Evaluation of the Radiation Shielding Characteristics of Several Glass Systems Using the EPICS2017 Library

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Abstract
In this paper, the investigation of the Electron–Photon Interaction Cross Sections 2017 (EPICS2017) library on the shielding characteristics of several glasses under various chemical systems is presented. The EPICS2017 library of ENDF/B-VIII was interpolated to calculate the mass attenuation coefficients (MACs) of selected glass systems. Results from EPICS2017 have been compared with values from experimental and theoretical methods used to evaluate the photon shielding properties. The EPICS2017 estimations strongly agreed with experimental MAC results. The MAC values from several Monte Carlo codes (Geant4, MCNP4C, MCNP5, and FLUKA) based on EPDL97 or EPDL89 strongly agreed with EPICS2017-based interpolation, within reasonable deviations. The obtained results indicate that EPICS2017 can be used to evaluate the MACs for any glass system in which there are no experimental values available at various photon energies. It was demonstrated that the linear EPICS2017 library can be a considerable tool in future photon shielding research and developments of glass systems, as a recent alternative to the widely used XCOM by NIST.

Keywords EPICS2017 library · Glasses · Gamma radiation · Shielding

1 Introduction
In the twenty-first century, technologies that utilize ionizing radiation like X-rays and gamma rays are becoming progressively more prominent. Ionizing radiation has become important in the dental and medical field, for instance, in X-ray imaging equipment for radiography. Several applications in medical treatment and medical diagnostics are reliant on gamma radiation. For instance, gamma rays are used in the sterilization of human tissue, such as in connective tissue allograft. Furthermore, ionizing radiation is used in various fields such as in energy generation, chemistry and materials science, food industry, astronomy and agriculture [1–5]. Although these radiations are excessively utilized for their many advantages, human exposure to these kinds of radiations can have dangerous consequences. This is because ionizing radiations carry a lot of energy which dissipate through several ionization cascades. Due to their tiny wavelengths, they penetrate nearly all kinds of media. Hence, thick concrete blocks or lead is used to stop their penetration. The recent studies showed that the exposure to ionizing radiation for a long time may cause vomiting, nausea, cancer, and death [6]. To protect patients and medical staff who deal directly with radiation, it is advised to remain as far away from the radioactive sources as possible, and it is advised to limit the exposure time to the radiation. In certain situations, it may not be applicable to limit the exposure time and distance. Accordingly, in order to provide more protection, radiation shields are utilized to absorb incoming radiations [7–9]. Ionizing radiation shields are special materials placed between the source of radiation and the personnel. The purpose of these shielding materials is to absorb or attenuate as much incoming radiation as possible to diminish the number of the incoming photons (i.e., intensity) to safe

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levels [10, 11]. Thus, these reduce the harmful effects resulting from radiation that a person can be exposed to. Diverse kinds of materials are frequently utilized as ionizing radiation shields depending on their applications. Researchers in the field of radiation protection have tended to develop new types of glasses as suitable materials for radiation protection uses [12–15]. Glasses have an excellent transparency, easy method of fabrication, variety of techniques available in manufacturing, and have radiation shielding characteristics that can be enhanced easily by incorporating heavy metal oxides in the glass’s formula. Accordingly, glasses are suitable materials to be used in X-ray rooms, and other medical facilities to allow employees to see the patients during medical treatments.

To evaluate the radiation shielding ability of a material, an experimental procedure can be undergone where the material is exposed to a beam of photons of known energy. The initial intensity, or number of photons, is first measured, and is compared to the amount collected at the detector. Through simple calculations, the linear and mass attenuation coefficient of the sample can be determined at these energies [16, 17]. This experimental method is often used; however, some restrictions are involved in this method. An expert in the field is necessary to undergo the experiment, and various types of equipment and radioisotopes are needed. Additionally, other factors such as the spread of COVID-19, closing many universities and research centers, complicate this process. Due to these factors, researchers use theoretical calculations to determine attenuation factors.

Theoretical estimations are essential before the preparation of the glasses, to ensure the samples are properly made and return appropriate results [18, 19]. This step is necessary prior to conducting the experiment. The most widely used theoretical estimation method is by XCOM-NIST web program. Several simulation programs are also commonly used to theoretically determine radiation shielding parameters. These include MCNP, Geant4, and others which are Monte Carlo-based methods to determine the parameters. The Monte Carlo simulation method uses a photoatomic database and random sampling to simulate the shielding values. These simulations and codes allow researchers to easily determine the parameters of their samples. The results are then compared with the values obtained from experimental methods, and if they strongly agree with each other, the researchers can continue by calculating other parameters and analyzing the results [20, 21].

The Electron–Photon Interaction Cross Sections 2017 (EPICS2017) provides the latest atomic data needed to perform coupled Electron–Photon transport calculations. This library provides partial cross sections for the elements, $Z = 1$ to $Z = 100$, over the range of 10 eV to 100 GeV. It is the official ENDF/B-VIII electron and photon data [22–24]. It is distinguished from its predecessors by new binding energies that will translate to new partial cross sections especially of photoelectric effect. Furthermore, the application of this library towards new and unfamiliar users has been improved by the linearization of this library. Starting from EPICS2017, all partial cross sections are now Linear–Linear interpolable. Hence, EPICS2017 is a considerable system for comparison to other libraries. Some user-based assessments of EPICS2017 have also been made [25]; nonetheless, these were assessments of the preliminary or replaced version prior to the major April 2018 update [24].

In this paper, we present the investigation of the EPICS2017 library to the shielding features of several glasses under various chemical systems. The extraction of this library was described with consideration towards the new users. Furthermore, the EPICS2017 interpolation method was compared with several experimental and theoretical methods used for characterization of photon shielding properties. With respect to Monte Carlo simulations, we mention the advantages of using the EPICS2017 library interpolations. The methods and results from this work can serve as a reference for the future photon radiation shielding evaluations.
### Table 1 Compositions of selected glass systems

| Glass code | Elemental composition (wt%) |
|------------|----------------------------|
| **PbO–Li2O–B2O3 glass systems**² | |
| PbLiB1 | B(5.35); O(17.8); Pb(76.85) |
| PbLiB2 | Li(0.46); B(5.69); O(18.93); Pb(74.93) |
| PbLiB3 | Li(0.97); B(6.07); O(20.22); Pb(72.74) |
| PbLiB4 | Li(1.57); B(6.51); O(21.69); Pb(70.23) |
| PbLiB5 | Li(2.25); B(7.03); O(23.39); Pb(67.33) |
| PbLiB6 | Li(3.06); B(7.62); O(25.39); Pb(63.93) |
| **Li2O–SrO–Gd2O3–B2O3 and Li2O–SrO–GdF3–B2O3 glass systems**³ | |
| LiSrGdB1 | Li(13.94); B(13.98); O(50.62); Sr(8.46); Gd(13.01) |
| LiSrGdB2 | Li(13.94); B(13.98); O(48.63); F(3.99); Sr(8.46); Gd(11.01) |
| **PbO– and Bi2O3-influenced glass systems**⁴ | |
| PbBiG1 | B(6.21); O(49.64); Si(30.38); Pb(9.28); Bi(4.48) |
| PbBiG2 | B(20.19); O(51.31); Al(5.29); Pb(23.21) |
| PbBiG3 | B(3.11); O(35.77); Al(5.29); Si(18.7); Pb(37.13) |
| PbBiG4 | O(29.59); Al(5.29); Si(18.7); Pb(46.42) |
| PbBiG5 | B(6.21); O(21.09); Pb(27.85); Bi(44.85) |
| **BaO–Bi2O3–Borosilicate glass systems**⁵ | |
| BaBiBS1 | B(1.94); O(22.96); Na(1.88); Al(2.83); Si(7); K(1.47); Ba(61.92) |
| BaBiBS2 | B(1.48); O(19.97); Na(1.43); Al(2.16); Si(5.34); K(1.12); Ba(52.51); Bi(15.99) |
| BaBiBS3 | B(1.14); O(17.77); Na(1.11); Al(1.67); Si(4.12); K(0.86); Ba(45.58); Bi(27.75) |
| BaBiBS4 | B(0.88); O(16.07); Na(0.86); Al(1.29); Si(3.19); K(0.67); Ba(40.27); Bi(36.77) |
| BaBiBS5 | B(0.68); O(14.74); Na(0.66); Al(1.1); Si(2.45); K(0.51); Ba(36.06); Bi(43.9) |
| **Li2O–B2O3–P2O5–TeO2 glass systems**⁶ | |
| LiBPTe0 | Li(8.82); B(2.75); O(56.94); P(31.49) |
| LiBPTe10 | Li(7.2); B(2.24); O(50.15); P(25.7); Te(14.71) |
| LiBPTe20 | Li(5.85); B(1.82); O(44.53); P(20.9); Te(26.9) |
| LiBPTe30 | Li(4.72); B(1.47); O(39.78); P(16.85); Te(37.18) |
| LiBPTe40 | Li(3.75); B(1.17); O(35.73); P(13.39); Te(45.96) |
| **B2O3–Bi2O3–PbO–TiO2 glass systems**⁷ | |
| BBPT0.0 | B(7.22); O(23.16); Pb(23.07); Bi(46.54) |
| BBPT1.0 | B(7.28); O(23.44); Ti(0.27); Pb(22.1); Bi(46.92) |
| BBPT2.5 | B(7.37); O(23.86); Ti(0.68); Pb(20.6); Bi(47.49) |
| BBPT5.0 | B(7.52); O(24.59); Ti(1.39); Pb(18.03); Bi(48.48) |
| BBPT7.5 | B(7.68); O(25.35); Ti(2.13); Pb(15.34); Bi(49.51) |
| BBPT10.0 | B(7.85); O(26.14); Ti(2.9); Pb(12.54); Bi(50.58) |
| **MoO3–B2O3–Bi2O3 glass systems**⁸ | |
| MoBiB1 | B(5.32); O(23.6); Mo(9.44); Bi(61.65) |
| MoBiB2 | B(4.36); O(21.5); Mo(8.6); Bi(65.54) |
| MoBiB3 | B(3.56); O(19.75); Mo(7.9); Bi(68.79) |
| MoBiB4 | B(2.88); O(18.26); Mo(7.3); Bi(71.56) |
| **PbO–BaO–B2O3 glass systems**⁹ | |
| PbBaB10 | B(15.53); O(39.36); Ba(35.83); Pb(9.28) |
| PbBaB20 | B(15.53); O(39.04); Ba(26.87); P(18.57) |
| PbBaB30 | B(15.53); O(38.71); Ba(17.91); Pb(27.85) |
| PbBaB40 | B(15.53); O(38.38); Ba(8.96); Pb(37.13) |

²Kumar 2017 [26]
³Shamshad et al. 2017 [13]
⁴Sayyed et al. 2020 [27]
⁵Bagheri et al. 2017 [28]
⁶Aşkın et al. 2019 [29]
⁷Sayyed et al. 2019 [30]
⁸Sharma et al. 2019 [31]
⁹Aşkin et al. 2019 [32]
2 Materials and Methods

2.1 Glass Systems

Several glass systems have been selected to compare the use of EPICS2017 library in the evaluation of photon attenuation capabilities. For this, Kumar 2017 [26] evaluated photon shielding characteristics of six glass samples under the PbO–Li2O–B2O3 system using 133Ba, 137Cs, and 60Co gamma sources. A visual representation of the experimental setup is shown in Fig. 1, which describes a standard narrow beam geometry using lead collimators with significant source-detector distance.

On the other hand, Shamshad et al. 2017 [13] had evaluated Li2O–SrO–Gd2O3–B2O3 and Li2O–SrO–GdF3–B2O3 glass samples by the experimental method involving Compton scattering technique. This technique produces a spectrum of usable energies. In both aforementioned experimental methods, a NaI(Tl) detector was used with an approximate size of 2".

Numerous studies have also evaluated photon shielding of glass systems using major Monte Carlo codes. For instance, Sayyed et al. 2020 [27] evaluated the influence of PbO and Bi2O3 into several glass systems using MCNP5, while Bagheri et al. 2017 [28] evaluated five glass samples under BaO–Bi2O3–Borosilicate system using MCNP4C. Moreover, five glass samples under Li2O–B2O3–P2O5–TeO2 system were evaluated by Aşkin et al. 2019 [29] and six glasses under B2O3–Bi2O3–PbO–TiO2 system by Sayyed et al. 2019 [30], both using Geant4 toolkit for narrow beam simulations. Lastly, the FLUKA code was used by Sharma et al. 2019 [31] to evaluate four glasses under MoO3–B2O3–Bi2O3 system. This code was also used by Aşkin et al. 2019 [32] to evaluate four glasses under PbO–BaO–B2O3 system.

Each aforementioned glass system was considered in this work for comparative evaluation. The chemical compositions derived from each reference are detailed in Table 1.

2.2 EPICS2017 Extraction and Interpolation

The EPICS2017 library extraction was made using the version in the ENDF-6 format [33], retrieved from the IAEA-NDS. As an example, the format for the 1-H is illustrated in Fig. 2.

In this format, each partial or total cross section has its own energy grid. The partial or total cross sections (in blue) are in units of barns and are each paired with corresponding photon energies (in red) in units of eV. There are six columns of energy and cross section grids. They are read from left to right. Following these columns, the element number is declared (in yellow) where 100 corresponds to 1-H (e.g., 200 for 2-He). This number is directly connected to the type of cross section or scattering factors and functions (in green). In the illustrated example, this reads as 23/501 denoting that this is for the total atomic cross sections. Furthermore, 23/502 and 23/504 are for coherent and incoherent scattering cross sections, respectively. The 23/515 and 23/517 are for pair productions in electron and nuclear fields. Lastly, the 23/534 and above are for the individual photoelectric within each subshell.

It is worth mentioning that the sum cross sections in EPICS2017 can be interpolated directly, since the library has been converted into a linearized set of data. However, the total atomic cross section σT may also be derived as the sum of all available partial cross sections of photoelectric, coherent and incoherent scattering, and pair production in nuclear and electron fields, and neglecting photonuclear as:

\[
σ_T = σ_{PE} + σ_{coh} + σ_{incoh} + σ_{pp-n} + σ_{pp-e}
\]  

The interpolations of each partial cross sections were executed by a program similar to the spreadsheet in Hila et al. 2020 [34] but built to use the recommended linear interpolation law of EPICS2017. In this program, the atomic masses are stored for use while the input material entry is supplied by the user. After the entry, the material’s partial cross sections are derived using the element partial cross sections available in the library, through the equation:

\[
σ = \sum f_i σ_i
\]

where \( i \) is each element that comprises the material (or glass for this work), \( f \) is the atom fraction for this element, \( σ_i \) is the partial cross section for the element, and \( σ \) is the partial cross section of the material.
Table 2  Comparison of MAC from EPICS2017 (ENDF/B-VIII) and experimental in Kumar 2017 [26] for PbO–Li₂O–B₂O₃ glass systems

| Glass code | 356 keV EPICS2017 | 356 keV Expt | %D | 662 keV EPICS2017 | 662 keV Expt | %D | 1173 keV EPICS2017 | 1173 keV Expt | %D | 1332 keV EPICS2017 | 1332 keV Expt | %D |
|------------|-------------------|--------------|----|-------------------|--------------|----|-------------------|--------------|----|-------------------|--------------|----|
| PbLiB1     | 0.2433            | 0.2400 ± 0.0019 | 1.35 | 0.1020           | 0.1010 ± 0.0016 | 1.00 | 0.06052           | 0.06001 ± 0.0017 | 0.86 | 0.05549           | 0.0551 ± 0.0016 | 0.71 |
| PbLiB2     | 0.2396            | 0.2350 ± 0.0018 | 1.92 | 0.1013           | 0.1000 ± 0.0018 | 1.31 | 0.06052           | 0.0598 ± 0.0016 | 1.18 | 0.05543           | 0.0549 ± 0.0014 | 0.95 |
| PbLiB3     | 0.2354            | 0.2330 ± 0.0022 | 1.02 | 0.1005           | 0.0995 ± 0.0019 | 1.03 | 0.06040           | 0.0598 ± 0.0015 | 0.99 | 0.05535           | 0.0548 ± 0.0013 | 1.00 |
| PbLiB4     | 0.2306            | 0.2280 ± 0.0020 | 1.13 | 0.09963          | 0.0985 ± 0.0020 | 1.13 | 0.06026           | 0.0594 ± 0.0014 | 1.43 | 0.05527           | 0.0546 ± 0.0016 | 1.21 |
| PbLiB5     | 0.2251            | 0.2200 ± 0.0023 | 2.24 | 0.09858          | 0.0971 ± 0.0021 | 1.50 | 0.06011           | 0.0591 ± 0.0016 | 1.67 | 0.05517           | 0.0542 ± 0.0015 | 1.76 |
| PbLiB6     | 0.2185            | 0.2150 ± 0.0019 | 1.62 | 0.09735          | 0.0968 ± 0.0019 | 0.56 | 0.05992           | 0.0589 ± 0.0017 | 1.70 | 0.05505           | 0.0539 ± 0.0012 | 2.10 |

Table 3  Comparison of MAC from EPICS2017 (ENDF/B-VIII) and experimental in Shamshad et al. 2017 [13] for Li₂O–SrO–Gd₂O₃–B₂O₃ and Li₂O–SrO–GdF₃–B₂O₃ glass systems

| Glass code | EPICS2017 | Expt | %D | EPICS2017 | Expt | %D | EPICS2017 | Expt | %D | EPICS2017 | Expt | %D |
|------------|-----------|------|----|-----------|------|----|-----------|------|----|-----------|------|----|
| LiSrGdB1   | 0.1562    | 0.1663 ± 0.0025 | 6.49 | 0.1398     | 0.1379 ± 0.0034 | 1.38 | 0.1257    | 0.1260 ± 0.0014 | 0.22 | 0.1120    | 0.1156 ± 0.0023 | 3.19 |
| LiSrGdB2   | 0.1501    | 0.1556 ± 0.0027 | 3.66 | 0.1354     | 0.1382 ± 0.0003 | 2.07 | 0.1226    | 0.1249 ± 0.0034 | 1.91 | 0.1099    | 0.1093 ± 0.0024 | 0.59 |
| LiSrGdB1   | 0.0989    | 0.1023 ± 0.0026 | 3.48 | 0.0897     | 0.0919 ± 0.0023 | 2.45 | 0.0817    | 0.0839 ± 0.0023 | 2.65 | 0.0755    | 0.0767 ± 0.0006 | 1.62 |
| LiSrGdB2   | 0.0976    | 0.0986 ± 0.0026 | 1.01 | 0.0889     | 0.0913 ± 0.0023 | 2.69 | 0.0812    | 0.0843 ± 0.0023 | 3.77 | 0.0752    | 0.0754 ± 0.0004 | 0.32 |
Finally, the relationship of the total atomic cross section to the mass attenuation coefficient can be derived as follows:

\[
\frac{\mu}{\rho} = \sigma_T \sum_i \frac{N_A}{A_i}
\]

(3)

where \(A_i\) is the atomic mass of the \(i\)th element and \(N_A\) is Avogadro’s number.

3 Results and Discussion

A comparison of EPICS2017-based mass attenuation coefficients and experimentally determined ones is described in Tables 2 and 3. The experimental data in Table 2 are from Kumar 2017 [26] who evaluated the PbO–Li₂O–B₂O₃ glass systems using a transmission beam geometry with several cascaded lead collimators. An agreement was shown between the EPICS2017-based interpolated results and the experimental values. For this comparison, the deviation was found to be highest at 2.2% for the 356 keV gamma ray incident in PbLiB₅ glass. Furthermore, the experimental data in Table 3 show the evaluated mass attenuation coefficients for Li₂O–SrO–Gd₂O₃–B₂O₃ and Li₂O–SrO–GdF₃–B₂O₃ by Shamshad et al. 2017 [13]. Their study used the Compton scattering technique to vary the gamma ray energies. Hence, the energies reported were inevitably subjected to uncertainties which will translate in the comparison of attenuation coefficients. As shown by Table 3, there is a larger difference for this comparison due to the additional uncertainties. The maximum deviations were 6.5% in 229.96 keV for LiSrGdB₁ and 3.8% in 569.74 keV for LiSrGdB₂. Majority of the experimentally determined mass attenuation coefficients were lower than the theoretical due to counting statistics, sample density and geometry, and the deviations from narrow beam geometry. Nevertheless, reasonable agreements were found between the EPICS2017-based values in comparison with the experimental results.

Comparisons of simulated mass attenuation coefficients using MCNP codes are described in Tables 4 and 5. In Table 4, comparative results are shown between EPICS2017 interpolated results versus MCNP5 simulations, for several PbO- and Bi₂O₃-influenced glasses taken from Sayyed et al. 2020 [27]. This comparison is made in a broad energy range of 15 keV to 15 MeV. Good agreements were derived from these results for most of the energies considered. Furthermore, Table 5 shows comparisons for BaO–Bi₂O₃–Borosilicate glass systems using MCNP4C taken from Bagheri et al. 2017 [28]. This comparison is for the gamma energies of \(^{133}\)Ba, \(^{137}\)Cs, and \(^{60}\)Co. There are slightly higher values for the simulated attenuation coefficients as compared to the EPICS2017 which may be due to deviations from narrow beam geometry of the simulation models used. It is
notable that the MCNP5 is based on the EPDL97, while the MCNP4C is based on EPDL89. Both are officially superseded by the EPICS2017, and hence the values derived from the latter are considered more accurate in general.

A second comparison of simulated mass attenuation coefficients toward the EPICS2017-based interpolations is shown in Tables 6 and 7, for several gamma ray energies using the simulation toolkit Geant4. Table 6 shows the mass attenuation coefficients using the Li2O–B2O3–P2O5–TeO2 glass systems from Aşkın et al. 2019 [29], while Table 7 shows evaluations for B2O3–Bi2O3–PbO–TiO2 from Sayyed et al. 2019 [30], taken for several discrete gamma energies. These results show comparable agreement between both methods. Nevertheless, it is important to note that the current Geant4 low energy electromagnetic is also derived from the Livermore data library EPDL97.

The FLUKA code which also derives from the EPDL97 has been compared to EPICS2017 based results. Tables 8 and 9 show the FLUKA simulated attenuation coefficients in several gamma energies for glass systems of MoO3–B2O3–Bi2O3 and PbO–BaO–B2O3, respectively. The set of comparison for these glasses show the best agreement between all simulated attenuation coefficients versus the EPICS2017 derived values. Since FLUKA uses similar photoatomic libraries as most of the codes previously described, the closeness of the FLUKA comparison is likely attributed to good geometry of the simulation models as well as large quantities of simulation source particles used.

Several glass systems have been studied and proposed in the literature, which have certain advantages and disadvantages over others particularly in cost, optical transparency, mechanical properties, toxicity, and gamma ray shielding characteristics. In glass chemical compositions, the incorporation of heavy oxides generally increases the shielding capabilities at the possible expense or degradation of other characteristics. Conveniently, several characteristics of these materials can be theoretically tested, such as its radiation shielding characteristics. Hence, an efficient and accurate method of obtaining the gamma shielding characteristics is of importance for these widely used materials.

The intercomparisons showed an overall good agreement between the latest EPICS2017 library and several experimental and theoretical methods. It is notable that the values derived from EPICS2017 may present desirable results for these glasses. This is because most Monte Carlo codes, under the commonly used simulation models, may also derive deviations from narrow beam geometry. Furthermore, the Monte Carlo random sampling method involves obtaining the mean free paths of the glasses prior to simulations, using the built-in photoatomic data library. However, the photoatomic data libraries installed in modern Monte Carlo codes are likely the predecessors of EPICS2017.
retrospect, some amount of time is needed to adopt new libraries into existing Monte Carlo software. Codes such as PHITS, FLUKA, and Geant4 are still based on the preceded EPDL97, and the latest MCNP6.2 is based on EPICS2014. Apart from accuracy of cross sections and absorption edge energies, one major difference between EPICS2017 and its predecessors is its construction as a linearly interpolable library. Hence, it is made easier for unfamiliar users to extract this new system with less risk of producing inaccurate data. Furthermore, the EPICS2017 is freely downloadable at present, and is hence favorable for users who do not have license to the major Monte Carlo software. Since glass systems are currently prevalent in scientific research, this therefore makes the EPICS2017 a progressive tool for photon radiation shielding and developments for this widely used material.

### 4 Conclusion

This study has compared the interpolated mass attenuation coefficients from experimental and theoretical simulation methods with the library interpolation method via the EPICS2017 system. The EPICS2017 has been interpolated using the recommended linear scheme, using a built program that stores the partial cross sections. The details of the extraction have been described for unfamiliar users. The results for the experimental method were shown to be in agreement with the EPICS2017-based interpolations. This includes the comparison using a discrete energy gamma source transmission setup, as well as a variable energy gamma source produced via the Compton scattering technique. Furthermore, the results for multiple glass systems evaluated using different Monte Carlo codes have shown good agreement with EPICS2017. However, several divergences were found between simulated and interpolated mass attenuation coefficients. Nevertheless, this is rooted from the deviations from narrow beam geometry of the simulation models, from Monte Carlo sampling statistics, and deviations from the photoatomic libraries of the simulation codes versus EPICS2017. Since the latter is designed specifically to replace Monte Carlo code libraries, it is therefore concluded that the EPICS2017 system is a progressive tool for photon radiation shielding and developments for this widely used material.

| Glass code | 356 keV | 662 keV | 1330 keV | 2510 keV |
|------------|--------|--------|---------|---------|
| BBPT0.0    | 0.238  | 0.239  | 0.239   | 0.238   |
| BBPT1.0    | 0.237  | 0.238  | 0.238   | 0.237   |
| BBPT2.5    | 0.231  | 0.232  | 0.232   | 0.231   |
| BBPT5.0    | 0.228  | 0.228  | 0.228   | 0.228   |
| BBPT7.5    | 0.226  | 0.227  | 0.227   | 0.226   |
| BBPT10.0   | 0.221  | 0.223  | 0.223   | 0.221   |
instrument in future photon shielding research and developments of glass materials.

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