

International Symposium on Uranium Raw Material for the Nuclear Fuel Cycle: Exploration, Mining, Production, Supply and Demand, Economics and Environmental Issues (URAM-2018)



Contribution ID: 66

Type: POSTER

DETERMINATION OF URANIUM-BEARING SAMPLES IN TERMS OF POSSIBLE CONTAMINATION, ARIKLI URANIUM REGION, CANAKKALE, TURKEY

Wednesday 27 June 2018 17:00 (1 hour)

INTRODUCTION

Radioactive mineralisation sites and related exploration activities threaten the living ecosystems of surrounding areas.

Radioisotope distribution continuously vary among landscape components (e.g. rock, soil, groundwater and surface water).

Sampling strategy is one of the most important issues in contamination research. Methods which are suitable for one environment may be quite inappropriate for another one. For example, the mechanisms of the formation of uranium deposits vary widely and hence the geochemical makeup of the deposits also vary [3]. Therefore, careful measurements and analyses are needed to understand the geological and physical structure of the area before cost-effective analyses.

Generally, for the determination of the radioactive element distribution originating from an exploration site, the easiest and cheapest step is to carry out outdoor absorbed gamma dose measurements (OAGD). The distance between the measurement points should be adjusted according to the detector range and integration time. Based on the gamma measurement values, the target area can be restricted. Especially, if erosion is dominant in the area, drawing the borders along the hilltops, gives the advantage to understand the flow of elements.

Primarily the catchments of the exploration sites should be investigated, but measurements should also be performed at neighbouring catchments in terms of comparisons of the results and possible contamination risk.

For sampling design, the next step is geochemical analysis. Geochemical parameters such as pH, EC (electrical conductivity), etc.

Proper GIS operations using all the multisource predictor maps such as lithology, topography, soil type, etc.

The case study reported in the present work develops an integrated methodology including geochemical, radiometric and GIS-based landscape analysis for the determination of uranium-bearing samples to assess the possible uranium-related contamination at Arıklı uranium mineralisation region.

DESCRIPTION

The restricted study area, after the OAGDR orientation measurements, is covering Arıklı (Turkey/Çanakkale).

According to the geochemical analyses applied to the samples taken from rock dumps and exploration pits.

By the help of the phosphate related studies on Arıklı tuffs

(ignimbrite) performed by Çelik et al. (1999), Günaydın and Çolak (2009) and Günaydın (2017) it was concluded that uranium and phosphate enrichments were formed by the help of hydrothermal fluids and they were accumulated at fragmented fault zones [15,16,11]. Bayleyite $[Mg_2(UO_2)(CO_3)3.18H_2O]$ and ningyoite

[(U,Ca,Ce)₂(PO₄)₂·1-2H₂O] were defined as minerals of uranium in the area. During the studies, 1:5000 scale geological maps were prepared [11].

Based on the restrictions after outdoor gamma measurements, the final study area covers approximately 12 km².

The study area consists of four main rock groups. These are Upper Cretaceous aged ophiolitic base rocks, andesitic rocks, and tuffaceous rocks.

MATERIALS AND METHODS

Taking into consideration the studies made by MTA, at first OAGDR (Outdoor Absorbed Gamma Dose Rate) orientation measurements were performed in the presented survey covering Arıklı, Nusratlı, Ahmetçe, Hüseyinfakı, Demirciköy and Kayalar villages, approximately 50 km². For the measurements, portable ESP-2 Na(I) probed Eberline gamma detector was used at 1 m above the ground level during 100 s for each measurement [22]. The measurements were planned according to the lithological units. The map of the OAGDR data was prepared by kriging geostatistical interpolation method applying with the Arc-GIS software. As a result, the study area was restricted into a 2,63 x 4,25 km rectangle (~11 km²) which includes the catchment area of Arıklı mineralisation site and the Arıklı village.

The restricted area first was split into 500x500m grids then inside the catchment, they were minimised to 250x250m. From the corners of each square, OAGDR measurements were taken. Open exploration ditches were identified and their OAGDR measurements were taken, either.

From the measurement points soil samples were collected. Before collecting the soil samples, the sampling points were marked with red paint.

For pH measurement 6 g sample was mixed with 15 mL distilled water and after 12 h waiting, measurement was taken.

For carbonate analysis, 3-10 g soil was mixed with 0.1 M HCL solution. The probe of the Scheibler Barium chlorite method was used for cation exchange capacity analysis (CEC). 4 g sample was mixed 0.1 M BaCl₂ solution and buffered up to pH 8.0 with tetraethyl ammonium (TEA). After stirring by shaker 2 hours at 480 rpm the solution was filtered into centrifuge tubes and centrifuged. Finally, Ba²⁺ content is measured by ICP-OES [25].

On account of topographic analyses, run-off, slope-break and watershed models were derived from Digital Elevation Model (DEM) for 5x5m grid cells (Jordan, 2011). Drainage map and land cover map derived from topographic map using Arc-GIS software. All the multisource predictor maps were superimposed by using GIS operations using Surfer Software Homogeneity test of univariate distributions, bivariate scatter plots, and multivariate cluster analysis (CA) and, principal component analysis (PCA) were used for statistical analysis.

RESULTS

In the area, the highest outdoor gamma levels were detected at Karakışla region. In the study area, other regions have lower gamma levels.

Since the area was under the effect of slope driven soil erosion, the OAGDR measurements were more correlating with topographical units than with the lithological units. The gamma levels at the alluvial accumulating flat bottoms of valleys were also higher than the background level due to the erosion effect and hills acted as physical barriers to prevent the dispersion of the radioactive contaminants from the catchment.

According to the results of soil chemical analyses, higher values of EC and CEC measurements were driven by topographical and hydrologic barriers. For example, in the alluvial accumulative bottoms of valleys and along the meanders of stream branches, where water flow is slower, deposition took place providing higher values of EC and CEC. Regarding pH and carbonate measurements, their results correlated to each other and had the highest values in the beach sample.

CONCLUSION

Although there are numerous in situ geogenic radioactivity determination studies, this interdisciplinary developed methodology helps to analyse the behaviour of uranium distribution originating from Arıklı mineralisation site. It determines the geochemical, topographic units and proves their control mechanisms on the distribution.

REFERENCES

- [1] INTERNATIONAL ATOMIC ENERGY AGENCY, Management of Radioactive Waste from the Mining and Milling of Ores, Safety Standard Series No. WS-G, IAEA, Vienna (2002).
- [2] INTERNATIONAL ATOMIC ENERGY AGENCY, Occupational Radiation Protection in the Mining and Processing of Raw Materials, Safety Standards Series No. RS-G-1.6, IAEA, Vienna (2004).
- [3] INTERNATIONAL ATOMIC ENERGY AGENCY, World Distribution of Uranium Deposits (UDEPO) with Uranium Deposits Classification, IAEA-TECHDOC-1629, IAEA, Vienna (2009).
- [4] CARVALHO, F.P., "Environmental radioactive impact associated to uranium production", Am J. Environ Sci. Vol.7, Issue 6, (2011), 547-553.

- [5] FAIRBRIDGE, R. W., "The encyclopedia of geochemistry and environmental sciences", Van Nostrand Reinhold Co, New York, (1972).
- [6] READ, D., et al., "Secondary uranium mineralization in Southern Finland and its relationship to recent glacial events", Global and Planetary Change, Volume 60, Issues 3–4, (2008), 235-249.
- [7] DUTOVA, E. M., et al., "Modelling of the dissolution and reprecipitation of uranium under oxidising conditions in the zone of shallow groundwater circulation", Journal of Environmental Radioactivity, Volumes 178–179, (2017), 63-76.
- [8] PLANT, J.A., SAUNDERS, A. D., "The radioactive earth", Radiat. Prot. Dosim, 68, (1996), 25-36
- [9] LIU, G. S., "Soil physical and chemical analysis and description of soil profiles (in Chinese)", Chinese Standard Press, Beijing, 1996
- [10] ENGELN, G.B., KLOOSTERMAN, E.H, "Hydrological systems analysis: Methods and applications", Water Science and Technology Library 20, Kluwer Academic Publisher, (1996).
- [11] GÜNAYDIN, A., "Arıklı ve Nusratlı Köyleri (Ayvacık-Çanakkale) yumrulu-fosfat ve fay kontrollü hidrotermal-fosfat cevherleşmelerinin jeolojisi ve jeokimyası", Maden Tetkik ve Arama Dergisi, 155, (2017).
- [12] AKGÜNLÜ, H., SAĞLAM, R., "Çanakkale-Ayvacık-Arıklı Köyü çevresindeki uranyum cevherleşmesi", MTA Genel Müdürlüğü Rapor. No:542, (1983).
- [13] GÖK, S., Türkiye neojen formasyonlarının ekonomik jeolojisi, Maden Teknik ve Arama Enstitüsü, Jeoloji Mühendisliği, Şubat (1978),
- [14] ÇEKMECE NÜKLEER ARAŞTIRMA ve EĞİTİM MERKEZİ, "İlerleme raporu", ÇNAEM-R-211, (1980).
- [15] ÇELİK, E., AYOK, F., DEMİR, N., "Ayvacık-Küçükkuyu (Çanakkale İli) Bölgesi fosfat cevherleşmesi maden jeolojisi raporu", Maden Tetkik ve Arama Genel müdürlüğü-Balıkesir Bölge Müd. Arşivi Rap. No:891, (1999).
- [16] GÜNAYDIN, A.B., ÇOLAK, T., "Arıklı-Nusratlı Köyleri Ayvacık-Çanakkale fosfat sahası maden jeolojisi raporu", Maden Tetkik ve Arama Genel Müdürlüğü, Derleme No:11434, Ankara (2009).
- [17] T:C ÇANAKKALE VALİLİĞİ İL ÇEVRE VE ORMAN MÜDÜRLÜĞÜ, "Çanakkale ili çevre durum raporu 2006-2007".
- [18] OKAY, A.İ., SİYAKO, M., BÜRKAN, K.A. "Biga yarımadasının jeolojisi ve tektonik evrimi", Türkiye Petrol Jeologları Derneği Bülteni, (1990), 83–121.
- [19] ÇİFTÇİ, N.B., TEMEL, R.O., TERZİOĞLU, M.N., "Neogene stratigraphy and hydrocarbon systematics around Edremit Bay", Assoc. of Turkish Petroleum Geologists Bull., 16(1), (2004), 81-104.
- [20] SAĞDIK, U., GÖNEN, N., "Çanakkale-Ayvacık Küçükkuyu uranyumlu fosfat cevherlerinin laboratuvar çapta ön teknolojik deneyleri", MTA Rap.No:278, Ankara (1981).
- [21] ÖZEN, S., GÖNCÜOĞLU, M.C., "Origin of analcime in the Neogene Arıklı Tuff, Biga Peninsula, NW Turkey", N.Jb.Mineral., 189/1, (2011), 21-34
- [22] JUSTO, J., HAMZA, V. M., LAMEGO, F. F., FILHO, S., "Mobility of radionuclides and rare earth elements in the coastal area of Rio de Janeiro: Implications for Monazite deposits in Offshore", Areas. J. Earth Sci. Geotech. Eng., 3(4), (2013) 201–224.
- [23] BLACK, C.A., "Methods of soil analysis", Agronomy Series 9, ASA, Part 2, Madison, (1965), p.914.
- [24] HUNGARIAN STANDARTS, "Laboratory Investigations of some chemical characteristics of soil", Number of the standart: MSZ-08 02026/2-78.
- [25] HENDERSHOT, W. H., DUQUETTE, M., cA Simple Barium Chloride Method for Determining Cation Exchange Capacity and Exchangeable Cations", Soil Science Society of America Journal 50(3), (1986),.
- [26] JORDAN, G., & ANDREA, S., "Geochemical Landscape Analysis: Development and Application to the Risk Assessment of Acid Mine Drainage. A Case Study in Central Sweden", Landscape Research, Vol. 36, No.2, (2011), 231-261.

Country or International Organization

Turkey

Author: Ms TOP, Gülcan Top (ITU Eurasia Institute of Earth Sciences/Istanbul/Turkey)

Presenter: Ms TOP, Gülcan Top (ITU Eurasia Institute of Earth Sciences/Istanbul/Turkey)

Session Classification: Poster Session

Track Classification: Track 4. Advances in exploration