## **Algorithm 1:** The solving and applying algorithm of $A_r$ .

- 1: Given Edge detection results  $D^0 = \{X_1, X_2, \dots, X_i, \dots\}$ ,  $X_i \in \mathbb{R}^{N \times C \times H \times W}$ , where  $D^0$  is an image dataset, N denotes the batch axis, C denotes the channel axis, H and W represent the spatial height and width axes, respectively;
- 2: The binary image  $X_i'$  is generated by using the threshold  $\alpha$  to binarize  $X_i$ , where  $\alpha$  is a hyperparameter;
- 3: for  $j \leftarrow 0$  to number of images in  $D^0$  do
- 4: Perform two erosion operations on  $X_j'$  using the Conv operation to eliminate small areas. Subsequently, apply an expansion operation to fill any remaining empty regions. Finally, identify two outlines in the image and record their exact locations using two arrays  $[]_1$  and  $[]_2$ .
- 5: Define  $S_1$ ,  $S_2$  as the area based on first and second contour circle, respectively. To calculate  $A_r \leftarrow S_2/S_1 \times 100\%$  ( $S_1/S_2 = \text{cv2.contourArea}([]_1/[]_2)$ ;

6: **end** 

- 7: The annotation information of  $X_i$  and  $A_r$  calculated by  $X_i'$  were compared, and four hyperparameters were defined as the judgment threshold, they are a, b, c, d, respectively. The adjustment of the hyperparameters and pre-training are started.
- 8: for  $j \leftarrow 0$  to number of images in  $D^0$  do

```
if A_r of X_j < a then
9:
10:
        Write X_j's tuyere status as "Pulverized coal lower";
      elseif A_r of X_i < b then
11:
         Write X_i's tuyere status as "Normal";
12:
13:
      elseif A_r of X_i < c then
         Write X_j's tuyere status as "Leaking";
14:
15:
      elseif A_r of X_i < d then
16:
        Write X_j's tuyere status as "Hanging slag";
17:
18:
         Write X_i's tuyere status as "Irrigation slag";
19: endif
13:end
```

14:Compare the status value of the subsequently writing with the annotation content, repeat steps 8~13, until the accuracy is greater than 90%.