Detection of Pits by Conjugate Lines: An Algorithm for Segmentation of Overlapping and Adhesion Targets in DE-XRT Sorting Images of Coal and Gangue

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Abstract: In lump coal and gangue separation based on photoelectric technology, the prerequisite of using a dual-energy X-ray to locate and identify coal and gangue is to obtain the independent target area. However, with the increase in the input of the sorting system, the actual collected images had adhesion and overlapping targets. This paper proposes a pit point detection and segmentation algorithm to solve the problem of overlapping and adhesion targets. The adhesion forms are divided into open and closed-loop adhesion (OLA and CLA). Then, an open- and closed-loop crossing algorithm (OLCA and CLCA) is proposed. We used the conjugate lines to detect the pit and judge the position and distance of the pixel point relative to the conjugate lines. Then, we set the constraint of the distance of the pixel point and the relatively straight line position to complete the pit detection. Finally, the minimum distance search method was used to obtain the dividing line corresponding to the pit to complete the image segmentation. The experiment results demonstrate that the segmentation accuracy of the overlapping target was 90.73%, and the acceptable segmentation accuracy was 94.15%.

Keywords: dual-energy X-ray transmission; pit detection; image segmentation; adhesion; overlap; conjugate lines

1. Introduction

Coal mined underground is frequently accompanied by many gangues, which need sorting [1–3]. Using dual-energy X-ray transmission (DE-XRT) technology to remove gangue from coal can improve coal quality and reduce environmental pollution [4]. DE-XRT photoelectric equipment for lump coal separation can manage this issue while consuming no water resources and producing no pollution, which is highly efficient and energy saving [5]. Photoelectric equipment can measure and position coal and gangue through image segmentation and other technologies [6]. However, the premise is that the images of coal and gangue must be independent targets; otherwise, the algorithm will make wrong decisions and obtain inaccurate position information [7]. The overlapping probability of coal and gangue will significantly increase with the increase in treatment capacity.

The image segmentation algorithms for adhesion and overlapped targets contain watersheds algorithms (WA) [8–10] and pit detection and matching algorithms [11–14]. Before the WA divides the target, it is necessary to mark the seed points in advance [15]. The standard methods for finding seed points consist of the distance transformation method [16,17] and limit corrosion [18,19]. The marking results of seed points directly affect the segmentation results, and the difficulty of marking seed points is highly improved for targets with irregular shapes such as coal and gangue. Wrong marked seed points will cause over-segmentation and under-segmentation and impact the accuracy of the ridgeline [20]. To weaken the over-segmentation caused by WA, some researchers employed machine learning methods such as nearest neighbor and BP neural network [13,21–23] to merge the over-segmented regions. In this way, the algorithm will become very complicated, and the time cost sharply increases. Wang et al. [23] proposed the use of the VGG net network...
model to extract the image features of coal dust particles and segment the conglutinated particles by up-sampling on un-pooling. This method requires many learning samples in the early stage and takes much time. Compared with the WA, the pit detection and matching algorithm are more controllable. The segmentation of adhesion targets can be well completed by improving the accuracy of pits through algorithm design and combining with the principle of matching pits [24]. However, the pit detection accuracy and matching principle are difficult to meet the requirements of multi-scale, multi-target, and multi-adhesion segmentation of coal and gangue images.

Lin et al. [25] and Zhang et al. [26] adopted a chain code coding algorithm to calculate the change in the edge curvature of the adhesion target and set the curvature threshold to select the pit. Sun et al. [11] and Bai et al. [27] segmented overlapping targets by obtaining concave defects [28] of overlapping targets and then connecting the minimum distance between concave defects. Zhang et al. [29], Gao et al. [30], and Tan et al. [13] traversed the non-zero-pixel area of the peripheral square area \((n \times n)\) or circular area \((r = l)\) of the binary edge pixels of the adhesion target. They set the area threshold to select the pit. By calculating and judging the included angle between the binary edge pixels of the adhesion target and its front point and back point, Wu [31] set the angle threshold to select the pit. Because there are different degrees of concave areas in the circumferential direction of irregular-shaped coal and gangue, the above method uses a simple threshold to filter and select pit points. Eventually, the number of pits detected is inaccurate. He et al. [32] used a single straight line to detect pits. This pit detection method is still subject to the influence of the adhesion form; for example, in the case where a single concave defect has multiple pits, a straight line will not detect all of the pits. In the prior art, the detection rate of pits is low. Affected by the irregular shape of coal and gangue, the compatibility decreases. Generally, too many or too few pits are detected.

For this reason, to solve the problem of segmentation and location of overlapping images of coal and gangue with multi-scale, multi-objective, and various adhesion forms, this paper proposes an algorithm for detecting pit points and segmenting images by conjugate lines. Moreover, the adhesion forms are divided into closed-loop and open-loop adhesions (CLA and OLA), and the discrimination method of adhesion forms is provided. Furthermore, concave defects are divided into concave defects at convex hull edge and concave defects at non-convex hull edge, while open- and closed-loop pit detection algorithms are designed. This algorithm judges the pit with the set constraint by detecting the position relationship and distance of the pixel point relative to conjugate lines. It can accurately detect all pits. Finally, the minimum distance search method is adopted to acquire the dividing line corresponding to the pits to complete the image segmentation.

The primary objectives and contributions of this paper are as follows:

1. This paper defines the adhesion form of the coal and gangue image target and provides the judgment method. Concave defects are classified according to different adhesion forms, and a pit point detection algorithm is designed for the concave defects.
2. It is proposed for the first time that conjugate lines be used to detect the pit point of the concave defect. The overlapping and adhesion target segmentation problem is solved with the minimum distance search method. It lays a foundation for further identification and positioning of coal and gangue.
3. The algorithm’s applicability is verified through experiments, and the algorithm’s limitations are analyzed.

2. Materials and Methods

2.1. Experimental Platform and Materials

As illustrated in Figure 1, the vibrating distributor evenly arranges the materials and sends them to the belt conveyor. The belt conveyor transports the materials to the lower part of the X-ray for transmission imaging. The running speed of the belt conveyor is 3.0 m/s, the power supply voltage of the vibrating distributor is 380 V, the frequency conversion frequency is 50 Hz, and the vibration amplitude is 5 mm.
wherein the two groups of detectors separately detect the high-energy and low-energy X-rays are detected and imaged by the high energy.

pre-remove gangue from raw coal.

Coal sends copper filter so that the low-energy signal is filtered out, and the remaining high-energy part of the X-ray.

circumscribed in the middle group of cop filters is used for filtering out the low-energy part of the X-ray. After the X-ray beam transmits through the object, the low-energy part of the attenuated ray is firstly detected and imaged by the low energy. Then, the ray passes through the copper filter so that the low-energy signal is filtered out, and the remaining high-energy X-rays are detected and imaged by the high energy.

The DE-XRT detection system consists of an X-ray source and two groups of detectors, wherein the two groups of detectors separately detect the high-energy and low-energy parts of the X-ray. The low-energy part is in front, the high-energy part is in the rear, and the middle group of cop filters is used for filtering out the low-energy part of the X-ray. After the X-ray beam transmits through the object, the low-energy part of the attenuated ray is firstly detected and imaged by the low energy. Then, the ray passes through the copper filter so that the low-energy signal is filtered out, and the remaining high-energy X-rays are detected and imaged by the high energy.

Figure 1 illustrates that the image data of Mengziyu Coal Mine in a real-time operation state is collected, and the particle size distribution of the material is 5–500 mm. There are many aggregate areas, namely, target adhesion areas. As shown in Figure 2, Mengziyu Coal Mine mainly produces coking coal with complex geological conditions located in Changzhi City, Shanxi Province, and the northern mountainous area of Linfen City. In 2021, Mengziyu Coal Mine introduced the DE-XRT separation system, which was used to pre-remove gangue from raw coal.

Figure 2. Mengziyu coal mine.
2.2. Image Processing Methods
2.2.1. Types of Concave Defects and Adhesion Targets

As shown in Figure 3, a grayscale image I (a) of the adhesion target area is obtained. The binary image bw (a1) is accepted by the binarizing image I (a) by threshold segmentation, and the threshold is the minimum gray value of the background pixel. The minimum circumscribed convex hull of the image bw (a1) is calculated and filled. The filled pixel value is one so that the convex hull binary image bw1 (a2) is obtained. Subtracting the binary image bw1 (a2) from the binary image bw (a1) obtains concave defect binary image bw2 (a3). Then, a small white area is deleted from bw2 (a3) with a threshold of 50 pixels, and an image bw3 (a4) is obtained. The area distribution of concave defect areas is shown in Figure 4. Set that area threshold of the concave defect pixel to 50, and 99% of concave defect areas can be retained.

Figure 3. Types of adhesion and concave defects: (a) Open-loop adhesion (OLA), (a1) Binary image, (a2) Convex hull binary image, (a3) Concave defect binary image, (a4) Binary image of concave defect after deleting small area. (b) Closed-loop adhesion (CLA), (b1–b4) Same as (a1–a4), (c) OLA, and CLA.

Figure 4. Area distribution of concave defect pixel.
As shown in Figure 3, concave defects are defined as two types:

1. Concave defects at the edge of the convex hull (CDECH). Close to the edge of the bw (a).
2. Concave defect at the edge of the non-convex hull (CDENCH). Not close to the edge of the bw (a).

Therefore, the concave defects in (a4) are CDECH. In (b4), the red dotted line box selects concave defects as CDENCH, and the rest are CDECH.

Furthermore, all adhesion forms can be defined as two types:

1. If the concave defects in the adhesion target are all CDECH, the adhesion is OLA.
2. If there is a CDENCH in the adhesion target, the adhesion is CLA.

Figure 3c reflects that the blue and red dotted lines indicating OLA and CLA, respectively.

2.2.2. Method for Judging OLA and CLA

As demonstrated in Figure 5, image processing is described in the following.

![Figure 5. Image processing process: (a) Convex hull binary image, (b) Convex hull edge binary image, (c) Concave defect binary image, (d) Binary image of concave defect edge, (d1−d4) The (d) separate connected domain image, (e1−e4) Figure 5d1–d4 minus the result of Figure 5b.](image)

The edge binarization images by1 (b) and by2 (d) of convex hull binarization image bw1 (a) and concave defect binarization image bw2 (c) are obtained. by2 (d) is separated from the connected domain:

\[ \text{by2} = \text{by2}_1 + \text{by2}_2 + \cdots + \text{by2}_p \]  \hspace{1cm} (1)

where \( p \) denotes the number of connected domains of by2 (d). In Figure 5d, we have \( p = 4 \) [32].

by21 (d1), by22 (d2), by23 (d3), by24 (d4), \ldots, by2p are subtracted from the edge image by1 (b):

\[ \begin{align*}
\text{by3}_1 &= \text{by2}_1 - \text{by1} \\
\text{by3}_2 &= \text{by2}_2 - \text{by1} \\
&\vdots \\
\text{by3}_p &= \text{by2}_p - \text{by1}
\end{align*} \]  \hspace{1cm} (2)

Assign the pixel value less than zero to zero to obtain the edge by4:

\[ \text{by4} = \text{by4}_1 + \text{by4}_2 + \cdots + \text{by4}_p \]  \hspace{1cm} (3)

where by41, by42, by43, and by44 correspond to (e1), (e2), (e3), and (e4) in Figure 5, respectively.
by4₁, by4₂, . . . , by4ₚ are related to by2₁, by2₂, . . . , by2ₚ, respectively. If the number of pixels with 1 in the image of the q-th connected domain is equal to the number of pixels with 1 in by2ₚ, the adhesion type is considered CLA; otherwise, it is OLA. by4ₚ is CDENCH.

2.3. Pit Detection Method
2.3.1. Open-Loop Crossover Algorithm (OLCA)

The OLCA is illustrated in Figure 6. First, as shown in Figure 6a, an end point B of the edge is calculated. Then, starting from point B, the coordinate vector sequence of all non-zero pixels is tracked. By4₁, by4₂, . . . , by4ₚ are remembered, and the corresponding coordinate sequences are xlᵢ, xlᵢ₊₁, . . . , xlᵢ₊ₚ, respectively. The other endpoint of the edge is marked as C, and the r-th coordinate sequence can be expressed as xlᵣ [32].

\[
x_{l_r} = \begin{pmatrix} x_0 & y_0 \\ x_1 & y_1 \\ \vdots & \vdots \\ x_n & y_n \end{pmatrix}
\]

where B(x₀, y₀), C(xᵣ, yᵣ), and n denote the sequence length. Then, a linear equation is established through two points, B and C:

\[
ax + by + c_1 = 0
\]

Figure 6. Principle of open-loop crossover algorithm (OLCA). (a) Constraint principle with front and back points on the same side. (b) Principle of the distance constraint condition.
Through point B, establish the initial straight line equation conjugates with the straight line of Formula (5):

$$a_1 x + b_1 y + C_1 = 0$$ (6)

Keep the slopes of the two vertical lines constant, traverse the xl sequence, and update the two linear equations at the index pixels:

$$\begin{align*}
(x_2, y_2) & \rightarrow a x_2 + b y_2 + c_2 = 0, a_1 x_2 + b_1 y_2 + C_2 = 0 \\
(x_3, y_3) & \rightarrow a x_3 + b y_3 + c_3 = 0, a_1 x_3 + b_1 y_3 + C_3 = 0 \\
& \vdots \\
(x_{n-2}, y_{n-2}) & \rightarrow a x_{n-2} + b y_{n-2} + c_{n-2} = 0, a_1 x_{n-2} + b_1 y_{n-2} + C_{n-2} = 0
\end{align*}$$ (7)

As seen in Figure 6a, the pixel at any index position i, l (2 < i, l < n - 2) is substituted into the linear equation $$a x_i + b y_i + c_i = 0, a_1 x_i + b_1 y_i + C_i = 0$$, and the $$c_i, C_i$$ is solved. The position constraint conditions for judging whether the index position point is a pit can be described as

$$d_{i-2} = ax_{i-2} + by_{i-2} + c_i, d_{i-2} = a_1 x_{i-2} + b_1 y_{i-2} + C_i$$ (8)

$$d_{i+2} = ax_{i+2} + by_{i+2} + c_i, d_{i+2} = a_1 x_{i+2} + b_1 y_{i+2} + C_i$$ (9)

$$d_{i-2} \cdot d_{i+2} > 0, d_{i-2}, d_{i+2} > 0$$ (10)

This sufficient condition constrains the index position i + 2 (or l + 2) of the front point and the index position i - 2 (or l - 2) of the back point to the same side of the linear equation.

As shown in Figure 6b, another sufficient condition for judging that an index point is concave is the distance constraint, which is described as follows:

$$D_{i-2} = \frac{|a x_{i-2} + b y_{i-2} + c_i|}{\sqrt{a^2 + b^2}}, D_{i-2} = \frac{|a_1 x_{i-2} + b_1 y_{i-2} + C_i|}{\sqrt{a_1^2 + b_1^2}}$$ (11)

$$D_{i+2} = \frac{|a x_{i+2} + b y_{i+2} + c_i|}{\sqrt{a^2 + b^2}}, D_{i+2} = \frac{|a_1 x_{i+2} + b_1 y_{i+2} + C_i|}{\sqrt{a_1^2 + b_1^2}}$$ (12)

$$H_i = \frac{|c_i - C_i|}{\sqrt{a^2 + b^2}}, H_i = \frac{|C_i - C_1|}{\sqrt{a_1^2 + b_1^2}}$$ (13)

$$D_{i+2} < H_i \text{ or } D_{i-2} < H_i, D_{i+2} < H_i \text{ or } D_{i-2} < H_i$$ (14)

This constraint condition indicates that the index point must be far from the initial linear equation. The distance between the front point and the back point of the index point and the initial linear equation should not exceed the distance between the index point and the initial linear equation. As shown in the red dotted line in Figure 6b, although the front and back points of the index point are on the same side of the linear equation at the index point, this index point is not a pit point. The front and back points of the blue dotted index point are between the initial linear equation and the linear equation at the index point. We think this index point is a pit point. Therefore, in Formula (14), we calculate the distances $$D_{i-2}$$ and $$D_{i+2}$$ from the front point i - 2 and the back point i + 2 to the linear equation. Due to the constraint of Formula (10), in Formula (14), there is only one pixel whose distance from the initial linear equation is less than $$H_i$$. $$H_i$$ is the distance between the index point linear equation and the initial linear equation. Similarly, the same is true of the linear equation corresponding to the index point of l.

This point can be judged as a pit if the above two constraints are met. The pits detected on the edge form a set of pit coordinate sequence $$a_{il}$$. The flow chart of the OLCA algorithm is shown in Figure 7.
Figure 7. The flow chart of the OLCA algorithm.

In summary, OLCA synchronously traverses the edge coordinates with conjugate lines. Under that judgment of two constraint conditions, the pit detection is complete.

2.3.2. Closed-Loop Crossover Algorithm (CLCA)

Similarly, the coordinates of point B are obtained, and the edge coordinate sequence is obtained by taking point B as the initial point. The conjugate lines are established at the position of point B:

\[-x + c_1 = 0 \quad (15)\]
\[-y + C_1 = 0 \quad (16)\]

Traverse the coordinate sequence and update the conjugate linear equation at the index point. As shown in Figure 8, we substitute the coordinates of arbitrary index positions \(k\) and \(g\) \((2 \leq k, g \leq n - 2)\) into \(-x_k + c_k = 0\) and \(-y_g + C_g = 0\), respectively, and solve \(c_k\) and \(C_g\). The constraint conditions for judging whether an index point is a pit can be described as

\[d_{k-2} = -x_{k-2} + c_k, \quad d_{g-2} = -y_{g-2} + C_g \quad (17)\]
\[d_{k+2} = -x_{k+2} + c_k, \quad d_{g+2} = -y_{g+2} + C_g \quad (18)\]
\[d_{k-2} \cdot d_{k+2} > 0, \quad d_{g-2} \cdot d_{g+2} > 0 \quad (19)\]

Figure 8. Principle of closed-loop crossover algorithm (CLCA).
Notably, the position of point B should be included in the index. Now, the predecessor point is \( k \), \( g = 2 \), and the successor point is \( k \), \( g = n - 2 \). Thus, a set of pit coordinate sequences \( a_{\text{cl}} \) is output, the pit sequence detected by the CLCA. The flow chart of the CLCA algorithm is shown in Figure 9.

![Figure 9. The flow chart of the CLCA algorithm.](image)

### 2.3.3. False Pit Rejection and Image Segmentation Methods

\( a_{\text{cl}} \) includes true and false [32]. False pits include: ① Pits caused by circumferential concave defects of coal and gangue. Suppose the edge of irregular coal and gangue has a concave defect area of more than 50 pixels. More pits will be calculated in that case, as shown in Figure 10a. ② Calculate more pits on both sides of proper holes. The interval between the index point and the front and back points is 2-pixel steps. The pixels meeting the constraint conditions in these two steps are considered pits, as shown in Figure 10b.

![Figure 10. Analysis of the reasons for the existence of false pits: (a) Extract that number of pixel in an area of 11 × 11 centered on a pit, (b) False pits on both sides near the true pits.](image)

Given the problem ①, the number \( S \) of non-zero pixels in the 11 × 11 area of the bw image of pits in \( a_{\text{cl}} \) is calculated to determine whether pits are retained—retained greater than \( S1 \), deleted less than \( S1 \), where \( S1 = 70 \). The bw image is shown in Figure 10a. Given the problem ②, the distance \( L \) between the coordinates of two adjacent pixels in the pit sequence \( a_{\text{cl}} \) is calculated to judge whether to retain the holes—greater than \( L1 \) reserved, less than \( L1 \) deleted, where \( L1 = 5 \) [32].

All the proper pits are calculated, and the segmentation line is obtained using the search method with the smallest distance from the pit to the edge to complete the image segmentation. If only one pit is detected, more concave defects are retained by reducing the area threshold for filtering concave defects. Then, we calculate the minimum distance between the pit and the concave defect to find a dividing line. The specific process is shown in Figure 11. The other side concave defect occurs when continuously reducing the concave defect threshold. Then, we calculate the minimum distance from the pit to the concave defect to obtain the dividing line.
Figure 11. Single pit dividing line acquisition process.

Figure 12 displays the flowchart of the algorithm in this paper.

![Flowchart](image)

Figure 12. Flow chart of the algorithm in this paper.

3. Results and Discussion

3.1. Pit Detection and Segmentation

As shown in Figure 13, detecting as many pits as possible is possible by using conjugate lines to cross-detect pits.

![Figure 13](image)

Figure 13. Pit detection results: (a–d) Visualization of Conjugate Detection pit Process, (e) Pit detection result. The bright green straight line in (b) and the bright green pit in (e) represent the additional detection effect of conjugate lines.
Figure 14 demonstrates the detection of the pits of two target adhesions (Figure 14a), three target adhesions (Figure 14b), four target adhesions (Figure 14c), more than four target adhesions (Figure 14d), and CLA (Figure 14e). The pit detection and segmentation effect verify that this algorithm can better detect coal and gangue pit positions with multi-scale, multi-target, and multi-adhesion types and can better complete the target segmentation. Although some pits are missing in the adhesion, the image segmentation method can segment accurately.

Figure 14. Results of pit detection and segmentation: (a) Two adhesions, (b) Three adhesions, (c) Four adhesions, (d) More than four adhesions, (e) CLA. A bright green “+” indicates more detected pits in the CLA target.

Notably, the minimum distance method for each pit was employed to reveal the dividing line. As a result, the pits that should have been connected will not be connected, contributing to the formation of some over-divided, small-area-connected domains. At this
time, it is only necessary to set a threshold and delete the small, connected area, which will not severely impact the further calculation of the centroid and sorting parameters of the target. Therefore, there is no follow-up treatment for this situation in this paper. Figure 14 illustrates that two pits were not connected, and one pit corresponded to the dividing line.

3.2. Experimental Validation

The amplitude of the vibrating distributor was adjusted. Specifically, the feeding amount was adjusted, and the image data in three different feeding states were obtained. Three groups of data sets were randomly selected. Each group of data sets contained 30 high-energy images, and each group of images corresponded to its feeding state. The number of coal and gangue in each data set was calculated through manual statistics, and the density distribution was represented by \( p = \text{num}/30 \). The distribution densities of the three data sets were recorded as \( P_1, P_2, \) and \( P_3 \), individually. Calculated: \( \text{num}_1 = 408, \text{num}_2 = 754, \text{num}_3 = 1643, P_1 = 13.6, P_2 = 25.13, P_3 = 54.76 \).

The statistical results of overlapping and adhesion targets of data sets are shown in Figure 15.

![Figure 15. Distribution of adhesion targets.](image)

When the feeding amount was small, the number of adhesion targets was small, and almost no adhesion occurred with more than four targets, as suggested in Figure 15. With the increase in feeding amount (distribution density \( p \)), the number of adhesion targets increased correspondingly, and the proportion of adhesion between two targets was the highest. Owing to no CLA in all statistical adhesion targets, the probability of CLA was extremely low. The algorithm in this paper was adopted to segment the adhesion targets with three different density distributions, and the segmentation results were counted (Figures 16 and 17).

![Figure 16. Accuracy of image segmentation.](image)
As shown in Figure 16, when the feed rate was low, the adhesion ratio of the two targets was high, and the segmentation accuracy was high. It shows that the algorithm had a good application effect on the overlapping and adhesion of two targets. Under $P_3$ density distribution, the segmentation quasi-curvature for two targets can reach 97.26%. With the increase in feeding amount, the probability of multi-target adhesion increased, and the segmentation accuracy decreased. Meanwhile, the overall segmentation accuracy can reach 90.73%. The OLCA and CLCA proposed in this paper can improve the segmentation accuracy when multiple targets are stuck together.

As suggested in Figure 17a,b, the cases of wrong segmentation can be divided into over-segmentation and under-segmentation. There were three over-segmentations and two under-segmentations when the density distribution was $P_2$; there were 7 over-segmentations and 12 under-segmentations when the density distribution was $P_3$.

According to the above experiments, two kinds of error segmentation are summarized.

(1) Irregular-shaped coal and gangue had concave defects, and more pits were detected, resulting in over-segmentation errors (Figure 18a);

(2) Pit detection or minimum distance search method was adopted to obtain the wrong pit position and wrong dividing line (Figure 18b).

Additionally, the wrong segmentation in Figure 18a generally occurred in a target area. This over-segmentation did not influence the subsequent recognition and location elimination. Therefore, it was still within the acceptable range. Regarding the adhesion targets with a density of $P_3$, there were only 12 severe false segmentations, with a total adhesion target of 205 and an acceptable segmentation accuracy of 94.15%.
3.3. Experimental Comparison

This paper verifies the algorithm’s performance by setting contrast experiments. Various methods processed a group of image data, and the final segmentation results were compared. Method 1: a watershed algorithm based on distance transformation, method 2: Method proposed by reference [11], method 3: Method proposed by reference [32], and method 4: The algorithm in this paper. The processed data include 274 adhesion targets, among which 127 are adhered by two targets, 103 by three targets, 31 by four targets, 13 by more than four targets, and 4 by a closed loop. The specific segmentation results are shown in Table 1.

| Comparison of Segmentation Methods | Adhesion Target | 2-Adhesion | 3-Adhesion | 4-Adhesion | >4-Adhesion | CLA |
|-----------------------------------|----------------|------------|------------|------------|-------------|-----|
| Method 1                          | Total          | 274        | 127        | 103        | 31          | 13  | 4  |
|                                   | Correct        | 203        | 102        | 78         | 18          | 5   | 3  |
|                                   | Over-segmentation | 40       | 14         | 16         | 5           | 5   | 1  |
|                                   | Under-segmentation | 31       | 11         | 9          | 8           | 3   | 0  |
|                                   | Accuracy %     | 74.08      | 80.31      | 75.72      | 58.01       | 38.46| 75 |
| Method 2                          | Correct        | 177        | 84         | 72         | 17          | 4   | 1  |
|                                   | Over-segmentation | 51       | 32         | 11         | 5           | 3   | 0  |
|                                   | Under-segmentation | 46       | 11         | 20         | 9           | 6   | 3  |
|                                   | Accuracy %     | 64.59      | 66.14      | 69.90      | 54.83       | 30.76| 25 |
| Method 3                          | Correct        | 232        | 122        | 87         | 18          | 5   | 2  |
|                                   | Over-segmentation | 7        | 5          | 1          | 1           | 0   |
|                                   | Under-segmentation | 35       | 0          | 15         | 12          | 8   | 2  |
|                                   | Accuracy %     | 84.67      | 96.06      | 84.46      | 58.01       | 38.46| 50 |
| Method 4                          | Correct        | 250        | 123        | 93         | 24          | 10  | 3  |
|                                   | Over-segmentation | 18       | 4          | 1          | 1           | 0   |
|                                   | Under-segmentation | 18       | 0          | 9          | 6           | 3   | 0  |
|                                   | Accuracy %     | 91.24      | 96.85      | 90.29      | 77.42       | 76.92| 75 |

As seen in Table 1, the algorithm proposed in this paper can segment 274 adhesion target areas with an accuracy of 91.24%. Its advantage is that it can better find all pits, thus completing the segmentation of multi-target adhesion. Conjugate lines to detect pits can improve the overall segmentation accuracy by 6.57% compared with a single line. Significantly, the segmentation accuracy of the three targets can be improved by 5.83%. Still, the segmentation accuracy of double target adhesion was not greatly improved. Compared with the WA and the method proposed in reference [11], this method can solve the segmentation problem of multi-objective, multi-scale, and multi-type irregular coal and gangue overlapping and adhesion images.

Figure 18. Error segmentation target: (a) Too many pits are detected, resulting in over-segmentation, (b) A pit detection error or a minimum distance finding error results in a segmentation error.
Some of the ubiquitous under-segmented objects can be segmented again after the second recognition is confirmed as a stuck object, as shown in the feedback loop process in Figure 12. Finding the dividing line on the basis of the minimum distance search method can compensate for the segmentation problem of missing pits in partial pit detection. Still, when multiple targets are stuck together, it is easy to be affected by concave defects. The wrong dividing line was found, which led to the incorrect segmentation or under-segmentation of the image. The principle of filtering unwanted concave defects and matching pits will still be an essential issue to improve the segmentation accuracy further.

3.4. Application in Research and Industry

The method of pit point detection based on the conjugate lines proposed in this paper can be applied to image-based measurement. In this paper, after the overlapping and adhesion, coal and gangue targets were segmented, the centroid of the targets could be calculated by the segmented binary image, and the location could be completed. As shown in Figure 1, after the target was positioned, the gangue was able to be separated by injection through the nozzle. In addition, the segmentation of overlapping and adhesion target areas was the basis for further material identification and judgment. The algorithm in this paper can be applied not only in coal and gangue separation on the basis of photoelectric technology but also in the product segmentation and positioning of other optical separations, for example, in the field of sorting and recycling crops, ores, garbage, and scrap metals.

4. Conclusions

(1) Adhesion targets can be divided into OLA and CLA. Furthermore, OLA and CLA concave defects can be classified into CDECH and CDENCH. The method of judging OLA and CLA is proposed in this paper.

(2) A pit detection and segmentation algorithm for overlapping and sticking targets is proposed. OLCA and CLCA are established, and conjugate lines detect pits. OLCA and CLCA detect CDECH and CDENCH, which can catch as many pits as possible. The minimum distance search method obtains the dividing line to complete the segmentation. The segmentation accuracy of the adhesion target was found to be 90.73%. It is especially suitable for the segmentation of double-target adhesion, and the highest segmentation accuracy reached 97.26%.

(3) It is necessary to consider increasing the mechanism of pre-queuing coal and gangue to reduce the probability of overlapping and adhesion between large targets and small targets because the overlapping and adhesion of many large and small targets is the main factor that causes the low segmentation accuracy.

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Abbreviations

OLA Open-loop adhesion  
CLA Closed-loop adhesion  
OLCA Open-loop crossover algorithm  
CLCA Closed-loop crossover algorithm  
CDECH Concave defects at the edge of the convex hull  
CDENCH Concave defect at the edge of the non-convex hull  
WA Watershed algorithm  
DE-XRT Dual-energy X-ray transmission

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