Non-destructive investigation of the Kyathos (6th-4th centuries BCE) from the necropolis Volna 1 on the Taman Peninsula by neutron resonance capture and X-ray fluorescence analysis

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ABSTRACT

The method of Neutron Resonance Capture Analysis (NRCA) is currently being developed at the Frank Laboratory of Neutron Physics. The Analysis determines the elemental and isotope compositions of objects non-destructively, which makes it suitable measurement tools for artefacts without sampling. NRCA is based on the registration of neutron resonances in radiative capture and the measurement of the yield of reaction products in these resonances. The potential of NRCA at the Intense Resonance Neutron Source facility is demonstrated on the investigation of a Kyathos (6th-4th centuries BCE) from the necropolis Volna 1 on the Taman Peninsula. In addition, X-ray analysis was applied to the same archeological object. The element composition determined by NRCA and XRF data is in agreement.

1. INTRODUCTION

Neutron Resonance Capture Analysis (NRCA) is known as technique for non-destructive investigations of various objects, including archeological artifacts and objects of cultural heritage. The induced activity in experiments with bronze artefacts is practically absent, what was evaluated in several works one of them you can find in Ref. [1].

The method relies on registration neutron resonances in radiative capture and measurement the yield of reaction products in these resonances. The energy positions of resonances give information about isotope and elemental composition of an object. The area under the resonances can be used to calculate the number of the element or isotope's nuclei.

NRCA is applied for various studies at different institutes and sources, such as the GELINA pulsed neutron source of the Institute of Reference Materials and Measurements of the Joint Research Center (Gel, Belgium) [2] the ISIS pulsed neutron and muon source in the United Kingdom [3] and the J-PARC pulsed neutron source in Japan [4].

At present, the NRCA is also used at the Frank Laboratory of Neutron Physics (FLNP) in the Joint Institute Nuclear Research (JINR), Dubna, Russia [5]. The experiments are carried out at the Intense Resonance Neutron Source (IREN) facility [6]-[8] with multi-sectional liquid scintillator detector (210 liters), which is used for the registration prompt gamma-quanta [9]. One of these experiments at the IREN facility was carried out for the kyathos which was transferred by the Institute of Archeology of the Russian Academy of Sciences.
THE KYATHOS

In 2016-2018 a Sochi Expedition group of Institute of Archaeology of the Russian Academy of Sciences (IA RAS) under the leadership of Roman A. Mimokhod [10] conducted excavations of an antique town soil necropolis Volna 1 on the Taman Peninsula (Figure 1).

The necropolis is dated to the middle / second quarter of the 6th century BC - the beginning of the 3rd century BC, the main period of its use dates back to the second half of the 6th-5th centuries BC. The burials of the Volna 1 necropolis were supposedly left by the Greek and Barbarian population; the earliest burials may have been left by settlers who arrived from the territory of Magna Graecia (children’s burials in amphorae, burials in the "rider's pose", etc.). The burial ground Volna-1 is an important monument for studying of a problem of Greek-Barbarian relations on the territory of the borderland - the Northern Black Sea region, the clash and interaction of two different ethnocultural layers of the population. The social structure, economic and political position of the first Greek colonies on the territory of the Bosporus depended on the nature of these contacts, their duration and strength, and the development of adaptive mechanisms. This interaction process was extremely complex, multifaceted and contradictory. On the one hand, with the emergence of the Greek colonies, confrontational relations with the local population inevitably developed, on the other hand, the Greek colonists and the local population influenced on each other. This process was superimposed on the specificity and uniqueness of the Northern Black Sea region, where for a long time societies of fundamentally different economic structures, the level of development of social, political and economic life came into contact.

More than 2,000 burials have been uncovered within the boundaries of the necropolis. An anthropological material, representative and significant for the history and archeology of the Northern Black Sea region, was obtained. The collection of items obtained during the excavations is represented by ceramic materials, incl. production of ceramic centers of Ancient Greece (container amphoras, kiliks, skyphoses, drinking bowls, lekythoses, askoses, etc.), Phoenician glass, weapons (spears, swords, arrows), protective weapons (full armor, helmet of the Corinthian type), jewelry (bronze, silver and gold earrings and rings, etc.), coins and other categories of burial objects.

All this testifies to the fact that the Volna 1 burial ground is a city necropolis. This places it in the category of the most prestigious necropolises of the Bosporan Kingdom. The necropolis was associated with the settlement of the same name, to which it adjoins from the north. In a settlement, existed from the pre-Greek period to the 3rd century BC, the systems of urban planning, stone house-building were studied. The fact that it is not a rural settlement, but a polis is evidenced by a number of prestigious finds, including, for example, a ceramic mask, which most likely indicates the presence of a theater in the city.

In the burials, objects rare for the territory of the Northern Black Sea region were found: a bronze prosthesis with a wooden support structure for a leg, an iron plate armor, a bronze Corinthian helmet of the "Hermione" type, musical instruments (cithara, lyre), a wreath on a gilded bone base with bronze petals and gold beads, as well as a series of kiathoi - ancient Greek vessels for pouring wine [11].

There are in total 17 burials from the materials of the excavations of IA RAS, where bronze kiathoi or their fragments were found. Their planigraphy is illustrative. Burials with these items are located in the early section of the necropolis, in the northwestern part (Figure 2).
In the excavations of the IA RAS in 2016, which is located to the south, kiat hois were not found. A Burial 656, in which the item, considered in the article, was found (Figure 3, 1), was paired. One skeleton belonged to a man 45-55 years old, the second - to a woman 20-25 years old. The burial was done in a box, which was made of mud blocks. The dead were laid on a klinai - a wooden bed, from the legs of which characteristic recesses remained in the grave. The burial had pronounced military attributes. Fragments of an iron sword have been found near the male skeleton; an accompanying burial of a horse was done next to the pit. The kyathos was found in the filling of the burial pit. Its original position is unclear. However, the grave contains vessels that are clearly associated with wine drinking: skyphos (Figure 3, 3) and kilik (Figure 3, 4). The kyathos, as an item for scooping and pouring wine, complements this set. The volume of the scoop was 0.045 liters, that is, a quarter of a sextarius. In contrast to various similar finds made of clay (their production from clay began at the end of the 6th century BC), the kilathoi found on the territory of the necropolis Volna 1 were made of metal. It moves them in to the category of special objects. Presumably, these kilathoi refer to Greek imports that entered the northern Black Sea region along with the Greek colonists.

3. NRCA EXPERIMENT

The investigations were carried out at IREN facility. The main part of the IREN facility is a linear electron accelerator. The facility parameters: the average energy of electrons was ~ 60 MeV, the peak current was ~ 1.5 A, the width of electron pulse was ~ 100 ns, and the repetition rate was 25 Hz. Neutron producing target is made of tungsten-based alloy and represents a cylinder 40 mm in diameter and 100 mm in height placed within an aluminum can 160 mm in diameter and 200 mm in height. Distilled water is circulated inside the can, providing target cooling and neutron moderation. Water layer thickness in a radial direction is 50 mm. The total neutron yield was about $3 \times 10^{11}$ s$^{-1}$. The measurements were carried out at the 58.6 meters flight path of the 3rd channel of the IREN. The big liquid scintillator detector was used for the registration of γ-quanta. The sample was placed inside the detector. The neutron flux was permanently monitored by the SNM-17 neutron counter.

The signals from the detector and the monitor counter were simultaneously fed to the two independent inputs of time-to-digital converter (TDC).

The measurements with the sample lasted about 136 hours. The resonance energies were determined according to the formula:

$$E = \frac{5227 L^2}{\tau^2}$$

where $\tau$ is time of flight in microseconds, $L$ flight path in meters, $E$ kinetic energy of a neutron in eV.

The resonances of silver, tin, copper and arsenic were identified on the time-of-flight spectrum (Figure 4, Figure 5) [12], [13].
The measurements with standard samples of identified elements were made in addition to the measurement with the investigated sample. Parts of time-of-flight spectra of \((n, \gamma)\) reactions on the material of standard silver, tin, copper and arsenic samples are shown in Figure 6 to Figure 9.

4. DATA ANALYSIS AND RESULTS

Five resonances of tin, two resonances of copper, one resonance of silver and one resonance of arsenic were selected during the analysis of the experimental data. Only well-resolved, without overlapping, with sufficient statistics and unambiguously known parameters resonances were analyzed. The sum of the detector counts in resonance is expressed by the formula:

\[
\sum N = f(E_0) \cdot S \cdot t \cdot \varepsilon_\gamma \cdot \frac{\Gamma_\gamma}{\Gamma} A.
\]

(2)

Here, \(f(E_0)\) is the neutron flux density at the resonance energy \(E_0\), \(S\) – the sample area, \(t\) – measuring time, \(\varepsilon_\gamma\) – the detection efficiency of the detector radiative capture, \(\Gamma_\gamma, \Gamma\) – the radiative and total resonance widths.

\[
A = \int_{E_1}^{E_2} \left[1 - T(E)\right] \, dE
\]

(3)

– resonance area on the transmission curve, where \(E_1, E_2\) – initial and final values of energy range near resonance.

\[
T(E) = e^{-n \sigma(E)}
\]

(4)

– the energy dependence of the neutron transmission by the sample; \(\sigma(E)\) – the total cross section at this energy with Doppler broadening, \(n\) – the number of isotope nuclei per unit area. The value \(A\) was determined from experimental data for investigated sample by the formula:

\[
A_x = \frac{\sum N_x \cdot M_x \cdot S_x}{\sum N_x \cdot M_x \cdot S_x} \cdot A_x .
\]

(5)

Here, \(\sum N_x, \sum N_s\) counts under the resonance peak of the investigated and standard samples, \(S_x, S_s\) – the area of the investigated and standard samples. \(M_x, M_s\) – the number of monitor counts during the measurement of the investigated and standard samples.

We used a program written according to the algorithm given in [14] for calculation of \(A_x\) (resonance area on the transmission curve of the standard sample) and \(n_x\) (the number of isotope nuclei per unit area of the investigated sample) values. This procedure is schematically shown in (Figure 10). The \(A_x\) value was calculated by means of known resonances parameters and...
The tentative characteristics, along with other isotopes in the vicinity of magic mass numbers (bismuth, lead, etc.)

Four points (the surface) of a detector system in an experiment and a matrix of elements intensity at IREN facility at the present time, using of certain type were presented in the Table 

Monitoring coefficients bucket separately) that were summarized taking into account archeological

As we know the neutron distribution (a handle and a bucket). As we know the neutron flux intensity decrease from a center to an edge it makes sense to repeat the measurement but take into account archeological

the investigated object in parts and place every part to the center of the beam line. This experiment was carried out and we have obtained two spectrums (with the handle and with the bucket separately) that were summarized taking into account monitoring coefficients (Figure 4, Figure 5). The analysis results are presented in the Table 1.

The NRCA has limitations correlated to the neutron flux intensity at IREN facility at the present time, using of certain type of a detector system in an experiment and a matrix of elements in an investigated object. And besides that, this method has low sensitivity to elements lighter than iron and to elements that have atomic mass close to magic mass numbers (bismuth, lead, etc.)

Additional measurements therefore were carried out by X-ray fluorescence (XRF) on 4 points of archeological object by means portable spectrometer 5i Tracer (Bruker) (Table 2).

The element composition of the Kyathos determined by NRCA and XRF are in agreement; some differences in wt% could be well understood due to the different nature of the analysis. The application of the XRF analysis allows determining the elemental composition on the surface. NRCA, in turn, does not measure the element and isotope compositions just on the surface but rather in the bulk (through the whole volume of the object), the analytical results are not significantly affected by surface corrosion.

5. CONCLUSION

NRCA carried out at the Intense Resonance Neutron Source (IREN) facility for the Kyathos from the necropolis Volna 1 on the Taman Peninsula showed that this method delivers satisfactory results. The mass of kyathos, determined by weighing is 86.7 g. According to the result of NRCA the value of determining total elements mass coincides with the kyathos mass within the margin of error and considering the presence of silicon, aluminum and iron on the surface of the object. The element composition of the Kyathos determined by NRCA and XRF are in agreement.

The results obtained confirm the using of tin bronze to make the investigated kyathos. The recorded presence of tin in the composition of the alloy, its quantitative characteristics, along with the established presence of arsenic, refers us to the type of alloy characteristic of archaic Greece [17]. The presence of such elements as arsenic, silver point to the conclusion that copper was obtained from polymetallic ores.

NRCA allows not only identifying the elemental and isotopic composition of the sample but also makes it possible to determine the amounts of elements and isotopes in the whole volume of the object. The method is non-destructive; the induced activity of the bronze samples is practically absent. All this makes it promising for research of archaeological artifacts and objects of cultural heritage. Although the number of facilities that can provide suitable neutron beams is limited, NRCA might be a useful additional analyzing technique.

ACKNOWLEDGEMENT

The authors express their gratitude to the staff of the IREN facility and to A. P. Sumbayev, the head of the development of the facility, to V. V. Kobets, the head of sector No.5 of the Scientific and Experimental Injection and Ring Division of the Nuclotron (Veksler and Baldin Laboratory of High Energy Physics), for the supporting with uninterrupted operation of the facility in the process of measurements.

REFERENCES


3. G. Gorini (Ancient Charm Collab.), Ancient charm: A research project for neutron-based investigation of cultural-heritage

Figure 10. Dependence of value $A$ on a number of nuclei and resonance parameters with taking into account $\Delta$ (Doppler effect) [15].

\[ n_X \] parameters for the standard sample. The $n_X$ value was determined from the investigated sample $A_X$ value.

The first measurement with the Kyathos [10] hadn’t shown satisfactory results for copper and arsenic. It was decided to repeat the measurement but take into account archeological object and neutron flux features. The Kyathos is a relatively long object (a length is about 16 cm) and has uneven thickness (a handle and a bucket). As we know the neutron flux intensity decrease from a center to an edge it makes sense to measure the investigated object in parts and place every part to the center of the beam line. This experiment was carried out and we have obtained two spectrums (with the handle and with the bucket separately) that were summarized taking into account monitoring coefficients (Figure 4, Figure 5). The analysis results are presented in the Table 1.

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Table 1. The results of measurements with the kyathos by NRCA (the bulk).

<table>
<thead>
<tr>
<th>№</th>
<th>Element</th>
<th>Mass, g</th>
<th>Weight, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cu</td>
<td>59.7 ± 3.9</td>
<td>68.8 ± 4.5</td>
</tr>
<tr>
<td>2</td>
<td>Sn</td>
<td>5.29 ± 0.23</td>
<td>6.10 ± 0.26</td>
</tr>
<tr>
<td>3</td>
<td>As</td>
<td>0.1892 ± 0.0081</td>
<td>0.02179 ± 0.0094</td>
</tr>
<tr>
<td>4</td>
<td>Ag</td>
<td>0.0131 ± 0.0014</td>
<td>0.0151 ± 0.0016</td>
</tr>
</tbody>
</table>

Table 2. The results of measurements with the kyathos by XRF, averaged over four points (the surface).

<table>
<thead>
<tr>
<th>№</th>
<th>Element</th>
<th>Weight, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cu</td>
<td>61.63 ± 0.31</td>
</tr>
<tr>
<td>2</td>
<td>Si</td>
<td>21.57 ± 0.15</td>
</tr>
<tr>
<td>3</td>
<td>Al</td>
<td>7.02 ± 0.19</td>
</tr>
<tr>
<td>4</td>
<td>Sn</td>
<td>4.58 ± 0.25</td>
</tr>
<tr>
<td>5</td>
<td>Fe</td>
<td>4.254 ± 0.075</td>
</tr>
<tr>
<td>6</td>
<td>Pb</td>
<td>0.684 ± 0.073</td>
</tr>
<tr>
<td>7</td>
<td>Ti</td>
<td>0.327 ± 0.057</td>
</tr>
<tr>
<td>8</td>
<td>As</td>
<td>0.050 ± 0.017</td>
</tr>
</tbody>
</table>
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