Oil Spill Segmentation in Ship-Borne Radar Images with an Improved Active Contour Model

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Abstract: Oil spills cause serious damage to marine ecosystems and environments. The application of ship-borne radars to monitor oil spill emergencies and rescue operations has shown promise, but has not been well-studied. This paper presents an improved Active Contour Model (ACM) for oil film detection in ship-borne radar images using pixel area threshold parameters. After applying a pre-processing scheme with a Laplace operator, an Otsu threshold, and mean and median filtering, the shape and area of the oil film can be calculated rapidly. Compared with other ACMs, the improved Local Binary Fitting (LBF) model is robust and has a fast calculation speed for uniform ship-borne radar sea clutter images. The proposed method achieves better results and higher operation efficiency than other automatic and semi-automatic methods for oil film detection in ship-borne radar images. Furthermore, it provides a scientific basis to assess pollution scope and estimate the necessary cleaning materials during oil spills.

Keywords: Oil spill; Ship-borne radar; Active contour model; Image segmentation

1. Introduction

Oil spills and the resulting pollution are major marine environmental disasters [1–3] which cause great harm to coastal ecosystems and economies [4–8]. Remote sensors have become the primary means for detecting marine oil spills. In terms of radar tools, satellite-borne and airborne synthetic aperture radars (SAR) have been widely used for offshore oil spill monitoring. The use of satellite-borne radar detection technology has become widespread [9–12], as it can detect offshore oil films over large areas [13,14]. The shortcoming of satellite-borne remote sensing is that it cannot monitor spills in real-time. With the rapid development of unmanned aerial vehicles (UAV), airborne radar detection technology has progressed quickly [15–17]. However, UAVs require favorable weather.

Ship-borne radars can provide a significant contribution to real-time observations during the clean-up period. In addition, it can withstand severe weather during missions. Using ship-borne radar images to detect oil spills in real-time is still in its infancy, but the ability to detect oil spills from their backscatter-intensity images has been demonstrated, under appropriate sea conditions [18,19]. Some related commercial monitoring products have been developed, such as Miros, SeaDarQ, FURUNO, and SHIRA [20–23]. However, due to corporate confidentiality policies, these products’ technologies have not been publicly disclosed.

After the “7-16” oil spill incident in Dalian, China, some ship-borne radar oil spill detection methods were openly published. Zhu et al. [24] proposed a grey adjustment algorithm after adjusting the entire grey distribution of a radar image, which extracted oil films using a threshold method. Their method was efficient, but the grey adjustment algorithm must be improved to use for a variety of
images. Liu et al. [25] and Xu et al. [26] used a manual threshold to choose the oil spill monitoring range in an image before oil film recognition. For a small threshold, the monitoring range is extremely small, but, for a large threshold, their method can fail. Xu et al. [27] proposed a Grey Intensity Correcting Matrix (GICM) to smooth ship-borne images for the local adaptive threshold method of oil spill detection. The GICM model is herein used to correct the grey intensity of the denoised image. Existing satellite-borne and airborne radar methods also promote the development of ship-borne radar methods.

Active contour models (ACMs), which have been widely used in remote sensing image segmentation due to their ability to accurately locate object outlines, have seldom been used for oil spill detection in ship-borne radar images. ACMs can be divided into parametric and geometric ACMs, based on different contour expression forms [28,29]. The Snake model is a parametric ACM [30] which pre-sets a parameterized energy curve controlled by internal and external forces to a target contour. The internal force represents the force of the curve itself, which controls bending and stretching. The external force is determined by image characteristics and attracts the contour to move toward the desired target. Much research has been aimed at improving the Snake model by designing new external forces. For example, Xu and Prince [31,32] proposed the Gradient Vector Flow (GVF) Snake model as a milestone parameter ACM. In the GVF model, a new static external force (gradient vector flow) is introduced into the model. The capture region of the model is expanded using the diffusion equation and the gradient external force is extended far from the target boundary, which resolves sensitivities to the initial contour. However, the GVF method has trouble segmenting long and narrow concave boundaries, and the topological curve change issue has still not been resolved. These drawbacks can be solved through geometric ACMs, which are the focus of this study.

The theoretical bases of geometric ACM are curve evolution and level set theories. The general idea is that a plane closed curve is implicitly expressed as the zero-level set of a high-dimensional curved surface function. By minimizing the energy function, the evolution equation of the curve is transformed into the partial differential equation of the high-dimensional surface-level set function. Subsequently, iterative evolutions are carried out to make the zero-level set move to the target contour [28]. The Geodesic Active Contours (GAC) model is a landmark geometric ACM based on edge information [33]. When the image boundary is not obvious or weak, the GAC model segmentation effects are not ideal. However, region-based ACMs solve this problem. The CV model [34] is a classic region-based ACM based on Mumford–Shah optimal segmentation [35], which is regarded as a first-generation mainstream geometric ACM. However, the CV model cannot effectively segment inhomogeneous regions and requires a lot of computational time [36]. To solve this problem, the Local Binary Fitting (LBF) model (second-generation mainstream geometric ACM) was created. In the LBF model, a Gaussian kernel function is introduced to extract local grey information [37]. The target contour in the uneven grey image can then be obtained from the level set evolution. Furthermore, re-initialization of the level set function is not required for the iterations.

Some scholars have improved the LBF model using various new algorithms. Wang et al. [38] proposed a Local and Global Intensity Fitting (LGIF) model, which adds the energy terms of the CV and LBF models together. The LGIF model has achieved positive results in medical image processing. The Local Gaussian Distribution Fitting (LGDF) model modifies the local region fitting function of the LBF model using a Gaussian distribution [39]. Based on the LGDF model, Thieu et al. [40] proposed the Local and Global Fuzzy Gaussian Distribution (LGFGD), which incorporates local and global information into a fuzzy energy function. The LGFGD model has proven useful in medical image segmentation. Zhang et al. [41] improved the operational efficiency of the LBF model by proposing the Local Image Fitting (LIF) energy model, another widely accepted technique.

In this study, we propose an improved LBF model for oil film detection in ship-borne radar images using pixel area threshold parameters. The oil film area is calculated based on image resolution. Compared to two other ACMs, the proposed model exhibits strong robustness and fast calculation...
speeds for uniform ship-borne radar sea clutter images. Our method produces better results than some automatic and semi-automatic oil film recognition techniques.

The remainder of this paper is organized as follows. Section 2 presents the oil spill imaging mechanism of ship-borne radar; Section 3 details four classical ACMs; Section 4 introduces the materials and methods; and Section 5 details the experimental results and discusses the limitations of ship-borne radar oil spill monitoring technology, related parameter choices, and the advantages of our proposed method, while Section 6 provides a brief conclusion.

2. Ship-Borne Radar Oil Spill Imaging

Ship-borne radar oil spill detection is based on the characteristics of sea clutter formed by Bragg scattering [42]. Sea waves are formed by integrated factors, such as gravitational waves, capillary waves, and wind force, which make the sea surface rough. Figure 1a shows a ship-borne radar transmitting electromagnetic waves onto the sea surface and receiving backscattered beams. However, the dampening effect of the oil spill on the cm-scale waves reduces the radar backscatter beams (Figure 1b), weakening the signal in the oil film region more than the area around it (Figure 2) [43]. It is worth mentioning that, when the sea surface is extremely calm, the wave echo grey intensity in a ship-borne radar image is too low for the detection of oil films. When the wind speed is very high, the oil undergoes mixing with seawater. This significantly reduces the ability of the oil film to suppress sea surface roughness, which makes it difficult to distinguish an oil spill from wave information in images in such conditions [42].

![Figure 1](image1.png)

**Figure 1.** Ship-borne radar oil spill detection mechanism. Radar electromagnetic wave echo-creation principles are shown for (a) a normal sea surface and (b) an oil-film area.

![Figure 2](image2.png)

**Figure 2.** Comparison between normal and oil film wave regions.
3. Classical ACMs

3.1. C-V Model

Chan and Vese [33] proposed a new active contour which represents an image as a piecewise constant function. A grey image $I(x)$: $\Omega \rightarrow \mathbb{R}$ is divided into two regions, the target $R_{in}$ and the background $R_{out}$, starting with a pre-set contour $C$ represented by the following energy:

$$\varepsilon^{CV}(C, C_{in}, C_{out}) = f_{R_{in}}(C) + f_{R_{out}}(C) = \int_{R_{in}} |I(x) - C_{in}|^2 \, dx + \int_{R_{out}} |I(x) - C_{out}|^2 \, dx, \quad (1)$$

where $C_{in}$ and $C_{out}$ are constants that approximate the image intensities of $R_{in}$ and $R_{out}$, respectively.

The two-term energies in (1) can be represented by a level set formulation, such that the energy minimization problem can be converted to solving a level set evolution equation. One major advantage of the CV model is its insensitivity to initialization. If the image intensities in either $R_{in}$ or $R_{out}$ are not homogeneous, $C_{in}$ and $C_{out}$ will not accurately fit the image intensities. As a result, the CV model cannot handle images with intensity inhomogeneities [36].

3.2. LBF Model

Li et al. [37] proposed a new region-based ACM with a variable level set formulation that is more applicable to grey intensity inhomogeneous images. The LBF energy is defined as:

$$\varepsilon^{LBF}(C, f_1(x), f_2(x)) = \lambda_1 \int_{R_{in}} K(x-y)|I(x) - C_{in}|^2 \, dx + \lambda_2 \int_{R_{out}} K(x-y)|I(x) - C_{out}|^2 \, dx, \quad (2)$$

where $\lambda_1$ and $\lambda_2$ are as previously defined. Differing from $C_1$ and $C_2$ in the CV model, $f_1(x)$ and $f_2(x)$ are spatially varying fitting functions. Furthermore, $I(y)$ is the pixel intensity in a window around $y$, while $K$ is a kernel function with the localization property the $K(u)$ decreases and approaches zero as $|u|$ increases. A Gaussian kernel was chosen as $K(x)$ with a standard deviation of $\sigma$ in the ACM:

$$K_{\sigma}(x) = \frac{1}{(2\pi)^{n/2} \sigma^n} e^{-|x|^2 / 2\sigma^2}. \quad (3)$$

Due to the localization property of $K(u)$, the contribution of $I(y)$ to the LBF energy decreases to zero as $y$ moves away from the centre point $x$. This property helps the model to handle images with intensity inhomogeneities.

3.3. LGIF Model

The LGIF model combines the advantages of the CV and LBF models. The energy function of the LGIF model is:

$$\varepsilon^{LGF}(\phi, c_{in}, c_{out}, f_1, f_2) = \theta \varepsilon^{CV} + (1 - \theta)\varepsilon^{LBF} + \nu L(\phi) + \mu P(\phi), \quad (4)$$

where $\phi$ is the level set function, $\nu$ and $\mu$ are positive constants, $\theta$ is a constant, and $0 \leq \theta \leq 1$. The parameter value $\theta$ should be very small for images with intensity inhomogeneities. $P(\phi)$ is a penalty function of its deviation from a signed distance:

$$P(\phi) = \int_{\Omega} \frac{1}{2} (|\nabla \phi(x)| - 1)^2 \, dx, \quad (5)$$

and $L(\phi)$ is a length penalty term of the zero level set:

$$L(\phi) = \int_{\Omega} |\nabla H(\phi(x))| \, dx. \quad (6)$$
Finally, the Heaviside function $H$ is approximated with a smooth function $H_k$:

$$H_k(x) = \frac{1}{2}[1 + \frac{2}{\pi} \arctan(\frac{x}{k})],$$

(7)

where $k$ is a positive constant.

The values of $\varepsilon^{LBF}$ and $\varepsilon^{cv}$ complement each other in the contour evolution. When the contour is near object boundaries, $\varepsilon^{LBF}$ is dominant. When the contour is far away from the boundaries, $\varepsilon^{cv}$ is dominant while $\varepsilon^{LBF}$ is close to zero [38]. The LGIF model further improves the global segmentation effects that occur with objects in images containing intensity inhomogeneities.

### 3.4. LIF Model

The LIF model formulation is defined as:

$$I^{LFI} = m_1 H_e(\phi) + m_2(1 - H_e(\phi)),$$

(8)

where $m_1$ and $m_2$ are:

$$\begin{cases} m_2 = \text{mean}(i \in (\{x \in \Omega | \phi(x) > 0\} \cap W_k(x))) \\
m_1 = \text{mean}(i \in (\{x \in \Omega | \phi(x) < 0\} \cap W_k(x))) \end{cases},$$

(9)

and $W_k(x)$ is a rectangular window function, such as a truncated Gaussian or constant window. A truncated Gaussian window $K_\sigma(x)$ with standard deviation $\sigma$ and size $4k + 1 \times 4k + 1$ was chosen, where $k$ is the greatest integer smaller than $\sigma$.

Zhang et al. [41] proposed a LIF energy function that minimizes the difference between the fitted image and the original image:

$$\varepsilon^{LIF}(\phi) = \frac{1}{2} \int_{\Omega} \left| I(x) - I^{LFI}(x) \right|^2 dx, x \in \Omega;$$

(10)

$\varepsilon^{LIF}(\phi)$ was minimized by the calculus of variations and the steepest descent method:

$$\frac{\partial \phi}{\partial t} = (I - I^{LFI})(m_1 - m_2)\delta_e(\phi),$$

(11)

where $\delta_e(\phi)$ is the regularized Dirac function is defined as

$$\delta_e(\phi) = \frac{1}{\pi} \frac{\varepsilon}{\varepsilon^2 + z^2}, z \in \mathbb{R}.$$  

A Gaussian kernel filtering method was proposed to regularize the level set function, and the re-initialization operation was avoided. Therefore, the LIF energy function has less computational complexity than other ACMs [44,45].

### 4. Materials and Methods

#### 4.1. Data

The experimental data were 68 primary radar images (Figure 3) containing oil films, acquired during the clean-up mission (Figure 4) on 21 July 2010 after the Dalian “7-16” oil spill accident. The data acquisition radius was 0.75 nautical miles (NM), the image size was $1024 \times 1024$, and the data acquisition cycle was 2 seconds. The platform of the ship-borne radar was the teach-training ship Yukun of Dalian Maritime University (Figure 5). The data acquisition card was SPx-200 of Sperry Marine B.V. Radar. Parameters are listed in Table 1.
Figure 3. Primary experimental images of 68 oil spill radar images during the cleanup of the Dalian "7-16" oil spill accident. (a–d) were collected at 23:19:11, 23:19:43, 23:20:57, and 23:21:09, respectively.

Figure 4. Overview of the oil spill cleanup mission. The red and green lines are the departure and return routes, respectively.
A ship-borne radar image is transformed into a polar co-ordinate system after being generated in a plane rectangular co-ordinate system. Therefore, we suggested restoring the image to the plane rectangular co-ordinate system. A Laplace operator was used to enhance co-channel interference and pixel brightness, while the Otsu threshold method [46] was selected to extract pixels to be processed. Subsequently, the grey values of adjacent non-noisy pixels were used for smoothing. Grey and area thresholds were used to extract speckles, which were removed by the median filter. Next, GICM was used to correct the radar image. A pre-processing flow diagram is shown in Figure 6.

4.2. Image Pre-Processing

Original images captured from ship-borne radar always contain co-channel interference, bright spots, and speckles. It was, therefore, necessary to smooth the noise, in order to reduce inhomogeneities. A ship-borne radar image is transformed into a polar co-ordinate system after being generated in a plane rectangular co-ordinate system. Therefore, we suggested restoring the image to the plane rectangular co-ordinate system for pre-processing. A Laplace operator was used to enhance co-channel interference and pixel brightness, while the Otsu threshold method [46] was selected to extract pixels to be processed. Subsequently, the grey values of adjacent non-noisy pixels were used for smoothing. Grey and area thresholds were used to extract speckles, which were removed by the median filter. Next, GICM was used to correct the radar image. A pre-processing flow diagram is shown in Figure 6.

![Image Pre-Processing Flow Diagram](image)

**Figure 6.** Flow diagram for image pre-processing.
4.2.1. Smoothing of Co-Channel Interference and Bright Spots

A Laplace operator is a second-order differential operator in n-D Euclidean space. For a 2D function \( f(x, y) \), a Laplace operator is expressed as:

\[
\nabla^2 f(x, y) = f(x + 1, y) + f(x - 1, y) + f(x, y + 1) + f(x, y - 1) - 4f(x, y),
\]

(13)

where its window filter is:

\[
F_{\text{laplace}} = \begin{bmatrix}
0 & 1 & 0 \\
1 & -4 & 1 \\
0 & 1 & 0
\end{bmatrix}.
\]

(14)

A different form of the Laplace operator is used here to highlight the pixels to be processed:

\[
\nabla^2 f_1(x, y) = 4f(x, y) - f(x + 1, y) - f(x - 1, y) - f(x, y + 1) - f(x, y - 1),
\]

(15)

where its window filter is:

\[
F'_{\text{laplace}} = \begin{bmatrix}
0 & -1 & 0 \\
-1 & 4 & -1 \\
0 & -1 & 0
\end{bmatrix}.
\]

(16)

After the noises were segmented by the Otsu threshold, mean filtering was used to remove them (Figure 7). Two adjacent non-noisy points along the x-axis in the plane rectangular co-ordinate system are computed as:

\[
f(x, y) = \frac{f(x - m, y) + f(x + n, y)}{2},
\]

(17)

where \( m \) and \( n \) are the distances between the nearest non-noisy points on the left and right, respectively.

4.2.2. Suppression of Other Noise

Speckles or objects other than waves were considered as noise, defined by:

\[
N(x) = \text{Count}(I(x) > T_{\text{gray}}) < T_{\text{area}},
\]

(18)

where \( T_{\text{gray}} \) is the grey threshold, \( \text{Count}(x) \) is the number of continuous pixels with a grey value greater than \( T_{\text{gray}} \), and \( T_{\text{area}} \) is the numeric threshold of continuous pixels. Median filtering with a window greater than twice \( T_{\text{area}} \) was used to suppress \( N(x) \), as shown in Figure 8.

4.2.3. Image Rectification

The electromagnetic wave echo decreased with increasing distance in the original images. Thus, the GICM (Figure 9) was proposed to rectify the images (Figure 10). The column vector \( C_1 \) was obtained by averaging the rows of sample \( M_1 \). The rows of \( M_2 \) were then filled with the values given in the rows of \( C_1 \). Thus, the image was transformed to a polar co-ordinate system (Figure 11).
\[ \nabla = -+ - - - + - - 2 1(, ) 4 (, ) (1 , ) (1 , ) (,1 ) (,1 ) \]

where its window filter is:
\[
\begin{pmatrix}
-1 & 0 & -1 \\
-1 & 4 & -1 \\
0 & 0 & 0 \\
-1 & 0 & -1 \\
\end{pmatrix}
\]

(laplaceF).

(16)

After the noises were segmented by the Otsu threshold, mean filtering was used to remove them (Figure 7). Two adjacent non-noisy points along the \( x \)-axis in the plane rectangular co-ordinate system are computed as:
\[
- + += (, ) (, ) (,) 2 \]

(17)

where \( m \) and \( n \) are the distances between the nearest non-noisy points on the left and right, respectively.

(a)  
(b)  
(c)  
(d)  

Figure 7. Smoothing of Figure 3a. (a) The original image in a plane rectangular co-ordinate system; (b) convolution with a Laplace operator; (c) application of the Otsu method; (d) smoothing result.

4.2.2. Suppression of Other Noise

Speckles or objects other than waves were considered as noise, defined by:
\[
() => < () () \]

(18)

where \( T_{\text{grey}} \) is the grey threshold, \( \text{Count}(x) \) is the number of continuous pixels with a grey value greater than \( T_{\text{grey}} \), and \( T_{\text{area}} \) is the numeric threshold of continuous pixels. Median filtering with a window greater than twice \( T_{\text{area}} \) was used to suppress \( N(x) \), as shown in Figure 8.

(a)  
(b)  

Figure 8. Noise reduction of Figure 7d: (a) Noise extraction; and (b) median filtering. \( T_{\text{grey}} = 100, T_{\text{area}} = 200, \) and the median filtering window is \( 21 \times 21 \).

4.2.3. Image Rectification

The electromagnetic wave echo decreased with increasing distance in the original images. Thus, the GICM (Figure 9) was proposed to rectify the images (Figure 10). The column vector \( C_1 \) was obtained by averaging the rows of sample \( M_1 \). The rows of \( M_2 \) were then filled with the values given in the rows of \( C_1 \). Thus, the image was transformed to a polar co-ordinate system (Figure 11).

Figure 9. Diagram of the Grey Intensity Correcting Matrix (GICM) model. Every grey value is calculated using the mean value of each respective row.

(a)  
(b)  

Figure 10. Image rectification of Figure 8b. (a) GICM; and (b) rectification result.
In order to remove false positive targets and speckles to optimize the preliminary recognition results, we propose a continuous pixel area threshold parameter $T_{area}$.

As the intensity of a ship-borne radar is very inhomogeneous, ACM recognition results have small error targets, as shown in Figure 12. We call the number of pixels of a target (non-discrete region) in the image a continuous pixel area. In order to remove false positive targets and speckles to optimize the preliminary recognition results, we propose a continuous pixel area threshold $T_{area}$.

Thus, the GICM (Figure 9) was proposed to rectify the images (Figure 10). The column vector was obtained by averaging the rows of sample pixels of a target (non-discrete region) in the image. The electromagnetic wave echo decreased with increasing distance in the original images.

A ship-borne radar image (Figure 12a) containing islands is used to explain our proposed improved active contour model. As the intensity of a ship-borne radar is very inhomogeneous, ACM recognition results have small error targets, as shown in Figure 12. We call the number of pixels of a target (non-discrete region) in the image a continuous pixel area. In order to remove false positive targets and speckles to optimize the preliminary recognition results, we propose a continuous pixel area threshold parameter $D(x)$ to improve ACMs:

$$D(x) = \begin{cases} A(r_{out}) < T_{out} \\ A(r_{in}) < T_{in} \end{cases},$$

(19)
where \( r_{in} \) and \( r_{out} \) belong to the regions inside and outside the counter, respectively; \( A \) is the area of continuous pixels; and \( T_{in} \) and \( T_{out} \) are the area thresholds of \( r_{in} \) and \( r_{out} \), respectively. The implementation of the process is shown in Figure 13.

As the range and size of the image are known, the actual area \( A(x) \) of each pixel can be obtained, meaning that the area \( A_{result} \) of the target can be calculated by:

\[
A_{result} = A(x) \times A(r_{in}).
\]  

Setting \( T_{out} \) and \( T_{in} \) is key; if \( T_{in} \) was set to ‘30’, the suspected small oil film of 220.8 m\(^2\) would be removed from the 1024 \( \times \) 1024 ship-borne radar images, with a range of 0.75 NM.

**Figure 12.** Coastline segmentation results of a ship-borne radar image (collected at 08:59:20, 12 August 2015). (a) Initial contour; and (b–d) results from the LBF, LGIF, and LIF models, respectively. Parameters: \( \lambda_1 = 1, \lambda_2 = 2, \sigma = 5, \) and \( i \) (number of iterations) = 5.

**Figure 13.** Pixel area threshold method applied to Figure 12d. (a) Initial recognition result; (b) deleted interference outside the contour \( T_{out} = 50 \); (c) deleted interference outside the contour \( T_{in} = 30 \); and (d) the final contour.
5. Results and Discussion

5.1. Results

The image pre-processing methods of Section 4.2 were used to deal with the experimental images, as shown in Figure 12. The pre-processed data were analysed by both the original and improved LBF models, as shown in Figure 14, where $i = 10$, $\lambda_1 = 1$, $\lambda_2 = 2$, $\sigma = 3$, $T_{in} = 20$, and $T_{out} = 20$. According to the range and size of the data, the identified oil film area could be computed, as shown in Table 2. After pre-processing, the original oil film profile could be obtained by directly using LBF model, but contained speckles, as can be seen in Figure 15b,e,h,l. The proposed method could obtain a more accurate oil film area, as shown in Figure 15c,f,i,m.

![Figure 14](image)

**Figure 14.** Data samples of pre-processed images. (a–d) Pre-processed images of Figure 3.

<table>
<thead>
<tr>
<th>Figure ID</th>
<th>Pixel Area of Oil-Films</th>
<th>Area of Oil-Films (m²)</th>
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<tbody>
<tr>
<td>Figure 12c</td>
<td>1413</td>
<td>10,399.7</td>
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<tr>
<td>Figure 12f</td>
<td>883</td>
<td>6498.9</td>
</tr>
<tr>
<td>Figure 12i</td>
<td>418</td>
<td>3076.5</td>
</tr>
<tr>
<td>Figure 12m</td>
<td>1420</td>
<td>10,451.2</td>
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</table>
Figure 15. Local Binary Fitting (LBF) model results: (a), (d), (g), and (k) are the pre-set contours; (b), (e), (h), and (l) show the LBF model results; and (c), (f), (i), and (m) are the final results of our model.

5.2. Verification

In practice, there are many look-alikes similar to oil spills, such as biogenic films, low-wind areas, or rain cells, which can generate relatively dark areas in ship-borne radar images. In daytime cases, the distinction between oil spills and look-alikes is based on visible light or optical data [42]. In visible light images obtained from an airborne camera (Figure 16), many oil films can be monitored during daytime hours. However, the experimental data were acquired at night. The verification data (Figure 17) were derived from the ship-borne thermal infrared detector. At night, oil films have somewhat lower grey values than water in thermal infrared images [42]. Oil film information can also be extracted
from thermal infrared images captured around the ship where oil slicks were found in ship-borne radar images.

![Image](a) ![Image](b)

**Figure 16.** Oil-spill clean-up scene images. Both (a) and (b) were obtained on 21 July 2010.

![Image](a) ![Image](b)

**Figure 17.** Verification of thermal infrared images. The dark areas in (a,b) are oil films.

### 5.3. Limitations of Ship-Borne Radar Oil Spill Monitoring Technology

Compared to satellite-borne and airborne techniques, ship-borne remote sensors can be easily operated, have high resolution, and are not affected by poor weather conditions, making them very effective in monitoring oil spill emergencies. Other advantages of ship-borne radar include its ability to monitor oil spills over large distances, wide range, and low modification costs. However, despite its promise, there are still some limitations to the use of ship-borne radar oil spill monitoring technology.

First, ship-borne radar monitoring technology is highly dependent on sea conditions. When waves are too strong, the ship cannot launch out to clean up the pollution. When the sea surface is too calm, the radar cannot retrieve a wide range of wave echoes, as shown in Figure 18; then, it is difficult to recognize oil films in such a sea clutter image.

![Image](a)

**Figure 18.** Sea clutter image of calm sea surface.

Second, image resolution directly affects result accuracy. In the experimental data, the actual area represented by each pixel was 7.36 m². If a pixel is identified as oil film, the entire 7.36 m² sea surface...
is identified as covered by oil film. Improving recognition accuracy requires upgrading the remote sensing sensors, as well as further breakthroughs in image generation technology.

5.4. Comparison with Other ACMS

The LBF, LGIF, and LIF models were applied to Figure 15a and shown in Figure 19. To do this, we set \( i = 5, \lambda_1 = 1, \lambda_2 = 2, \) and \( \sigma = 2; \) the contrasting terms are shown in Table 3. The LBF and LGIF models only fit the oil films near the initial contour, but the LIF model continuously calculated outward. Although the LIF model had the fastest speed and largest segmentation area, it was not effective in target recognition outside the initial contour. In addition, the LBF model conformed better to the visual interpretation results than the LGIF model did. Furthermore, the LBF model exhibited a faster calculation speed than the LGIF model. Therefore, the LBF model is more suitable as a basic ACM for ship-borne radar image segmentation.

![Image](image_url)

**Figure 19.** Results of various ACMs. (a) Pre-set contour; (b–d) LBF, Local and Global Intensity Fitting (LGIF), and Local Image Fitting (LIF) model results, respectively.

<table>
<thead>
<tr>
<th>Contrasting Term</th>
<th>ACMs</th>
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<td>Execution time (s)</td>
<td>LBF</td>
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<tr>
<td>Area of segmentation (number of pixels)</td>
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<td></td>
<td>LIF</td>
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<td>-----------------------------------</td>
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</tr>
<tr>
<td>Area of segmentation (number of pixels)</td>
<td>1369</td>
</tr>
<tr>
<td></td>
<td>0.750</td>
</tr>
<tr>
<td></td>
<td>1225</td>
</tr>
<tr>
<td></td>
<td>0.072</td>
</tr>
<tr>
<td></td>
<td>1721</td>
</tr>
</tbody>
</table>

5.5. Parameter Choices

After increasing \( i \) with the pre-set contour of Figure 15k, the segmentation effect was not improved, as shown in Figure 20a–c. This indicates that, as \( i \) rises, to a certain extent, the evolution of the level set is not obvious, with only a slight adjustment. Furthermore, the LBF model limits the target contour evolution to a small local area, according to the pre-set contour. A larger scale parameter \( \sigma \) of the Gaussian kernel would make the LBF model more robust to an inhomogeneous image [36]. By setting \( \sigma = 3, \) as in Figure 20d–f, the effect of contour recognition greatly improved. However, enlarging \( \sigma \)
will increase the calculation time, as shown in Table 4. Therefore, we recommend setting \( \sigma = 3 \) for oil film detection.

After adjusting the value of \( \lambda_2 \) to 1, as in Figure 20g–i, the level set evolved dramatically. After identifying the target near the initial contour, the LBF model could quickly compute outward. This indicates that \( \lambda_2 \) was a major parameter constraining the contour evolution region. We suggest setting \( \lambda_1 = 1, \lambda_2 = 2, \sigma = 3, \) and \( i = 10. \)

![Figure 20. Additional LBF model results. (a–c) are the results with parameter values of \( \lambda_1 = 1, \lambda_2 = 2, \sigma = 2, \) and \( i = 5, 10, 20 \); (d–f) are the results with parameter values of \( \lambda_1 = 1, \lambda_2 = 2, \sigma = 3, \) and \( i = 5, 10, 20 \); and (g–i) are the results with parameter values of \( \lambda_1 = 1, \lambda_2 = 1, \sigma = 2, \) and \( i = 5, 10, 20 \).]

Table 4. Computing time (s) of LBF model with varying \( \sigma \).

<table>
<thead>
<tr>
<th>( \sigma )</th>
<th>( i )</th>
<th>5</th>
<th>10</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0.425</td>
<td>0.769</td>
<td>1.367</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0.478</td>
<td>0.866</td>
<td>1.55</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>0.744</td>
<td>1.252</td>
<td>2.515</td>
<td></td>
</tr>
</tbody>
</table>

5.6. Applicability of Whole Oil Films

In Figure 15c, our method achieved good recognition results for strip discrete oil films. The next experiment is to handle irregular discrete oil films. By setting \( \lambda_1 = 1, \lambda_2 = 1, \sigma = 5, \) and \( i = 10, \) the three ACMs could achieve the global segmentation results shown in Figure 21. As the corrected image was still very uneven, the ACMs created many wrong segmentation results after global segmentation. The LBF model had a better segmentation effect, but also a large number of suspected targets. Therefore, perfect smoothing remains a large challenge prior to oil film analysis of the whole image.
Xu’s method [24] uses a grey threshold of 100 and area threshold of 250 (Figure 22c). The parameters of our method were \( \lambda_1 = 1, \lambda_2 = 2, \sigma = 3, \) and \( i = 10. \) A comparison of the computation time and pixel area is shown in Table 5.

5.7. Comparison with Other Methods

Zhu et al. [24], Liu et al. [25], and Xu et al. [26] proposed different identification methods for oil films in ship-borne radar images. We compared our method with their approaches in Figure 22. After adjustment, the grey threshold of Figure 22a was 110. After choosing the appropriate threshold to intercept the effective wave area in Figure 23 (the segment values were 58 and 100 for Figure 22b,c, respectively), Liu’s [23] method uses a local window and Otsu threshold to detect oil films (Figure 22b). Xu’s method [24] uses a grey threshold of 100 and area threshold of 250 (Figure 22c). The parameters of our method were \( \lambda_1 = 1, \lambda_2 = 2, \sigma = 3, \) and \( i = 10. \) A comparison of the computation time and pixel area is shown in Table 5.

Figure 22. Comparison of segmentation results with different methods: (a–c) Results from the methods proposed by Zhu et al. [24], Liu et al. [25], Xu et al. [26], and our method, respectively. (d) LBF, LGIF, and LIF model results, respectively.

Figure 22a–c applied the global segmentation method, causing some erroneous results. Our method started with an initial contour around the oil films, in order to lock the approximate segmentation region. The results are more in line with the visual interpretation. Through pre-processing, the co-ordinate system transformation was realized and the final colour image synthesis took less time using our method. In other methods, the oil films were distinguished in Cartesian co-ordinates, and
the co-ordinate system was transformed after the colour image was synthesized. Furthermore, the methods of Liu [25] and Xu [26] created a decision matrix for the effective wave area, which took more time. Therefore, our method is more efficient for data analysis.

![Figure 22](image_url)

**Figure 22.** Comparison of segmentation results with different methods: (a–d) Results from the methods proposed by Zhu et al. [24], Liu et al. [25], Xu et al. [26], and our method, respectively.

**Table 5.** Comparison of the computing time and identified pixel area.

<table>
<thead>
<tr>
<th>Method</th>
<th>Computing Time (s)</th>
<th>Pixel Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zhu et al. [24]</td>
<td>1.79</td>
<td>852</td>
</tr>
<tr>
<td>Liu et al. [25]</td>
<td>3.90</td>
<td>3618</td>
</tr>
<tr>
<td>Xu et al. [26]</td>
<td>3.09</td>
<td>1355</td>
</tr>
<tr>
<td>Our method</td>
<td>1.60</td>
<td>1413</td>
</tr>
</tbody>
</table>

6. Conclusions

In this paper, we propose a pre-processing method to eliminate co-channel interference and speckles in original ship-borne radar images. It can provide a good pre-processing scheme for wave information inversion from ship-borne radar images. An improved LBF model using a pixel area threshold parameter is proposed for oil film detection. Compared to other ACMs, the improved LBF model is robust and exhibits a fast calculation speed for uniform ship-borne radar images. Our method can extract the distribution range and the area of an oil film and provide a technical basis for emergency clean-up and damage assessment of oil spill accidents. In addition, our method can provide data samples for deep learning methods for oil film recognition in ship-borne radar images.

**Author Contributions:** J.X. conceived, design and performed the experiments; H.W. and C.C. collected data and helped perform the analysis with constructive discussions and revised the manuscript; P.L., Y.Z. and B.L. contributed to revisions and approved the final version.

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**Conflicts of Interest:** The authors declare no conflict of interest.

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