An Optimized K-Edge Signal Extraction Method for K-Edge Decomposition Imaging Using a Photon Counting Detector

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In K-edge decomposition imaging for the multienergy system with the photon counting detectors (PCDs), the energy bins significantly affect the intensity of the extracted K-edge signal. Optimized energy bins can provide a better K-edge signal to improve the quality of the decomposition images and have the potential to reduce the amount of contrast agents.

In this article, we present the Gaussian spectrum selection method (GSSM) for the multienergy K-edge decomposition imaging which can extract an optimized K-edge signal by optimizing energy bins compared with the conventional theoretical attenuation selection method (TASM). GSSM decides the width and locations of the energy bins using a simple but effective model of the imaging system, which takes the degraded energy resolution of the detector and the continuous x-ray spectrum into consideration. Besides, we establish the objective function, difference of attenuation to relative standard deviation ratio (DAR), to determine the optimal energy bins which maximize the K-edge signal. The results show that GSSM gets a better K-edge signal than TASM especially at the lower concentration level of contrast agents. The new method has the potential to improve the contrast and reduce the amount of contrast agents.

Keywords: multienergy imaging, photon counting detector, K-edge decomposition imaging, K-edge signal, energy bins

INTRODUCTION

K-edge decomposition imaging has remarkable potential in some clinical applications like the x-ray oncology imaging for the breast and the abdomen [1, 2]. At present, the K-edge decomposition imaging is commonly realized using traditional dual-energy devices [3, 4]. There are four types of devices for dual-energy imaging: the sequence scan device, the dual-source device [5], the dual-layer detector device [6], and the fast kVp switching device [7]. The sequence scan device requires double exposures which increase the motion artifacts [8]. The dual-source device has a much more complex system and the images obtained have different phases. The dual-layer detector device can obtain images at the same phase in one exposure, but its energy resolution performance is relatively weak which goes against the quality of resulting images. The fast kVp switching device has a higher requirement of the imaging system and still has the problem of phase-matching. Besides, the energy mixing of the photons weakens the K-edge signal [9].
In recent years, the development of the photon counting detectors (PCDs) attracted much attention for multienergy imaging [10]. Multienergy imaging based on PCDs can obtain images within different energy bins in one exposure and thereby can solve the exiting problems of the dual-energy imaging to a certain extent [11, 12]. Also, because of the energy resolving ability and adjustable energy thresholds of PCDs, it can obtain more precise spectrum information to improve the K-edge signal [13]. Therefore, multienergy imaging based on PCDs is one of the research focuses.

The energy bins used for the K-edge decomposition imaging based on the PCDs significantly affect the contrast of the processed images [14, 15]. The energy bins decided by the conventional theoretical attenuation selection method (TASM) are widely used for K-edge decomposition imaging as shown in Figure 1. In this figure, the two energy bins are symmetrical on both sides of the theoretical K-edge position [16, 17], but the limited energy resolution of the PCDs distorts the attenuation curve [18] which will lead to the deviation of the energy bins in TASM. Several physical effects of the PCD are responsible for the degradation of energy resolution, including Compton scattering [19], charge sharing [20], pulse pileup [21], and fluorescence emission [22]. Moreover, the continuous x-ray spectrum also flattens the K-edge signal [23]. The weakened K-edge signal can further influence the quality of the decomposition image and increase the amount of the contrast agents.

Some authors optimized the K-edge decomposition algorithm in previous studies [24–26] to guarantee the results of the decomposed images. Mang Feng et al. [27] and Ding et al. [28] optimized the x-ray spectrum which have the potential to get a better image contrast.

Another effective way to improve the quality of the K-edge decomposition imaging is optimizing the energy bins. Previous work was mostly focused on optimizing the width of the energy bins used for K-edge imaging. He et al. decided the energy bin width by signal difference to noise ratio (SDNR) next to the K-edge position [29]. Bo Meng et al. used the redescribed signal to noise ratio (SNR) to obtain the energy bin width next to the K-edge position [30]. Seung-Wan Lee et al. carried out some simulation work on optimizing the energy bins [31]. However, few studies considered the effects of the degraded energy resolution and the continuous x-ray spectrum on energy bins optimization which distort the attenuation curve and lead to a deviation of the energy bins. To take these negative factors into consideration, Silvia Pani et al. selected the energy bins by mapping the spectrum passing through the contrast agents [25], but the disadvantage of this approach is being too tedious for the practical application.

In this work, we propose the Gaussian spectrum selection method (GSSM) for multienergy imaging to increase the intensity of K-edge signal. It takes the degraded energy resolution and the continuous x-ray spectrum into consideration by modeling the imaging system and decides the optimal energy bins by the objective function, difference of attenuation to relative standard deviation ratio (DAR), proposed in this research. GSSM can obtain both the width and the locations of the optimized energy bins without the spectrum mapping process. The experimental results in Experimental Materials and Designs show that the decomposition image obtained by the GSSM has a higher quality than that obtained by the TASM.

**METHOD**

The method of this study to optimize the energy bins is based on the modeling of the multienergy imaging system. We estimate the influence of the energy resolution ($R_E$) with the Gaussian convolution to the theoretical mass attenuation curve and estimate the influence of the continuous x-ray spectrum distribution by calculating the equivalent mass attenuation coefficients of the energy bins. Finally, we establish the objective function DAR to determine the optimal energy bins which maximize the K-edge signal.

**Imaging System Modeling**

The mass theoretical attenuation curve of the material with K-edge changes to the shape shown in Figure 2 under the influence of $R_E$; this can be estimated using Gaussian convolution [18, 32]. The theoretical mass attenuation
coefficient data is acquired from the National Institute of Standards and Technology (NIST) [33] and is recorded as \( Att_0(E) \). The spectrum of the x-ray tube, \( P_0(E) \), is estimated by the simulation software SpekCalc [34, 35]. The process of Gaussian convolution is described in resolution at the known energy position where

\[
\text{Att}_G(E) = P_0(E) \otimes C(E),
\]

where

\[
C(E) = \frac{1}{\sqrt{2\pi\sigma_E}} \exp\left(-\frac{E^2}{2\sigma_E^2}\right),
\]

\[
\sigma_E = \frac{R_E}{2.355} = 0.4125
\]

\( Att_G(E) \) is the mass attenuation curve after Gaussian convolution and \( P_G(E) \) is the spectrum after Gaussian convolution. \( C(E) \) is the Gaussian convolution kernel at the corresponding energy, which is determined by \( R_E \). \( C(E) \) has a complex form with energy on the overall mass attenuation curve, but at the K-edge position \( E_K \) it can be calculated as in (2). The \( R_0 \) in (2) is the energy resolution at the known energy position \( E_0 \), and the \( E_K \) is the K-edge energy position of the material.

The influence of spectrum is expressed by the equivalent mass attenuation coefficient \( (Att_{eq}(B)) \) of the energy bin in (3) [36, 37], where \( B \) represents the corresponding energy bin:

\[
Att_{eq}(B) = \frac{\int_{B}^{} Att_G(E)P_G(E) dE}{\int_{B}^{} P_G(E) dE}
\]

**Objective Function DAR**

The quality of the decomposition image is determined by not only the contrast but also the noise level.

This research proposes the objective function, the difference of attenuation to relative standard deviation ratio (DAR) to maximize the K-edge signal, and the meaning of DAR is shown in

\[
\text{DAR} = \frac{\Delta Att_{eq}}{N}
\]

where \( \Delta Att_{eq} \) represents the difference of equivalent mass attenuation coefficients between the left and the right energy bins of the K-edge. \( N \) represents the total noise level of these two images. They are mutually restrictive: a wide bin can reduce the noise level while weakening \( \Delta Att_{eq} \) (shown in Figure 3). Conversely, a narrow bin can maintain the \( \Delta Att_{eq} \) while increasing the noise level of the image. The detailed derivation of DAR is provided in Appendix 1. The final DAR expression is shown in

\[
\text{DAR}(B^l, B^R) = \frac{(Att_{eq}(B^R) - (pd)) - Att_{eq}(B^l) - (pd))^2}{\left(\int_{B^l} P_0(E) dE \cdot e^{-\mu_{eq}(\rho^l)E}(\rho^l) + \int_{B^R} P_0(E) dE \cdot e^{-\mu_{eq}(\rho^R)E}(\rho^R) \right)}
\]

where \((pd)\) is the mass thickness of the sample and \( B^l \) and \( B^R \) are the left and the right energy bins of K-edge. \( Att_{eq}(B^l) \) and \( Att_{eq}(B^R) \) are the equivalent mass attenuation coefficients of \( B^l \) and \( B^R \), respectively.

The optimal solution \( B^l \) and \( B^R \) is expressed in (6). Since the difference of equivalent mass attenuation coefficients should be large enough in the contrast agents while it should be small enough in the background between the two energy bins, the solution space of the optimal energy bins is limited to a very small area:

\[
\max \text{DAR}(\overline{B^l}, \overline{B^R})
\]

\[
\overline{B^l} \in [E_K - n\sigma_E, E_K],
\]

\[
\overline{B^R} \in [E_K, E_K + n\sigma_E],
\]

where \( E_K \) is the energy at the K-edge position and \( n \) is an empirical constant and \( \overline{B^l} \) and \( \overline{B^R} \) represent the mid-values of \( B^l \) and \( B^R \). In general, the optimal solution of (6) should be determined by analyzing the stationary points and the Hessian matrix of DAR. However, the analytic expressions of the derivatives for the DAR used in this research are difficult to get. Since the solution space is limited around the K-edge position, all energy bins in the solution space are calculated to determine the optimal solutions, which are corresponding to the maximum DAR.

Take iodine as an example, where the left bin and right bin images \( S^l_0 \) and \( S^R_0 \) acquired by GSSM can be expressed as follows:

\[
\begin{align*}
S^l_0 &= \left[ P_0(E) dE \right] \exp\left(-\left(Att_{eq}(\overline{B^l}) (pd)_l + Att_{eq}(\overline{B^R}) (pd)_R\right)\right), \\
S^R_0 &= \left[ P_0(E) dE \right] \exp\left(-\left(Att_{eq}(\overline{B^R}) (pd)_l + Att_{eq}(\overline{B^L}) (pd)_R\right)\right).
\end{align*}
\]
And the left bin and right bin images $S^L_T$ and $S^R_T$ acquired by TASM can be expressed as follows:

$$
S^L_T = \left( \int_{\omega}^{\infty} P_{\omega}(E)dE \right) \exp \left( - \left( \left( \frac{L}{R} \rho \right) I_{L} (\rho d)_L + \left( \frac{L}{R} \rho \right) I_{bg} (\rho d)_bg \right) \right)
$$

$$
S^R_T = \left( \int_{\omega}^{\infty} P_{\omega}(E)dE \right) \exp \left( - \left( \left( \frac{R}{L} \rho \right) I_{R} (\rho d)_R + \left( \frac{R}{L} \rho \right) I_{bg} (\rho d)_bg \right) \right)
$$

(8)

where the $\omega$ represents the energy bin width. The different energy bins in the TASM and the GSSM lead to different final decomposition image qualities.

**Dual Energy Decomposition Algorithm**

We also take the iodine contrast agents as an example. Considering the superposition of background and iodine, the images for the left and the right energy bins next to the K-edge can be expressed as in (9) [25]:

$$
\begin{align*}
S^L = S_{0}^L \exp \left( - \left( \left( \frac{L}{R} \rho \right) I_{L} (\rho d)_L + \left( \frac{L}{R} \rho \right) I_{bg} (\rho d)_bg \right) \right) \\
S^R = S_{0}^R \exp \left( - \left( \left( \frac{R}{L} \rho \right) I_{R} (\rho d)_R + \left( \frac{R}{L} \rho \right) I_{bg} (\rho d)_bg \right) \right)
\end{align*}
$$

(9)

where $S_{0}^L$ and $S_{0}^R$ are the incident photon numbers, respectively. The attenuation characteristics $A$ of these two energy bins can be expressed as follows:

$$
\begin{align*}
A^L &= \ln(S^L_T / S^L) = \left( \frac{L}{R} \rho \right)_L I_{L} (\rho d)_L + \left( \frac{L}{R} \rho \right)_bg I_{bg} (\rho d)_bg \\
A^R &= \ln(S^R_T / S^R) = \left( \frac{R}{L} \rho \right)_R I_{R} (\rho d)_R + \left( \frac{R}{L} \rho \right)_bg I_{bg} (\rho d)_bg
\end{align*}
$$

(10)

The iodine information is calculated to get the iodine-equivalent image with

$$
(\rho d)_I = \left( \frac{L}{R} \rho \right)_bg A^R - \left( \frac{L}{R} \rho \right)_L A^L
$$

(11)

**EXPERIMENTAL MATERIALS AND DESIGNS**

**Imaging System**

The imaging system used in this research was a spectral microcomputed tomography (CT) prototype for small animals, which was independently developed by the Institute of High Energy Physics, Chinese Academy of Sciences. It can realize multienergy digital radiography (DR) and CT scanning by using the photon counting detector produced by XCounter. The sensor material of the detector is CdTe and its thickness was 0.75 mm. The effective area was 153.6*25.6 mm². It has two energy thresholds and it can detect the photons with the energy range from 10 keV to 160 keV. The two energy thresholds determine the lower and higher boundary of an energy bin in one scanning. To acquire images with different
FIGURE 5 | Phantom used in the comparison experiment.

FIGURE 6 | Comparison of the equivalent attenuation coefficient curves obtained by GSSM (solid line) and measurement (dashed line). The dash-dotted lines represent the energy positions of the extreme points and the arrows show the errors between GSSM and measurement: (A) iodine results and (B) gadolinium results.
energy bins, we use the multiple scanning procedure of the CT system. In our previous work, the energy resolution of the detector has been studied with several isotopes [38]. The \( R_0 \) and \( E_0 \) used in this article are 22.1% for 59.6 keV.

Equivalent Attenuation Coefficient Curves

In this research, the iodine mass attenuation coefficient curve was mapped to verify the availability of the model we proposed. Besides, the mass attenuation coefficient curve of gadolinium was mapped to test the accuracy of the model. The solutions with the concentration of 100 mg I/ml and 100 mg Gd/ml were loaded in PE centrifuge tubes with a volume of 1.5 ml. Considering the K-edge positions of iodine and gadolinium, the experimental conditions were set to 80 kVp, 70 \( \mu \)A for iodine and 90 kVp, 80 \( \mu \)A for gadolinium.

Comparison of GSSM and TASM in the Same Energy Bin Width

The phantom used in the experiment was made of polymethyl methacrylate (PMMA) as shown in Figure 4 with 6 holes filled with iodine contrast agents with different concentrations. The inner diameter of each hole is 1 mm. Concentrations of the iodine contrast agents are 0 mg I/ml, 20 mg I/ml, 25 mg I/ml, 50 mg I/ml, 75 mg I/ml, and 100 mg I/ml from right to left, respectively.

Comparison of Different Energy Bin Widths

The \( B^L \) and \( B^R \) for different energy bin widths were used for decomposition imaging to verify the optimal width of the energy bin selected by DAR. The phantom used here was the same as that in 3.3. The energy bin widths were set to 2 keV, 5 keV, 8 keV, and 13 keV for decomposition imaging.

Comparative Experiment

To illustrate the effectiveness and the superiority of GSSM compared with TASM, a comparative experiment was designed by adding a complex background to the phantom, which is made of nylon as shown in Figure 5. The nylon strips, with a thickness of 1 mm, are used as a distraction of the iodine contrast agents in the phantom (the concentrations from right to left are 10 mg I/ml, 15 mg I/ml, 25 mg I/ml, 50 mg I/ml, 75 mg I/ml, and 100 mg I/ml, respectively). The parameters of the two experiments are the same except for the energy bins.

RESULTS

Equivalent Attenuation Coefficient Curves

The measured attenuation characteristics curves of iodine and gadolinium were mapped by threshold scanning of the detector and converted to the equivalent attenuation coefficient. The comparisons with the results of GSSM are shown in Figure 6. The energy of the K-edge extreme points of iodine and gadolinium is shown in Table 1.

The results of GSSM are consistent on energy with the measured results; the errors of the extreme points are less than 3%. There is a difference in \( \text{Atteq} \) and this condition is more serious at lower energies. The possible reasons for this are Compton scattering and charge sharing; more additional photons at lower energies have been recorded which can result in an overestimation of photon number at low energy level.

Comparison of GSSM and TASM in the Same Energy Bin Width

The energy bin width used in this experiment was 10 keV. Corresponding DAR of \( B^L \) and \( B^R \) are shown in Figure 7.

The energy bins in TASM and GSSM are listed in Table 2. The decomposition images of these two methods are shown in Figure 8. We compute contrast to noise ratio (CNR) to evaluate the image quality, as shown in

| TABLE 1 | The energy positions of the K-edge extreme points of iodine and gadolinium. |
|---------|-----------------|-----------------|-----------------|
| Material | Iodine GSSM | Measurement | Error(%) | Gadolinium GSSM | Measurement | Error(%) |
| Valley energy (keV) | 29.51 | 30.42 | 2.99 | 44.16 | 45.02 | 1.91 |
| Peak energy(keV) | 38.54 | 38.61 | 0.18 | 57.1 | 56.15 | 1.69 |

| FIGURE 7 | DAR comparison of \( B^L \) and \( B^R \) under 10 keV energy bin width, and \( \tilde{B}^L \) and \( \tilde{B}^R \) represent the mid-values of \( B^L \) and \( B^R \). |

| TABLE 2 | The energy bins selected by TASM and GSSM. |
|---------|-----------------|-----------------|
| Method | Left bin (keV) | Right bin (keV) |
| TASM | 23–33 | 33–43 |
| GSSM | 26–36 | 34–44 |
\[
\text{CNR} = \frac{|m_1 - m_2|}{\sqrt{\sigma_1^2 + \sigma_2^2}}
\]  

(12)

where \(m_1\) and \(m_2\) are the mean values of a specific contrast agent area and the background area and \(\sigma_1\) and \(\sigma_2\) in the denominator indicate the standard deviation (STD) of the contrast agents area and the background, respectively. A larger CNR indicates a better image quality.

In Figure 8, both of these two decomposition images can highlight the iodine areas, but GSSM has a better performance in lower iodine concentration conditions contrast agents than TASM. The CNR values of the decomposition images are shown in Table 3 and Figure 9.

**Comparison of Different Energy Bin Widths**

DAR results of \(\tilde{B}^L\) and \(\tilde{B}^R\) for different energy bin widths are shown in Figure 10 and the optimal energy bin width is
determined as 5 keV. The corresponding experimental results are shown in Figure 11.

The experimental results are in good agreement with DAR results. Small energy bin width, such as 2 keV, provides good contrast of the iodine areas but strong noise in the decomposition image (Figure 11A), while large energy bin width has a reverse effect (Figure 11D). The result shows that the 5 keV energy bin width provides the best decomposition image quality which indicates the objective function DAR is effective.

**Comparative Experiment**

The energy bins for TASM and GSSM are listed in Table 4. The images are shown in Figures 12A–C, and the CNR quantitative comparison of the iodine areas in the decomposition images is shown in Figure 12D.

The normal DR image (Figure 12A) cannot distinguish the iodine areas while the images acquired by TASM and GSSM (Figures 12B,C) can exclude the interference of the background very well. Figure 12D shows that the decomposition image acquired by GSSM extracts the K-edge signal of the iodine areas better than TASM. Quantitative analysis of CNR for different concentrations of iodine solution is shown in Table 5. The CNR results are improved in GSSM compared with the TASM image; this improvement is more obvious in low concentration level because the K-edge signal drops in this condition, causing a greater deviation of energy bins and quality degradation of decomposition image. The CNR of 25 mg I/ml in GSSM is equivalent to the CNR of 50 mg I/ml in TASM.

**DISCUSSION**

This research proposes the GSSM method to optimize the extracted K-edge signal for multienergy imaging; it takes the degraded energy resolution of PCDs and the continuous x-ray spectrum into consideration. GSSM has several advantages over the traditional method. Firstly, the K-edge decomposition imaging can highlight the region of the contrast agents to get a better image quality than the ordinary DR. Secondly, GSSM is more effective than TASM in extracting the signal of K-edge, improving the quality of the decomposition images. Furthermore, GSSM can get optimized width and locations of the energy bins from the theoretical attenuation curve without the spectrum mapping process, which is more convenient for practical use. At last, due to the better performance at lower contrast agent concentration, GSSM has the potential to reduce the amount of contrast agents compared to TASM. Thus it can further improve the safety and reduce the side effect of contrast agents.

For the energy thresholds limitation of the PCD used in this study, we performed multiple scanning procedures to simulate the multienergy imaging process which can be done in a single exposure with a multithreshold PCD, such as Medipix-3 providing up to 8 energy thresholds. Besides, since the count

![Figure 11](image_url) | Comparison of GSSM decomposition images with different energy bin widths: (A–D) are decomposition images of 2 keV, 5 keV, 8 keV, and 13 keV, respectively; (E) shows comparison of CNR values of different concentrations (100 mg I/ml, 75 mg I/ml, 50 mg I/ml, 25 mg I/ml, and 20 mg I/ml from top to bottom) in the decomposition images.

| Method | Left bin (keV) | Right bin (keV) |
|--------|---------------|----------------|
| TASM   | 28–33         | 33–38          |
| GSSM   | 26–31         | 36–41          |

![Table 4](image_url) | The energy bins used in comparison experiment.
The rate of the PCD is much lower than the conventional detector, the PCD cannot be widely used at present, but it can get exciting results in some low count rate scenarios such as the breast imaging and the small animal imaging.

It should be noted that, for the material decomposition method, there are some comprehensive models considering various effects of the imaging system [39, 40]. However, as to the determination of the energy bins in K-edge decomposition...
TABLE 5 | Quantitative analysis of CNR for different concentrations.

| Concentration (mg I/ml) | CNR_TASM | CNR_GSSM | ($\Delta$CNR/CNR_TASM) ×100% |
|-------------------------|----------|----------|-----------------------------|
| 10                      | 0.48 ± 0.06 | 2.04 ± 0.11 | 343.48% |
| 15                      | 1.15 ± 0.16 | 2.84 ± 0.30 | 146.96% |
| 25                      | 2.83 ± 0.23 | 5.10 ± 0.40 | 80.21%  |
| 50                      | 4.05 ± 0.44 | 6.82 ± 0.52 | 69.40%  |
| 75                      | 5.92 ± 0.47 | 7.70 ± 0.50 | 30.07%  |
| 100                     | 7.21 ± 0.51 | 8.78 ± 0.54 | 21.78%  |

imaging, a Gaussian model can get better results than the current methods; a more accurate result can be expected if the model can consider other effects of the imaging system. Besides, a difference between the heights of equivalent attenuation coefficient curves is noticed in Imaging System and its possible explanations are factors like Compton scattering and charge sharing. Therefore, specially designed correction methods could be helpful to achieve better performance. Moreover, the energy bin widths on both sides of the K-edge are equal in this preliminary result. Future study can put attention on imaging with nonequal energy bin widths.

CONCLUSION

The image contrast can be improved by using the K-edge imaging technique. This research proposes a more convenient and efficient energy bins determination method, GSSM, for extracting the K-edge signal in multienergy imaging based on the PCDs. The decomposition image acquired by GSSM has better quality than that acquired by TASM in terms of CNR. Because the improvement is especially considerable under low contrast agent concentration situation, our method has a potential to reduce the requirement of contrast agent in multienergy imaging, which could be valuable in the clinical applications.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS

ZZ was responsible for the method and experimental design as well as the writing of the article, JH and XZ assisted in the experiment and data processing, QX and ML provided us with software and algorithm help, and LW, CW, and ZW gave full guidance and help in the design and completion of the research.

FUNDING

This work is supported by the National Key R&D Program of China (Grant No. 2016YFC0100400), the Science and Technology Service Network Initiative of Chinese Academy of Sciences (Grant No. KFJ-STS-QYZD-193), the Key Technology Research and Development Team Project of Chinese Academy of Sciences (Grant No. GJYJTD20200004), and the National Natural Science Foundation of China (Grant No.11975250).

ACKNOWLEDGMENTS

We are very grateful to Shu Yanfeng for his help in the design and production of the phantom.

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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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APPENDIX 1

The Derivation of DAR

This research establishes the objective function, difference of attenuation to relative standard deviation ratio (DAR), model to optimize the energy bin selection. The DAR definition is shown in

\[ \text{DAR} = \frac{\Delta \text{Attr}_{eq}}{\text{N}} \]  

(1)

where \( \Delta \text{Attr}_{eq} \) represents the difference of equivalent attenuation coefficient between the left and the right energy bins beside the K-edge. N represents the total noise level of these two images. The quality of the decomposition image is the best when the DAR is maximized.

The attenuation characteristic A of the acquired image can be expressed as follows:

\[ A = -\ln \frac{S}{S_0} = -\ln \left( \frac{\int_B P_G(E)dE}{\int_B P_G(E)dE} \right) e^{-\text{Attr}_{eq}(B) (\rho d)} + N_R \]  

(2)

where \( N_R \) is the random noise component and \( \text{Attr}_{eq}(B) \) is the equivalent attenuation coefficient.

The mean value and variance of A are calculated in

\[ E(A) = \text{Attr}_{eq}(B) (\rho d), \]  

\[ \text{Var}(A) = \frac{1}{\int_B P_G(E)dE} e^{-\text{Attr}_{eq}(B) (\rho d)} \]  

(3)

Relative standard deviation is used as the representation of the image's noise level, and then N is expressed as follows:

\[ N = \sqrt{\left( \text{Attr}_{eq}(B) (\rho d) \right)^2 \left( \frac{\int_B P_G(E)dE}{\int_B P_G(E)dE} \right) e^{-\text{Attr}_{eq}(B) (\rho d)}} \]  

(4)

The corresponding representation of the left and the right energy bins can be expressed as in (5) and (6).

For the left bin of K-edge:

\[ A^L = \text{Attr}_{eq}(B^L) (\rho d) - \frac{N_R}{\int_B P_G(E)dE} e^{-\text{Attr}_{eq}(B^L) (\rho d)} \]  

\[ E(A^L) = \text{Attr}_{eq}(B^L) (\rho d) \]  

\[ \text{Var}(A^L) = \frac{1}{\int_B P_G(E)dE} e^{-\text{Attr}_{eq}(B^L) (\rho d)} \]  

(5)

For the right bin of K-edge:

\[ A^R = \text{Attr}_{eq}(B^R) (\rho d) - \frac{N_R}{\int_B P_G(E)dE} e^{-\text{Attr}_{eq}(B^R) (\rho d)} \]  

\[ E(A^R) = \text{Attr}_{eq}(B^R) (\rho d) \]  

\[ \text{Var}(A^R) = \frac{1}{\int_B P_G(E)dE} e^{-\text{Attr}_{eq}(B^R) (\rho d)} \]  

(6)

The \( \Delta \text{Attr}_{eq} \) and N in DAR can be expressed as follows:

\[ \Delta \text{Attr}_{eq} = A^R - A^L = E(A^R) - E(A^L) \]  

\[ N = \sqrt{\text{Var}(A^L) + \text{Var}(A^R)} \]  

\[ \frac{1}{\int_B P_G(E)dE} \left[ \int_B P_G(E)dE e^{-\text{Attr}_{eq}(B^L) (\rho d)} + \int_B P_G(E)dE e^{-\text{Attr}_{eq}(B^R) (\rho d)} \right] \]  

(7)

The final DAR is shown in

\[ \text{DAR}(B^L, B^R) = \sqrt{\frac{(\text{Attr}_{eq}(B^L) (\rho d) - \text{Attr}_{eq}(B^R) (\rho d))^2}{\left( \int_B P_G(E)dE e^{-\text{Attr}_{eq}(B^L) (\rho d)} \right)^2 + \left( \int_B P_G(E)dE e^{-\text{Attr}_{eq}(B^R) (\rho d)} \right)^2}} \]  

(8)

where \( (\rho d) \) is the mass thickness of the sample, \( B^L \) and \( B^R \) are the left and the right energy bins beside the K-edge, and \( \text{Attr}_{eq}(B^L) \) and \( \text{Attr}_{eq}(B^R) \) are the equivalent attenuation coefficients of \( B^L \) and \( B^R \).