science and Technology Grant No. 11.11.210.244.

Open Access This article is distributed under the terms of the Creative Commons Attribution License which permits any use, distribution, and reproduction in any medium, provided the original author(s) and the source are credited.

References

1. Bem H (2005) Radioactivity in the natural environment. PAN, Łódź (in Polish)
2. Hryniewicz AZ (2001) Man and the ionization radiation. WN PWN, Warszawa (in Polish)
3. Kubica B, Mietelski JW, Golaś J, Skiba S, Tomankiewicz E, Gaca P, Jasińska M, Tuteja-Krysa M (2002) Concentration of $^{137}$Cs, $^{40}$K, $^{238}$Pu and $^{239,240}$Pu radionuclides and some heavy metals in soil samples from two main valleys from the Tatra National Park. Pol J Environ Stud 11:537–545
4. Andrello AC, Appoloni CR, Cassol EA, Melquidas FL (2006) $^{137}$Cs profiles in erosion plots with different soil cultivation. J Radioanal Nucl Chem 269:761–765
5. Kubica B, Skiba M, Skiba S, Golaś J, Kubica M, Stobinski M, Tuteja-Krysa M (2005) Dislocation of the radionuclides $^{137}$Cs and $^{40}$K in the Podzols profiles of the Tatra Mountain Soils (South Poland). J Radioanal Nucl Chem 266:3–9
6. Shenber MA (2001) Fallout $^{137}$Cs in soils from North Western Libya. J Radioanal Nucl Chem 250:193–194
7. Papastefanou C (2006) Radioactive nuclides as tracers of environmental processes. J Radioanal Nucl Chem 267:315–320
8. Misiak R, Hajduk R, Stobiński M, Bartyzel M, Szarlowicz K, Kubica B (2011) Self-absorption correction and efficiency calibration for radioactivity measurement of environmental samples by gamma-ray spectrometry. Nukleonika 56:23–28
9. Skiba S (1995) Soils of the upper timberline ecotone in the Polish Carpathian Mts. Zeszyty Naukowe UJ Prace Geograficzne 98:189–198
10. Tsikritzis LI (2005) Chemometrics of the distribution and origin of $^{226}$Ra, $^{228}$Ra, $^{40}$K and $^{137}$Cs in plants near the West Macedonia Lignite Center (Greece). J Radioanal Nucl Chem 264:651–656
11. Samat BS, Green S, Beddoe AH (1997) The $^{40}$K activity of one gram of potassium. Phys Med Biol 42:407–413
12. Kubica B, Skiba S, Drewnik M, Stobiński M, Kubica M, Golaś M, Misiak R (2010) Radionuclides $^{137}$Cs and $^{40}$K in the soils of the Tatra National Park (TPN, Poland). Nukleonika 55:377–386