

法还具有实现简单, 检测速度快, 且无需地理信息保障条件的优点。

本方法仍存在两方面的局限性: 1, 只能检测以舷靠方式停泊在平直港岸的舰船, 不能检测尾靠方式停泊或港岸不平直的靠岸舰船; 2, 在背景复杂时, 检测的性能比较依赖海陆分割效果, 对于阴影等可能影响岸线提取或投影形态的情形需要进一步研究。

参考文献(References)

- [1] Dai H, Du L, Wang C Z, et al. A Modified CFAR Algorithm Based on Object Proposals for Ship Target Detection in SAR Images[J]. *IEEE Geoscience and Remote Sense Letters*, 2016, 13(12): 1925-1929. [DOI: 10.1109/LGRS.2016.2618604]
- [2] Gao G. A Parzen-Window-Kernel-Based CFAR Algorithm for Ship Detection in SAR Images[J]. *IEEE Geoscience and Remote Sense Letters*, 2011, 8(3): 557-561. [DOI: 10.1109/LGRS.2010.2090492]
- [3] Zhu C R, Zhou H, Wang R S, et al. A Novel Hierarchical Method of Ship Detection from Spaceborne Optical Image Based on Shape and Texture Features[J]. *IEEE Geoscience and Remote Sense Letters*, 2010, 48(9): 3446-3456. [DOI: 10.1109/TGRS.2010.2046330]
- [4] Yang G, Li B, Shu S F, et al. Ship Detection from Optical Satellite Images Based on Sea Surface Analysis[J]. *IEEE Geoscience and Remote Sense Letters*, 2014, 11(3): 641-645. [DOI: 10.1109/LGRS.2013.2273552]
- [5] Corbane C, Najman L, Pecoul E, et al. A Complete Processing Chain for Ship Detection Using Optical Satellite Imagery[J]. *International Journal of Remote Sensing*, 2010, 31(22): 5837-5854.
- [6] Zou Z G, Shi Z W. Ship detection in spaceborne optical image with SVD networks[J]. *IEEE Geoscience and Remote Sense Letters*, 2016, 54(10): 5832-5845. [DOI: 10.1109/TGRS.2016.2572736]
- [7] Jubelin G, Khenchaf A. Multiscale Algorithm for Ship Detection in Mid, High and Very High Resolution Optical Imagery[C]. *International Geoscience and Remote Sensing Symposium*. QC, Canada. 2014: 2289-2292. [DOI: 10.1109/IGARSS.2014.6946927]
- [8] Long G, Chen X. A method for automatic detection of ships in harbor area in high-resolution remote sensing image[J]. *Computer Simulation*, 2007, 24(5): 198-201. [隆刚, 陈学俭. 高分辨率遥感图像港内舰船的自动检测方法[J]. *计算机仿真*, 2007, 24(5): 198-201.]
- [9] Kuang X Q. Research on Method of Ship Target Detection under Complex Harbor Background[D]. Wuhan: Huazhong University of Science and Technology, 2011. [况小琴. 复杂港口背景下舰船目标检测方法研究[D]. 武汉: 华中科技大学, 2011.]
- [10] Li W K, Fu K, Sun H. Integrated Localization and Recognition for Inshore Ships in Large Scene Remote Sensing Images [J]. *IEEE Geoscience and Remote Sense Letters*, 2017, 14(6): 936-940. [DOI: 10.1109/LGRS.2017.2688357]
- [11] Xu J, Fu K, Sun X. An Invariant Generalized Hough Transform Based Method of Inshore Ships Detection[C]. *2011 International Symposium on Image and Data Fusion*, Yunnan, China. 2011. [DOI: 10.1109/ISIDF.2011.6024201]
- [12] Jiang L B, Wang Z, Hu W D. An AIAC-based Inshore Ship Target Detection Approach[J]. *Remote Sensing Technology and Application*, 2007, 22(1): 88-93. [蒋李兵, 王壮, 胡卫东. 一种基于可变夹角链码的靠岸舰船目标检测方法[J]. *遥感技术与应用*, 2007, 22(1): 88-93.][DOI: 10.3969/j.issn.1004-0323.2007.01.018]
- [13] Li X, Liu Y Q, Bian C J et al. Inshore ship detection method in optical remote sensing images using local salient characteristics[J]. *Journal of Image and Graphics*, 2016, 21(5): 657-664. [李轩, 刘云清, 卞春江等. 局部显著特征下的光学遥感图像舷靠舰船检测[J]. *中国图象图形学报*, 2016, 21(5): 657-664.][DOI: 10.11834/jig.20160513]
- [14] Li S, Zhou Z Q, Wang B, et al. A Novel Inshore Ship Detection via Ship Head Classification and Body Boundary Determination[J]. *IEEE Geoscience and Remote Sense Letters*, 2016, 13(12):1920-1924. [DOI: 10.1109/LGRS.2016.2618385]
- [15] Hu J H, Chen S S, Chen H L, et al. Detection of Ships in Harbor in Remote Sensing Image Based on Local Self-similarity[J]. *Journal of Image and Graphics*,

2009, 14(4):591-597. [胡俊华, 徐守时, 陈海林等, 基于局部自相似性的遥感图像港口舰船检测[J]. 中国图象图形学报, 2009, 14(4):591-597.][DOI: 10.11834/jig.20090405]

[16] Shi Z W, Yu X R, Jiang Z G, et al. Ship Detection in High-Resolution Optical Imagery Based on Anomaly Detector and Local Shape Feature[J]. IEEE Geoscience and Remote Sense Letters, 2014, 52(8): 4511-4523. [DOI: 10.1109/TGRS.2013.2282355]

[17] Wang Y H, Qin X J, Wei H P. Method for Inshore Ship Detection Based on Harbor Template Matching and Sea-land Segmentation[J]. Journal of Huazhong University of Science and Technology (Natural Science Edition), 2017, 45(10): 95-99.[王岳环, 秦小娟, 韦海萍等, 基于港口匹配和海域分割的靠岸舰船检测方法[J]. 华中科技大学学报(自然科学版), 2017, 45(10): 95-99][DOI: 10.13245/j.hust.171018]