JAAS

PAPER

Check for updates

Cite this: J. Anal. At. Spectrom., 2023, 38, 333

Quantitative, non-destructive elemental composition analysis of 3D-structured samples

László Szentmiklósi, 🕩 * Boglárka Maróti 🕩 and Zoltán Kis 🕩

Prompt-gamma activation analysis (PGAA) is a non-destructive nuclear analytical method to determine the bulk elemental composition of samples with very good metrological quality. We have developed an experimental procedure to collect position-sensitive PGAA spectra, and a generally-applicable matrix-effect correction method based on Monte Carlo simulations. This latter eliminates the bias between measurement points of a pencil-beam raster scan, caused by the geometry-dependent neutron self-shielding and gamma-ray self-absorption effects. The procedure has been validated here to perform non-invasive, spatially-resolved, non-destructive bulk analysis of voluminous, inhomogeneous, and/or spatially structured samples.

Received 26th September 2022 Accepted 20th December 2022

DOI: 10.1039/d2ja00316c

rsc.li/jaas

Introduction

Most mainstream element-analytical techniques1 require destructive sampling, such as powdering, homogenization, or dissolution of the specimen, while laser-ablation, X-ray or particle-induced techniques have limited penetration depth, and consequently, the volume-representativity of the results is rather limited. However, neutron-based techniques (Instrumental Neutron Activation Analysis (INAA), Prompt-gamma Activation Analysis (PGAA),^{2,3} and Neutron Resonance Capture/Transmission Analysis (NRT, NRCA)4-7) are wellsuited for the direct and bulk-representative analysis of solid samples, even in cases such as surface coating, corrosion, and decoration,8 as well as when the sample is inhomogeneous on the macroscale. Thanks to their fundamentally different methodologies, i.e., the Poisson counting statistics and comprehensive uncertainty budget, they provide results of high metrological quality.9

PGAA is a powerful, *in situ*, and non-invasive elemental analysis technique based on the nuclear reaction of radiative neutron capture.¹⁰ During irradiation with a well-collimated beam of slow neutrons, characteristic gamma rays of up to 11 MeV energy are emitted. They are detected during the irradiation with a perpendicularly placed HPGe gamma ray detector, facilitating the qualitative and quantitative elemental composition determination of the irradiated volume. Once the elements are identified based on their gamma-ray energies and a spectroscopic library,¹¹ the elemental masses within the irradiated volume are derived from the areas of the analytical gamma-ray peaks using eqn (1):

$$\frac{A_{\gamma}}{t} = \Phi_0 \ \frac{m}{M} N_{A\nu} \sigma_{\gamma} \varepsilon_{\gamma} f_{\eta} f_{\gamma} \tag{1}$$

where A_{γ} is the measured peak area in the gamma-ray spectrum at energy E_{γ} during measurement time t, Φ_0 is the socalled thermal-equivalent flux of the impinging neutrons, m is the mass of the element to be quantified (within the studied volume), M is its molar mass, while N_{Av} is the Avogadro constant. σ_{γ} is the so-called partial gamma-ray production cross-section, defined as the product of the thermal neutron capture cross-section of the isotope (σ_0), the isotopic abundance of the emitting isotope (Θ) , and the emission probability (P_{γ}) of the gamma-rays with energy E_{γ} : $\sigma_{\gamma} = \sigma_0 \Theta P_{\gamma}$. ε_{γ} denotes the counting efficiency of the detector at the specified gamma energy and in the given experimental geometry, f_n is the correction factor for neutron selfshielding, and f_{γ} is the correction factor for gamma-ray selfabsorption. We obtain the mass of an element (\bar{m}_k) as the weighted average of those determined from n individual analytical lines¹² (eqn (2)):

$$\overline{m}_{k} = \frac{\sum_{i=1}^{n} \frac{m_{i}}{\left(\delta m_{i}\right)^{2}}}{\sum_{i=1}^{n} \frac{1}{\left(\delta m_{i}\right)^{2}}}$$
(2)

and turn them into concentrations, c_k , by normalizing them with the cumulative mass of all detected components.

$$c_k = \frac{\overline{m}_k}{(\overline{m}_1 + \overline{m}_2 + \ldots + \overline{m}_k + \ldots \overline{m}_n)}$$
(3)

During this step, the uncertainties related to many factors, *e.g.*, properties of the neutron flux, and absolute detector efficiency are canceled for homogeneous samples, making the analysis procedure robust.



View Article Online

View Journal | View Issue

Nuclear Analysis and Radiography Department, Centre for Energy Research, 29-33 Konkoly-Thege Miklós Street, 1121 Budapest, Hungary. E-mail: szentmiklosi.laszlo@ ek-cer.hu

Both neutrons and energetic gamma rays penetrate deep into the studied object, up to a few mm or even cm, so the probed volume can be as large as a few cm³. This makes them appropriate to measure the bulk-representative composition of voluminous and homogeneous solid samples.13 However, both types of radiation are attenuated by condensed matter during the penetration. The interaction of neutrons and gamma rays with the sample material is energy-dependent, resulting in shifts in their energy distributions during the propagation within the sample. This negative matrix effect is corrected *via* the f_n neutron self-shielding and f_{γ} gammaray self-absorption factors of eqn (1). In chemical, environmental, and materials science applications one can optimize the amount and the shape of the analyte. For miniature and homogeneous samples measured at a high-flux facility,¹⁴ f_n and f_γ are practically unity. At medium-flux facilities, larger, but still homogeneous and regularly shaped samples are measured^{15,16} to compensate for the lower neutron intensity.

However, when many other types of objects, *e.g.*, bulky geological, industrial, or valuable art objects are to be analysed non-destructively, the size and shape of the analyte are inherently given and out of the analyst's control. As long as the homogeneity holds, the f_n is still a common mass scaling factor for all gamma lines emitted from a gauge volume and cancels from eqn (3). In contrast, the f_γ differs considerably for low-and high energy gammas of the same element. Only an accurate $f_\gamma(E_\gamma)$ curve makes the element masses from all *n* analytical lines of eqn (2) self-consistent.

The next level of complexity arises when position-sensitive PGAA measurements are performed. In the case of objects made of few distinct materials but still homogeneous at the mm scale, both f_n and f_{γ} factors are position-dependent, since geometry, composition, and material thicknesses impact the propagation of radiation differently at each measurement spot. To achieve consistent results in this analytical task, the determination of both f_n and f_{γ} is of great importance.

When the compositions of irregularly-shaped17 and/or nonhomogeneous solid samples18 are to be determined, in combination with neutron imaging,19 the correction formulae for regularly-shaped homogeneous samples are no longer applicable. These challenges could be addressed only by employing Monte Carlo computer simulations.^{20,21} Therefore, we used as input to the simulation the structure of the measurement facility, as well as a detailed structure and orientation of the analyte.²² The geometries of the objects are either a priory known, or captured using 3D structured-light optical scanning⁸ or via X-ray/neutron tomography.²³ The position-dependent f_n and f_{γ} correction factors are obtained from these simulation calculations and are used to correct the masses of eqn (1). This paper presents and validates this procedure using 2D and 3D structured test samples. Unlike the previous attempts,^{24,25} where the samples were only qualitatively or semi-quantitatively characterized, we aim here at providing a general and quantitative correction of the matrix effect in non-homogeneous analytes.

Experimental

The PGAI-NT setup

The NIPS-NORMA station of the Budapest Neutron Centre (BNC) is the first permanent and the most productive experimental station worldwide for the position-sensitive promptgamma measurements,26,27 and at the same time, it provides the opportunity for 2D and 3D cold-neutron imaging. This dualpurpose facility consists of a downstream-placed neutron imaging system (a green-light-emitting ⁶LiF/ZnS:Cu scintillator coupled to an Andor iKon-M CCD camera²⁸), a detector assembly for element analysis (Compton-suppressed Canberra GR 2318/S n-type coaxial HPGe gamma-detector placed within a 10-15 cm thick lead shielding²⁹), a computer-controlled xyzw sample stage and a sample chamber of $200 \times 200 \times 200$ mm³. All of these components are aligned to the isocenter, that is the geometrical intersection of the neutron beam's axis and the midline of the gamma detector's field of view.³⁰ The setup is visualized in Fig. 1.

When switching between imaging and element analysis modes, the object is not touched, only the beam collimation is modified. This fact allows the use of a common coordinate framework for imaging, element analysis, and sample positioning, and facilitates the direct merging and the joint evaluation of the position-dependent results.

The element-analysis mode of the setup has been calibrated for point-source gamma-ray detection efficiency³¹ and nonlinearity³² of the energy measurement. The prompt-gamma spectra were evaluated with the gamma spectrometry software Hypermet-PC³³ and Hyperlab,³⁴ while the elemental concentrations were calculated with the Excel macro ProSpeRo.^{12,35}

Structured benchmark samples

Our PGAA facility is mostly utilized in the elemental analyses of geological (whole-rock geological samples, meteorites, paleontological samples) and heritage science samples (prehistoric stone tools, obsidian cores, ceramics, bronzes, iron artifacts, as



Fig. 1 The CAD model of the NIPS-NORMA setup at the Budapest Neutron Centre.

Paper



Fig. 2 The materials of the structured test samples. The unit cubes are color-coded according to their materials consistently throughout the paper. This orientation (shown as top view) corresponds to what is shown on the photographs above.

well as complex objects made of a combination of the above materials), as well as in the quality assurance of technological materials used by the industry. We have therefore chosen materials in this validation exercise to represent those relevant to the aforementioned applications, as well as the structural materials of the measurement facility, or the sample environment (*e.g.*: Al, Pb, PTFE).

We assembled a 1×8 tower (2D structured) and a $3 \times 3 \times 3$ cube (3D structured) from $7 \times 7 \times 7$ mm³ unit cubes made of limestone (CaCO₃), tile, graphite, iron, lead, tin, copper, aluminum, and PTFE. They were either pure materials or were previously analyzed by our validated PGAA analysis procedure. Each assembly was finally wrapped in Al foil and placed in the NIPS-NORMA sample chamber for analysis (Fig. 2).

In situ visualization by neutron imaging

If we do not use an *a priori* knowledge of the object's structure and consider it as an unknown information, neutron imaging is the first step of the analysis workflow. As the object contains several millimeters of Cu, Fe, Sn, and Pb, the conventional X-ray Computed Tomography (XT) would be unsuitable for transilluminating such objects without severe imaging artifacts. By taking advantage of the NORMA part of the setup, *in situ* neutron radiograms can be used to align the object relative to the impinging beam. Furthermore, the 3D mapping of the object, *i.e.*, the neutron tomogram after noise filtering,³⁶ contains fewer imaging artifacts than XT, and therefore it is a more suitable dataset for grayscale-based segmentation.

The tomogram is a 3D matrix of attenuation coefficients, where each data point is related to the local composition, *i.e.*, atomic density, as well as the absorption and scattering cross-sections. The tomogram is digitally represented in so-called grayscale units, ranging from 0 to 65 565 in case of a camera

with 16-bit pixel depth. In a grayscale histogram, the frequency of occurrence of each gray-level value is shown integrated over the entire dataset. The intervals around the peaks in this intensity histogram can be assigned to different materials. The data points whose grayscale values fall into one of these intervals can be selectively plotted in the 3D space. This process is called image segmentation. Based on this information, the analyst can visually distinguish and locate the different materials, and program an appropriate batch run for element analysis to obtain their compositions.

Position-sensitive prompt-gamma activation analysis experiment

A 2.5 \times 2.5 mm² rectangular pencil beam of slow neutrons was shaped with computer-controlled slits and the object was measured in a chord geometry, where the gamma detector's field of view is larger than the object and it therefore observed all gamma rays induced along the beam path.

In the case of the tower, a stepwise translation along the Zaxis was made, while an X-Z raster scan was programmed for the cube with nine measurement points (labeled as 1–9), as illustrated in Fig. 3. To generate more combinations, a second run was made where the cube object was turned 90° clockwise; these are labeled from position 10 to 18.

Monte Carlo simulations

The interactions of ionizing radiation with the matter in the above-depicted cases were modeled by the MCNP 6.2 (ref. 37) software installed on an Intel i9-7940X 3.1 GHz workstation. This Monte Carlo calculation makes use of semi-empirical physical models that describe the neutron, photon, or electron transport at the event level and a large number of computer-generated random numbers to model the interactions. The geometry of the NIPS-NORMA setup was implemented using simple CGS solids,¹⁸ whereas the sample was constructed in one case analytically using rectangular parallel-epipeds, in the other case from 3D voxels, where each unit voxel



Fig. 3 The measurement positions of the 3D cubic test sample. The positions of the first raster scan (X-Z plane) are labeled as 1–9 (white), then after a rotation clockwise by 90°, a second raster scan was made (Y-Z plane), with ID numbers ranging from 10 to 18 (yellow). The pencil beam used for the neutron irradiation is shown in red.



Fig. 4 (a) The 3D rendering and three horizontal slices of the neutron tomogram with materials labeled. (b) The segmentation based on the intensities results in an approximate material map (shown as a top view). (c) This assignment can be supplemented by considering the elements present at various positions. *E.g.*, from the intersection of chords where high Cu signals are present one can assign Cu to the volume shown in yellow.

was filled up with a material inferred from the 3D image segmentation.

A two-step process was used¹⁷ to model the radiative neutron capture reaction by the Monte Carlo technique. At first, the 3D spatial distribution of the neutron field and the radiative neutron capture rate (*i.e.*, the (n, γ) reaction) of the relevant isotopes were mapped, while in a second step, prompt gammas of all relevant energies were generated according to the intensity distributions of element-specific reaction capture and propagated through both the sample and the geometry of the experimental apparatus. The energy deposition in the HPGe detector crystal was recorded with an F8-type pulse-height tally (an advanced event counter of MCNP to accumulate energy-resolved histograms), resulting in the simulated PGAA spectrum.

To arrive at quantitative, energy- and position-dependent correction factors, parallel calculations on a set of "diluted samples" were also executed,¹⁷ where the macroscopic material density was reduced by a factor of 1000. These served as reference values since the modification of the transmitted neutron beam as well as the absorption of gamma rays are in this case negligible.

Results and discussion

Segmentation of the neutron tomogram and material assignment

The neutron attenuation coefficients of the tomogram and three horizontal slices at the centers of each layer are visualized in the top panel of Fig. 4, where darker gray implies a smaller attenuation coefficient. Based on ranges defined in the grayscale histogram (Fig. 4b), where each interval belongs to one material, one can turn the attenuation-coefficient map into a corresponding material distribution map. This material assignment can be made based on earlier measured attenuation values of known materials¹⁸ or by correlating element analysis data taken at more than one irradiation angle. In a chord geometry, all elements that fall into the beam path (i.e., one row or one column in Fig. 4c) will produce some analytical signal. The count rates of selected peaks for elements Fe, Cu, and Pb are depicted as red, yellow, and green bars, respectively, when the object is measured with a pencil beam in its original, as well as in the 90-degree-rotated placement. The material of a unit cube



Fig. 5 The comparison of the neutron field and the calculated elemental neutron capture reaction rates for the analytic (top row) and the segmented-voxelized (bottom row) geometry specifications within the Monte Carlo simulation software MCNP 6.2. The depicted geometry corresponds to position 6 according to the ID labels in Fig. 3. The neutrons propagate from right to left. The intensity of the neutron beam is color-coded from red (high) to blue (low).

Paper



Fig. 6 The correction factors for the key analytical lines of elements Si, (a major constituent of the tile), Cu, and Pb, for the segmented-voxelized (open symbols) and analytic *a priori* known (full symbols) geometry definitions within the Monte Carlo simulation. These plots correspond to the irradiation geometry of pos 1.

that falls at the intersection of two perpendicular irradiation geometries can be recognized based on its prompt-gamma peaks present in both spectra. This position can then be linked to the tomogram based on the known offsets and rotation angles of the sample stage.

The segmentation based on the grayscale intervals works perfectly for elements where the neutron capture is high and neutron scattering is small relative to the capture, while PTFE, lead, and limestone had not only low capture cross sections but also their values are by chance very similar. That makes their spatial discrimination based on the segmentation less sharp but still results in a good approximation of the true object. The resulting neutron flux distributions, the analytic and segmented-voxelized geometries, and material definitions are shown in Fig. 5, where the neutron beam enters from the right. In the future, we plan to use bimodal segmentation based on neutron and X-ray tomograms and artificial intelligence-based classification to enhance the quality of the material assignment.

The capture rate is known to decrease exponentially with depth even within a homogeneous 7 mm unit cube, as tested in the tower arrangement. This means the uncorrected signal does not scale linearly with the material thickness.¹⁸ In the case of the cube, the capture rate of the same unit cube depends on its placement, as it is strongly influenced by the neutron absorption of all the upstream-placed material layers. Not only the absolute number of neutrons reaching the front face of that volume of interest is reduced, but also the energy distribution of the beam is shifted.³⁸ This effect is called beam hardening and can modify the expected exponential flux profile. Our calculation does account for that also.

The gamma propagation is simulated in a subsequent step of the calculation. The correction curves for the Si, Cu, and Pb elements, representing the tile, the Cu, and the Pb unit cubes, are plotted for the segmented-voxelized (open symbols) and analytic (full symbols) geometry definitions in Fig. 6. They correspond to the pencil beam irradiation geometry of position 1 (see the top-left plot of Fig. 7a). For the tile, the potential bias has minimal impact on the result, as the major analytical lines of Si are found at high enough energies where the two curves already overlap, and the imprecision at a few hundred keV has no impact at all. For Cu, where the segmentation was perfect, the two curves agree throughout the entire energy range, so both approaches correct the intense low and high-energy lines equally well. In the case of Pb, where the largest problem was observed during the segmentation (see the orange-greencolored lower-right unit cube of Fig. 5), an overall difference of 5% was found, even at high energies. This is still far better than leaving the data uncorrected (ignoring about 20% negative bias) or using one of the inappropriate analytical correction methods suited only for homogeneous samples.

Although the unit cubes were intended to be placed randomly when assembling the test object, in fact this didn't



Fig. 7 (a) The relevant positions of the Pb unit cubes and (b) the corresponding uncorrected (red) and corrected (green) masses derived from the 7368 keV gamma peak. Uncertainty bars represent ± 1 standard deviation. In the upper panel, the red arrows show the propagation of the neutron beam, while the blue arrows point toward the detector placed on the top of the graph.



Fig. 8 Arrangement of unit cubes for the analysis of iron. The materials exhibit different combinations of weak/strong neutron and gamma absorption properties.

happen. Consequently, several interesting comparisons could be made during the analysis. We present here two illustrative cases in detail which help to prove the general consistency of the results from our approach. One concerns the lead unit cube which was placed at multiple corner positions. This makes us able to validate mostly the correction of the neutron selfshielding, since the only gamma-ray of Pb is at high energy, 7368 keV, and thus less influenced by the gamma self-shielding. The other case is the iron that has always been placed in the central position, surrounded by various materials. As Fe has many analytical lines ranging from low to high gamma energies, not only the neutron correction but also the gamma-ray correction could be verified.

Masses of the Pb unit cubes

The relevant measurement positions for Pb are illustrated in Fig. 7a. Masses corresponding to positions where Pb is exposed to the undisturbed pencil neutron beam (positions 6, 10, and 16) yielded raw mass values close to the reference tower measurement, while in positions 1, 7, and 15, where two other unit cubes already attenuated the neutron beam before reaching the Pb unit cube, gave only about 25–33% of the raw signal intensity compared to the tower geometry.

These uncorrected masses are shown in Fig. 7b with red bars. The MCNP-based correction successfully restored the coherence of the absolute masses, shown in green. The values agreed with the grand average (gray horizontal line) within one standard deviation in 5 of the 7 cases, while the two others were also just slightly overcorrected. This can be due to the beam hardening effect of the Cu or the imperfect background correction for the 800 kg of Pb making up the gamma ray shielding of the spectrometer, since in these positions the Pb cubes were closest to the lead gamma shielding.

Masses of the central Fe unit cubes

The scrutinization of the spectra corresponding to the Fe unit cube placed at the center of each layer (Fig. 8) allowed us to



Fig. 9 The raw (red) and the corrected (n: neutron self-shielding only (blue), ng: neutron self-shielding and gamma self-absorption (green)) elemental masses of various energy analytical lines of iron. All plots have common axis scaling, so the results are directly comparable. Uncertainty bars represent ± 1 standard deviation.

Table 1	Masses of elements for selected p	placements and analytical lines.	Wherever it was possible, a low and a hi	igh-energy gamma line are listed
to highli	ight the successful matrix-effect	correction		

	Gamma energy (keV)	Position ID	Uncorrected mass (g)	Uncertainty (±1 sigma)	$f_{ m n}$	$f_{ m Y}$	Corrected mass (g)	Uncertainty (±1 sigma)
Element								
Si (tile)	1273	1	0.0460	0.0015	1.02	0.96	0.048	0.003
		6	0.014	0.006	0.34	0.78	0.051	0.022
		9	0.0390	0.0013	1.01	0.77	0.050	0.003
	3539	1	0.0460	0.0013	1.02	0.97	0.046	0.003
		6	0.0150	0.0008	0.34	0.85	0.051	0.004
		9	0.0410	0.0012	1.01	0.84	0.049	0.003
Ca (CaCO ₃)	519	2	0.0400	0.0036	1.04	0.79	0.048	0.005
(limestone)		5	0.0160	0.0014	0.38	0.80	0.053	0.005
	6419	2	0.048	0.002	1.04	0.92	0.050	0.003
		5	0.019	0.001	0.38	0.92	0.055	0.004
Cu	203	1	0.203	0.004	0.68	0.66	0.451	0.024
		6	0.0740	0.0013	0.63	0.25	0.469	0.025
		17	0.00300	0.00011	0.82	0.01	0.447	0.028
	7915	1	0.303	0.007	0.68	0.91	0.490	0.027
		6	0.227	0.005	0.63	0.73	0.491	0.027
		17	0.232	0.006	0.82	0.62	0.454	0.026
Fe	352	2	0.130	0.002	0.68	0.43	0.446	0.023
		5	0.220	0.003	0.79	0.62	0.444	0.023
		17	0.072	0.001	0.38	0.41	0.466	0.024
	7645	2	0.227	0.006	0.68	0.77	0.434	0.025
		5	0.285	0.007	0.79	0.87	0.412	0.023
		17	0.123	0.003	0.38	0.77	0.424	0.024
Al	1779	9	0.0890	0.0014	0.86	0.59	0.174	0.009
		17	0.0360	0.0006	0.19	0.87	0.217	0.011
	7723	9	0.0940	0.0035	0.86	0.70	0.155	0.010
		17	0.0350	0.0025	0.19	0.92	0.204	0.018
Pb	7368	1	0.185	0.011	0.35	0.83	0.638	0.050
		6	0.400	0.016	1.04	0.65	0.595	0.038
		7	0.150	0.009	0.28	0.81	0.654	0.051
		10	0.500	0.020	1.03	0.82	0.596	0.038
		15	0.260	0.013	0.68	0.65	0.590	0.042
		16	0.510	0.020	1.03	0.82	0.604	0.038
F (Teflon)	1633	9	0.036	0.003	0.76	0.52	0.092	0.009
		10	0.067	0.004	0.66	0.95	0.106	0.008
		15	0.077	0.005	1.01	0.80	0.095	0.008

Open Access Article. Published on 20 December 2022. Downloaded on 6/29/2025 1:56:31 PM. This article is licensed under a Creative Commons Attribution-NonCommercial 3.0 Unported Licence

validate both neutron and gamma corrections in detail. There has been some inherent redundancy in the collected data (positions 2 and 8, as well as positions 11 and 17, are identical in placement, but differ in layer number).

The corrections were again simulated using MCNP for all the relevant cases. In Fig. 9 we show separately the gamma-energy dependent raw masses (red symbols), the effect of neutron self-shielding (blue symbols), and the combined neutron and gamma corrections to the final masses (green symbols, using eqn (1) with simulated f_n and f_{γ}), for the element iron present in the tower and three cube geometries. The weighted average of the elemental mass, calculated according to eqn (2), is shown as a gray horizontal line. It is seen that although corrections up to a factor of 4–5 were required in some extreme cases, self-consistency was not only achieved within the various analytical lines of iron in one measurement position but also between the different irradiation spots of the raster scan.

The attenuation within the Fe unit cube is represented by the tower geometry. This is well-approximated when a weak

neutron absorber material, *i.e.*, the tin, was in front of the central iron cube (position 5). In positions 2 and 17, the gamma absorption was more severe due to the presence of high-Z elements (Cu and Sn) towards the direction of the detector.

General considerations

Table 1 contains the raw and corrected masses of all relevant elements, from multiple analytical lines and at different measurement positions. It is clear to see that the corrected results are in good agreement, mostly within the error margin, even if the uncorrected masses largely deviate. This is strong proof of the method's applicability.

Conclusions

We established and validated a correction method for the matrix effect of PGAA caused by the neutron self-shielding and gamma self-absorption, applicable to samples made of several distinct materials. The MCNP6 simulation model of the Budapest NIPS-NORMA facility, including the characteristics of the sample and the properties of the neutron beam, was used to simulate the propagation of neutrons and neutron-induced capture gamma rays through the experimental geometry. Spatially resolved and element-specific neutron capture rates were obtained, and gamma rays were generated according to these abundances. The signals were detected with a pulseheight detector output of MCNP and were compared to a fictional non-absorbing scenario using a diluted sample to arrive at the matrix correction factors. These are finally applied to the concentration calculation procedure.

To validate the calculations, we assembled a test object comprised of $3 \times 3 \times 3$ unit cubes and nine different materials representative of the typical matrices we analyze at our PGAA lab. A raster scan with a pencil beam of neutrons was completed to collect position-dependent prompt-gamma spectra. For this benchmark sample, both the analytic and the voxelized approaches of the simulation could be tested. We concluded that for a non-homogeneous sample, the segmentation quality strongly determines the accuracy of the voxelized correction. In the case of the cube, the major difference between the voxelized and analytic approaches has been found in the localization of Pb, PTFE, and limestone, containing mainly low-cross section elements like Pb, C, F, Ca, and O, and at the same time, their grayscale values were coincidently similar. For other cases, where the contrast was high enough for a sharp segmentation, such as Cu, Fe, and Sn, they performed equally well.

This general and quantitative correction methodology broadens the scope of the PGAA technique and offers a unique way to perform non-destructive composition analysis of complex, non-homogeneous real-world samples, mostly in the fields of archaeometry, circular economy, and *operando* measurements of industrial devices, such as fuel cells.

Author contributions

Conceptualization, methodology, writing – original draft preparation, visualization, supervision, project administration, funding acquisition: L. Sz.; formal analysis, visualization, investigation, data curation, writing – review and editing: B. M.; software, formal analysis, investigation, data curation, writing – review and editing: Z. K.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

We gratefully acknowledge the financial support of the János Bolyai Research Fellowship of the Hungarian Academy of Sciences for L. S., and the Project K124068 of the National Research, Development and Innovation Fund of Hungary. We are thankful to Gábor Benyács for machining the unit cubes for the experiment. The authors thank Jesse L. Weil for his careful proofreading.

References

- 1 S. Carter, R. Clough, A. Fisher, B. Gibson and B. Russell, Atomic Spectrometry Update: Review of Advances in the Analysis of Metals, Chemicals and Materials, *J. Anal. At. Spectrom.*, 2021, **36**, 2241–2305.
- 2 R. L. Paul and R. M. Lindstrom, Prompt gamma-ray activation analysis: Fundamentals and applications, *J. Radioanal. Nucl. Chem.*, 2000, **243**, 181–189.
- 3 *Handbook of Prompt Gamma Activation Analysis*, ed., G. L. Molnár, Kluwer Academic Publishers, Dordrecht, Boston, London, 2004.
- 4 H. Postma, R. C. Perego, P. Schillebeeckx, P. Siegler and A. Borella, Neutron resonance capture analysis and applications, *J. Radioanal. Nucl. Chem.*, 2007, **271**, 95–99.
- 5 P. Schillebeeckx and H. Postma, Neutron Resonance Analysis Methods for Archaeological and Cultural Heritage Applications, *Handbook of Cultural Heritage Analysis*, 2022, pp. 145–187.
- 6 H. Postma and P. Schillebeeckx, Non-destructive analysis of objects using neutron resonance capture, *J. Radioanal. Nucl. Chem.*, 2005, **265**, 297–302.
- 7 H. Postma and P. Schillebeeckx, in *Encyclopedia of Analytical Chemistry*, John Wiley & Sons, Ltd, Chichester, UK, 2009.
- 8 L. Szentmiklósi, B. Maróti, Sz. Csákvári and T. Calligaro, Position-Sensitive Bulk and Surface Element Analysis of Decorated Porcelain Artifacts, *Materials*, 2022, **15**, 5106.
- 9 R. R. Greenberg, P. Bode and E. A. De Nadai Fernandes, Neutron activation analysis: A primary method of measurement, *Spectrochim. Acta, Part B*, 2011, **66**, 193–241.
- 10 N. Bohr, Neutron Capture and Nuclear Constitution, *Nature*, 1936, **137**, 344–348.
- 11 Z. Révay, R. B. Firestone, T. Belgya and G. L. Molnár, in *Handbook of Prompt Gamma Activation Analysis*, ed. G. L. Molnár, Kluwer Academic Publishers, Dordrecht, Boston, London, 2004, pp. 173–364.
- 12 Z. Révay, Calculation of uncertainties in prompt gamma activation analysis, *Nucl. Instrum. Methods Phys. Res., Sect.* A, 2006, **564**, 688–697.
- 13 P. Bode, Kilogram Sample Analysis by Nuclear Analytical Techniques: Complementary Opportunities for the Mineral and Geosciences, *Minerals*, 2021, **11**, 443.
- 14 P. Kudejova, Z. Révay, K. Kleszcz, C. Genreith and M. Rossbach, High-flux PGAA for milligram-weight samples, *EPJ Web Conf.*, 2015, **93**, 08001–08002.
- 15 M. Blaauw, I. H. Degenaar, C. Yonezawa, H. Matsue and J. J. M. de Goeij, Validation experiment for large-sample prompt-gamma neutron activation analysis, *J. Radioanal. Nucl. Chem.*, 2007, **271**, 745–750.
- 16 E. A. Mackey, G. E. Gordon, R. M. Lindstrom and D. L. Anderson, Effects of target shape and neutron scattering on element sensitivities for neutron-capture prompt .gamma.-ray activation analysis, *Anal. Chem.*, 1991, 63, 288–292.
- 17 L. Szentmiklósi, Z. Kis, B. Maróti and L. Z. Horváth, Correction for neutron self-shielding and gamma-ray self-

absorption in prompt-gamma activation analysis for large and irregularly shaped samples, *J. Anal. At. Spectrom.*, 2021, **36**, 103–110.

- 18 L. Szentmiklósi, B. Maróti and Z. Kis, Prompt-gamma activation analysis and neutron imaging of layered metal structures, *Nucl. Instrum. Methods Phys. Res., Sect. A*, 2021, 1011, 165589.
- 19 L. Szentmiklósi, Z. Kis and B. Maróti, in *Handbook of Cultural Heritage Analysis*, ed. S. D'Amico and V. Venuti, Springer, 2022, vol. 1, pp. 239–272.
- 20 I. Lux and L. Koblinger, *Monte Carlo Particle Transport Methods*, CRC Press, 1991.
- 21 T. Nicol, C. Carasco, B. Perot, J. L. Ma, E. Payan, E. Mauerhofer, A. Havenith and J. Collot, Quantitative comparison between PGNAA measurements and MCNPX simulations, *J. Radioanal. Nucl. Chem.*, 2016, **308**, 671–677.
- 22 T. Goorley, M. James, T. Booth, F. Brown, J. Bull, L. J. Cox, J. Durkee, J. Elson, M. Fensin, R. A. Forster, J. Hendricks, H. G. Hughes, R. Johns, B. Kiedrowski, R. Martz, S. Mashnik, G. McKinney, D. Pelowitz, R. Prael, J. Sweezy, L. Waters, T. Wilcox and T. Zukaitis, Features of MCNP6, *Ann. Nucl. Energy*, 2016, 87, 772–783.
- 23 L. Szentmiklósi, Z. Kis, M. Tanaka, B. Maróti, M. Hoshino and K. Bajnok, Revealing hidden features of a Japanese articulated iron lobster via non-destructive local elemental analysis and 3D imaging, *J. Anal. At. Spectrom.*, 2021, **36**, 2439–2443.
- 24 Z. Kis, T. Belgya, L. Szentmiklósi, Zs. Kasztovszky,
 P. Kudejová and R. Schulze, Prompt gamma activation imaging on 'black boxes' in the 'Ancient Charm'project, *Archeometriai Mühely*, 2008, 1, 41–60.
- 25 D. Hei, W. Jia, C. Cheng, Z. Yao, Q. Shan, Y. Ling and Y. Gao, Feasibility study of fast neutron-induced gamma ray imaging of large sample based on D-T neutron generator, *Nucl. Instrum. Methods Phys. Res., Sect. B*, 2021, **492**, 7–14.
- 26 T. Belgya, Z. Kis, L. Szentmiklósi, Z. Kasztovszky, P. Kudejova, R. Schulze, T. Materna, G. Festa and P. A. Caroppi, First elemental imaging experiments on a combined PGAI and NT setup at the Budapest Research Reactor, J. Radioanal. Nucl. Chem., 2008, 278, 751–754.
- 27 T. Belgya, Z. Kis, L. Szentmiklósi, Z. Kasztovszky, G. Festa,
 L. Andreanelli, M. P. De Pascale, A. Pietropaolo,
 P. Kudejova, R. Schulze and T. Materna, A new PGAI-NT setup at the NIPS facility of the Budapest Research Reactor, *J. Radioanal. Nucl. Chem.*, 2008, 278, 713–718.
- 28 Z. Kis, L. Szentmiklósi and T. Belgya, NIPS-NORMA station—A combined facility for neutron-based

nondestructive element analysis and imaging at the Budapest Neutron Centre, *Nucl. Instrum. Methods Phys. Res., Sect. A*, 2015, **779**, 116–123.

- 29 L. Szentmiklósi, Z. Kis, T. Belgya and A. N. Berlizov, On the design and installation of a Compton-suppressed HPGe spectrometer at the Budapest neutron-induced prompt gamma spectroscopy (NIPS) facility, *J. Radioanal. Nucl. Chem.*, 2013, **298**, 1605–1611.
- 30 R. Schulze, L. Szentmiklósi, P. Kudejova, L. Canella, Z. Kis, T. Belgya, J. Jolie, M. Ebert, T. Materna, K. T. Biró and Z. Hajnal, The ANCIENT CHARM project at FRM II: Threedimensional elemental mapping by prompt gamma activation imaging and neutron tomography, *J. Anal. At. Spectrom.*, 2013, 28, 1508–1512.
- 31 G. L. Molnár, Z. Révay and T. Belgya, Wide energy range efficiency calibration method for Ge detectors, *Nucl. Instrum. Methods Phys. Res., Sect. A*, 2002, **489**, 140–159.
- 32 B. Fazekas, Zs. Révay, J. Östör, T. Belgya, G. Molnár and A. Simonits, A new method for determination of gammaray spectrometer non- linearity, *Nucl. Instrum. Methods Phys. Res., Sect. A*, 1999, **422**, 469–473.
- 33 Z. Révay, T. Belgya and G. L. Molnár, Application of Hypermet-PC in PGAA, *J. Radioanal. Nucl. Chem.*, 2005, 265, 261–265.
- 34 A. Simonits, J. Östör, S. Kálvin and B. Fazekas, HyperLab: A new concept in gamma-ray spectrum analysis, *J. Radioanal. Nucl. Chem.*, 2003, 257, 589–595.
- 35 Z. Révay, Determining Elemental Composition Using Prompt γ Activation Analysis, *Anal. Chem.*, 2009, **81**, 6851– 6859.
- 36 C. Carminati, M. Strobl and A. Kaestner, KipTool, a general purpose processing tool for neutron imaging data, *SoftwareX*, 2019, **10**, 100279.
- 37 C. J. Werner, J. Armstrong, F. B. Brown, J. S. Bull, L. Casswell,
 L. J. Cox, D. Dixon, R. A. Forster, J. T. Goorley, H. G. Hughes,
 J. Favorite, R. Martz, S. G. Mashnik, M. E. Rising,
 C. Solomon, A. Sood, J. E. Sweezy, C. J. Werner, A. Zukaitis,
 C. Anderson, J. S. Elson, J. W. Durkee, R. C. Johns,
 G. W. McKinney, G. E. McMath, J. S. Hendricks,
 D. B. Pelowitz, R. E. Prael, T. E. Booth, M. R. James,
 M. L. Fensin, T. A. Wilcox and B. C. Kiedrowski, *MCNP*User's Manual Code Version 6.2, LA-UR-17-29981, Los
 Alamos National Laboratory, 2017, p. 746.
- 38 M. Maeda, M. Segawa, Y. Toh, S. Endo, S. Nakamura and A. Kimura, Effect of sample density in prompt γ -ray analysis, *Sci. Rep.*, 2022, **12**, 6287.