**directory**

Catalogue Abstract ........................... .............................. .............................. ....... .I Abstract........................... .............................. .............................. .I I

**1 Background, Purpose and Significance of the Subject Study ......................................... .1**

* 1. Purpose and significance of the subject research ........................................... .1
  2. Research status of weak target detection methods based on background suppression ......................... .1
     1. Review of small target detection methods ............................................ 1
     2. Types of sea and air background clutter and suppression methods in weak small target detection .................... 2

**2 Weak Ship Target Detection Methods and Principles ....................................... 4**

2.1 Main research content and expected to achieve the goal ................................... .4

2.2 Programming environment, programming language, input and output .................................. 4 2.3 Principles of detecting weak ship targets based on multiple feature analysis and morphological reconstruction methods ............... .4

2.4 Principles of detecting weak ship targets based on morphological filtering and Otsu adaptive threshold segmentation method ...... .9

2.5 Principle of weak ship target detection based on THF/BHF filter method .................... .10

**3 Process description of the weak ship target detection** method .................................. .11

3.1 General block diagram of the system ................................................... 11

3.2 Process description of weak ship target detection based on multi-feature analysis and morphological reconstruction method .......... .12

3.3 The Process of Detecting Weak Ship Targets Based on Morphological Filtering and Otsu Adaptive Threshold Segmentation . .26

3.4 The process of detecting weak ship targets based on THF/BHF filters ................ .28

**4 Experimental results and analysis .................................................. .30**

4.1 Experimental results and analysis based on multi-feature analysis and morphological reconstruction method .................... .30

4.2 Experimental results and analysis based on morphological filtering and Otsu adaptive threshold segmentation method ........... .37

4.3 Experimental results and analysis based on THF/BHF filter method .......................... .39

4.4 Comparison summary of three methods .............................................. .41

**5 Summary and Outlook ..................................................... .43**