Ship Detection With SAR C-Band Satellite Images: A Systematic Review

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Abstract—Detecting and tracking ships remotely is now required in a wide range of contexts, from military security to illegal immigration control, as well as the management of fisheries and marine protected areas. Among the available methods, radar remote sensing is increasingly used due to its advantages of being rarely affected by cloud cover and allowing image acquisition during both day and night. The growing availability over the past decade of free synthetic aperture radar (SAR) data, such as Sentinel-1 images, enabled the widespread use of C-band images for ship detection. There is, however, a broad range of SAR data processing methods proposed in the literature, challenging the selection of the most appropriate one for a given application. Here, we conducted a systematic review of the literature on ship detection methods using C-band SAR data from 2015 to 2022. The review shows a partition between traditional and deep learning (DL) methods. Earlier methods were mainly based on constant false alarm rate or polarimetry, which require limited computing resources but critically depend on ships' physical environment. Those approaches are gradually replaced by DL, due to the growth of computing capacities, the wide availability of SAR images, and the publication of DL training datasets. However, access to these computing capacities may not be easy for all users, which could become a major obstacle to their development. While both methods have the same objective, they differ both technically and in their approaches to the problem. Traditional methods mainly focus on ship size in spatial units (meters), whereas DL methods are mainly based on the number of ship pixels, regardless of image resolution. These latter methods can result in a lack of information on ship size and, therefore, a lack of knowledge that could be useful to specific applications, such as fisheries and protected area management.

Index Terms—Maritime domain awareness, remote sensing, small ship, synthetic aperture radar (SAR), vessel detection.

I. INTRODUCTION

THE characterization and monitoring of human activities at sea are of growing interest in various fields, such as maritime traffic [1], marine pollution monitoring [2], fisheries

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management [3], protected area management [4], [5], and border control [6], [7], [8]. These activities can involve ships of various sizes, tonnages, and shapes. Nowadays, maritime transportation represents more than 80% of goods transported worldwide [9], with more than 102 000 ships of 100 gross tons (GT) and above sailing across the globe in 2022. In accordance with several global, regional, and national regulations, certain ships (e.g., large ships or any ship carrying passengers) must be equipped with onboard GNSS transponders that transmit ships' positions in near real time. In the remainder of this article, "ship" refers to any large boat, mobile or not, transporting people or goods. The ability to accurately locate and characterize ships is the key to a variety of applications, ranging from safety and security to environmental monitoring and commercial activities [10]. Systems exist to help track ships' movements, including the automatic identification system (AIS), the long-range identification and tracking, and the vessel monitoring system used more specifically in fisheries enforcement [11], [12].

An AIS was initially designed for ship collision avoidance, environmental protection, and navigation efficiency [13]. It is now required on all ships over 500 GT and over 300 GT on international voyages, and those transporting more than 12 passengers [13]. Countries and intergovernmental organizations can also impose their own requirements. All European Union flagged fishing ships over 15 m in length and all commercial United States flagged fishing ships over 65 feet (about 20 m) in length are, for instance, required to be equipped with AIS [14], [15]. AIS information includes ships' identification, position, and type (among 16 classes) [13]. However, as AIS is not mandatory on all ships, it does not track most leisure ships and small fishing ships that are, therefore, not monitored within the framework of management plans. Some ships are also known to operate in the dark, turning OFF or altering their AIS signal [16]. Consequently, the use of the maritime domain remains partly unknown, with potentially many "not publicly tracked" ships or "dark fleets" imperiling our ability to manage and survey coastal areas that are the most critical for fisheries, security, human impact, and biodiversity conservation [17].

For this reason, systems such as AIS are often combined with other sensors when trying to assess maritime traffic and fishing efforts [18]. Satellite remote sensing has been increasingly used, both with optical and synthetic aperture radar (SAR) sensors, to improve ship detection at sea [19], [20], [21], [22]. Due to its higher spectral and often spatial resolutions, optical imagery is an efficient and complementary solution to SAR imagery for ship detection but is dependent on low cloud coverage, making

© 2024 The Authors. This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 License. For more information, see https://creativecommons.org/licenses/by-nc-nd/4.0/ its application particularly challenging in tropical regions and during some seasons [20]. SAR remote sensing is an alternative to obtain images independently from weather conditions and at night time [23], [24], [25] but it can be challenging in terms of data processing. The noise present in SAR images, known as speckle, increases the average signal level in the image and can make distinguishing the signal from a ship difficult. If the speckle and the potential presence of false positives (rocks, wrecks, waves, and offshore infrastructures) can complicate automatic detection and identification of ships [26], the high contrast between the background water and the ships when using SAR images facilitates ships' detection and identification [27]. The increasing number of C-band SAR sensors, including RADARSAT-2 (RS2) launched in 2007, Sentinel-1 (S1) in 2014, Gaofen-3 (GF3) in 2016, and the RADARSAT Constellation Mission (RCM) in 2019, allows the massive and rapid acquisition of diverse SAR data that can be used for ship detection. Yet, the only C-band SAR sensor providing free images is S1 from the European Space Agency, making S1 an increasingly popular remote-sensing sensor for ship detection.

The automatic ship detection on SAR images remains challenging. Many data processing methods have been proposed to automatically identify ships from SAR images and have been broadly classified into two categories: traditional and deep learning (DL) based methods [28], [29]. Traditional methods are largely dominated by the constant false alarm rate (CFAR), a method that consists of modeling the water noise (i.e., clutter) using statistical models in order to separate features on the SAR image likely to be associated with ships from the rest. Clutter is a characteristic noise caused by the movement of water. It can cause a strong backscatter approaching that of a target and limiting its detection. The clutter effect can be mitigated by a robust clutter model in the case of traditional algorithms or, in the case of DL algorithms, by training data under a variety of conditions, including scenes with significant clutter (e.g., using the SAR-Ship-Dataset [30]).

Since the arrival of S1 and GF3, the amount of SAR data available has exploded, allowing the emergence of new data-intensive methods based on DL that are revolutionizing many research fields but require large datasets for training the algorithms [28]. For ship detection, many of these DL-training datasets are the result of cross-referencing SAR images with AIS information [31], [32], [33] or expert labeling of ships on images [30], [34]. While extensive literature is available on the topic, specific questions and challenges still need to be addressed. It can be difficult to know which method is more efficient or more appropriate for certain applications (e.g., ship size) or contexts (e.g., sea conditions). As SAR images from S1 play an increasing part in today's ship detection efforts, we focus on studies attempting to detect ships from C-band SAR images. This article presents a systematic review of the literature on the use of C-band SAR images for the detection of ships at sea. Systematic reviews are increasingly acknowledged as being the most robust approach to provide an unbiased overview of a given scientific field. We first describe the commonly used preferred reporting items for systematic reviews and meta-analyses (PRISMA) methodology used for this systematic review, presenting the databases, the

keywords, and the years selected used for the review. After providing an overview of the field of ship detection, we present selected methods and data from our selection of articles. We then discuss the limitations of current detection methods and the reproducibility of the proposed methods to finally propose perspectives for this field.

II. REVIEW METHOD

This study uses the PRISMA [35], which aims to enhance transparency in reporting systematic reviews by outlining the rationale, methods, and findings. In this section, we focus on the criteria and search engines, as well as the article selection workflow that was used to establish the final selection of articles.

A. Bibliographic Search Engine Selection

Six search engines were used for the literature review, with one specific to the field of computer sciences (ACM digital library) and five more interdisciplinary ones (IEEE, Scopus, Taylor and Francis, Wiley, and the Web of Science). The choice of search engines was informed by Gusenbauer and Haddaway [36], selecting them for their ability to handle queries using specific keywords and specific semantic elements, such as logical operators (e.g., AND, OR, NOT) and parentheses. We have also retained search engines listing "remote sensing" in their topics and have, for practical reasons, restricted our choice to search engines offering bulk downloads of the results.

B. Search Criteria

Four sets of search criteria were used in our review, helping select papers that mentioned SAR images, ship detection, and C-band sensors (e.g., S1). The final criterion aimed to exclude airborne sensors, hence restricting the search to satellite ones. The selected search criteria are built around logical operators to form the following search expression.

"(SAR OR "synthetic aperture radar") AND ("ship detection" OR "vessel detection" OR "ship identification" OR "vessel identification" OR "ship detector" OR "vessel detector") AND ("Sentinel-1" OR "RCM" OR "RADARSAT Constellation Mission" OR "Gaofen-3") NOT ("airborne" OR "aircraft")."

Among C-band SAR satellites, only S1 provides free data, making it key for some approaches. This is why the search was restricted to papers published since 2015, the first complete year of S1 SAR images release, to November 2022, when this review was carried out.

C. Final Selection

The search identified 1188 publications (e.g., journal papers and conference proceedings), from which 240 were duplicates that were excluded (see Fig. 1). Publications were further screened for their accessibility (incorrect DOI, papers not available), from reading their title and abstract, and finally following a review of the entire document. Papers not in the English language, with incorrect topics, not using C-Band sensors, or not discussing specific algorithms were excluded. This screening



Fig. 1. PRISMA workflow presenting the selection process of articles about ship detection using C-band SAR imagery.

resulted in identifying 291 papers, including one book chapter, 88 conference papers, and 202 journal articles.

A three-point scoring system was established (3 being the best score) and applied to assess the overall relevance of the 291 publications. This scoring took into account the thoroughness of the method description and considered whether the data used by the publication were commercial or open-source. The maximum score was given to a publication whose code was shared and fully reproducible using free data. Papers with a score of 1 were excluded and the final selection included 138 papers, including 11 conference papers and 127 journal articles.

This final set of papers was analyzed using descriptive statistics and a co-occurrence graph to study the evolution and linkage of method types over the chosen period. Co-occurrence networks are nondirectional graphical representations of the use frequency of variables and the frequency with which they appear together. This co-occurrence network was produced using the R package Bibliometrix [37] and using the abstracts and keywords of the papers as input.

III. RESULTS

A. Methods Used for Ship Detection

The final 138 publications used methods that could be classified into two main categories: traditional methods and DL-based methods (see Table I), each of them being composed of subcategories. Methods from each of these categories have advantages and limitations that are summarized in Table II. All SAR image detections share a common preprocessing step that includes image despeckling. By applying a filter, this step smoothes the noise generated by the sensor. As this step is common to all methods, it is not specifically described in the methods that follow.

1) Traditional Methods: CFAR is a technique commonly used in signal processing, particularly in radar systems, to detect targets against a background of noise (sea clutter, the radar echoes produced by the sea surface). The mathematical principles behind CFAR involve statistical hypothesis testing and adaptive thresholding. CFAR assumes that the background signal (or noise) follows a known statistical distribution. The most commonly used in the reviewed articles are Gamma [39], [44], [48], Log-normal [40], [53], and K-distributed models [11], [46], [47]. CFAR then uses adaptive thresholding, based on the local noise level and the use of concentric moving windows, to detect targets. The center window contains the cells under test (CUT), and therefore the possible targets. The furthest window from the CUT is the background window where the clutter statistics are computed. The intermediate guard window serves as a protection to prevent any leakage of target pixels into the background region. Statistics are calculated from neighboring cells or background samples. These statistics represent the noise level in the vicinity of the cell being tested for the presence of a target. CFAR employs statistical hypothesis testing to decide whether a signal in a cell corresponds to a target or is merely background noise with the objective to maintain a CFAR over varying background noise levels. This means that the probability of falsely detecting a target (false alarm) remains the same regardless of changes in noise intensity or environment. Different types of CFAR can be used for target detection. Two typical methods are cell-averaging CFAR (CA-CFAR) and two-parameter CFAR (2P-CFAR) [48]. CA-CFAR uses the mean of adjacent cells to estimate the clutter (1), while 2P-CFAR uses both the average and standard deviation of the adjacent cells

$$P_n = \frac{1}{N} \sum_{i=1}^N x_i \tag{1}$$

where P_n represents the estimated noise power, N is the number of training cells, and x_i is the sample in each training cell.

The main challenge with these methods lies in adapting the models to sea conditions, such as waves, that alter the statistical properties of pixels and hence impact the set thresholds [11]. A threshold set too low will result in more targets being detected at the cost of increased false alarms. Conversely, if the threshold is set too high, the number of nondetected targets will increase but the occurrence of false alarms will be reduced, risking to miss potential ships on the images.

Among all the articles using CFAR methods, the search for unidentified maritime objects (SUMO) algorithm [11] stands out with 17 citations among the articles selected for this review. SUMO models sea clutter using a K-distribution is available in open-access on GitHub [168] and can process SAR images

TABLE I TYPOLOGY OF SHIP DETECTION METHODS

		Algorithm example	References
Traditional	CFAR- based	2P-CFAR, CA- CFAR	[11], [26], [38], [39], [40], [41], [42], [43], [44], [45], [46], [47], [48], [49], [50], [51], [52], [53]
	Polarimetry	Fusion, SVD	[7], [16], [54], [55], [56], [57], [58], [59], [60], [61], [62], [63], [64], [65]
	Others	HarrLike, Complex Signal Kurtosis, SVM	[66], [67], [68], [69], [70], [71], [72], [73]
Deep-learning based	Two-stage	Fast R-CNN, Faster R-CNN	[19], [22], [74], [75], [76], [77], [78], [79], [80], [81], [82], [83], [84], [85], [86], [87], [88], [89], [90], [91], [92], [93], [94], [95], [96], [97], [98], [99], [100], [101], [102], [103], [104], [105], [106], [107], [108], [109], [110], [111], [112], [113], [114], [115]
	One-stage anchor based	Yolo, SSD, RetinaNet	[20], [116], [117], [118], [119], [120], [121], [122], [123], [124], [125], [126], [127], [128], [129], [130], [131], [132], [133], [134], [135], [136], [137], [138], [139], [140], [141], [142], [143], [144], [145], [146], [147], [148], [149], [150], [151], [152], [153], [154], [155], [156]
	Anchor free	CenterNet, FCOS	[157], [158], [159], [160], [161], [162], [163], [164], [165], [166], [167]

 TABLE II

 Advantages and Limitations of Ship Detection Methods

		Advantages	Limitations	
IJ	CFAR	- Limited computing resource requirements - Can be associated with DL	- Highly environment- dependent - False alarms	
Tradition	Polarimetry	 Increased contrast More polarization information Better detection rate than single- polarization 	- Limited number of sensors and/or commercial - Can be time consuming	
	Others - Reduces false alarms		- Rarely used	
based	Two-stage	- Good accuracy	- Slower than one- stage - High resource consumption	
eep-learning	One-stage - Faster than the two- anchor-based stage		 Speed dependent on number of anchors Less accurate 	
a	Anchor-free	- Among the fastest DL methods	- Less explored for ship detection	

from different sensors and different wavelengths, such as S1, RS2, TerraSAR-X (TSX), TandemX (TDX), and ALOS2.

We found other CFAR methods developed to increase the detection rate and limit false alarms. Lin et al. [38] added a variance correction term to the log-logistic model to improve CFAR ship detection under a complex background. This method could reduce false alarms by 20% when compared with a conventional log-logistic model.

Tian et al. [41] proposed a two-stage kernel density estimation CFAR. The first step is a prescreening with a global threshold, followed by a local threshold based on a moving window. Compared with a traditional CFAR with K-distribution, the authors obtained a rise of 8% in the detection rate and a drop of 4% in the false alarm rate. Calculation time was also reduced by more than 60%.

Ji et al. [42] proposed a variability index and excision CFAR (VIE-CFAR) function of the signal's mean and variance. VIE-CFAR achieved better results than CA-CFAR both in terms of the number of detected ships and the number of false alarms.

Zhang et al. [44] proposed a CFAR method for superpixel segmentation with a Gamma distribution of clutter. In contrast to a CFAR method with a moving window, the authors chose to model the clutter as close as possible to the target pixels for better clutter estimation and to avoid window computation time. This method achieves better results than other CFAR methods and considerably reduces calculation times.

Leng et al. [47] proposed a CFAR method based on a Kdistributed model, with different calculations of clutter statistics depending on image resolution. For low-resolution images (>3 m), the clutter is modeled on a reference window, such as a conventional CFAR. For high-resolution images, the clutter is modeled using pixels located on the edges of the images that have been cut into 512×512 pixel thumbnails. This method aims to reduce computing time on high-resolution images, such as TSX.

Ai et al. [53] proposed a bilateral-trimmed-statistics-based CFAR (BTS-RCFAR) based on a 2P-CFAR that uses a lognormal distribution. BTS-RCFAR uses two-sided adaptive thresholding to eliminate high- and low-intensity outliers and obtain a pure clutter sample. BTSR-CFAR obtains better results in terms of detection rate and false alarms than classical CA-CFAR and 2P-CFAR but is more time consuming.

Polarimetric synthetic aperture radar (PolSAR): The general mathematical principles of using PolSAR for target detection involve the understanding of polarization diversity, the analysis of scattering matrices, the statistical characterization of polarimetric signatures, and the application of specialized algorithms for target detection in radar imagery. PolSAR uses the polarimetric properties of the SAR signal to characterize the scattering behavior of different objects. This method uses the four possible vertical (V) and horizontal (H) polarization modes (i.e., VV, VH, HV, and HH) to model the interactions between detected objects and scattering [169]. In PolSAR, the scattering properties of targets are characterized by the complex scattering matrix. This matrix describes how incident radar waves are scattered in different polarization channels after interacting with the target. Targets show specific polarimetric signatures (due to their shape, orientation, and material properties), which are filtered using polarimetric decomposition models (e.g., Freeman-Durden decomposition, Cloude-Pottier decomposition) to analyze statistically and interpret PolSAR signal by breaking down the total backscattered signal into different scattering mechanisms, such as surface scattering, double-bounce scattering, and volume scattering. Yet, PolSAR is limited in its use by the type of sensor, which must transmit and receive waves in all four polarization modes. Only C-band commercial SAR images from RS2, RMC, and GF3 are fully polarized, offering a limited choice of data compared to other methods. Some authors compared their results with other methods based on CFAR and simple polarization.

Mahgoun et al. [55] used RS2 SAR images to compare CA-CFAR, 2P-CFAR, and the generalized likelihood ratio test methods. It demonstrates that CA-CFAR, when associated with singular value decomposition (SVD), achieves better results than CA-CFAR with single polarization or fusion. In the best case, CA-CFAR with SVD achieves a detection probability of 91% for a false alarm of 0.05%.

Zhang et al. [56] used a covariance matrix prior to span (summation of the three polarimetric intensity channels) and compared this method to 2P-CFAR. The method achieves better detection results but the calculation time can be 160 times longer than 2P-CFAR when the image size is large (1465×1940 pixels).

Marino and Hajnsek [61] used the geometrical perturbationpolarimetric notch filter on RS2 SAR images. Authors showed that polarimetric data are particularly beneficial when the detection is aimed at small or fast-moving targets in high sea clutter compared to a single-channel detector.

Other traditional methods are mentioned in the literature but are less common. Schwegmann et al. [66] used Haar-like

feature extractions after initial zone identification (prescreening) using the CA-CFAR method. The Haar-like classifier is used to eliminate persistent false alarms from the CFAR method, resulting in a detection accuracy of 89%. However, this method computes a large number of features, which may result in long computation times.

Two articles used support vector machine (SVM) classifiers in their ship detection method. Li et al. [54] used an SVM classifier on rotation domain features from polarimetric RS2 and GF3 data. He et al. [67] used an SVM classifier on a gray-level cooccurrence matrix from S1 SAR images and reported increased accuracy and reduced false alarms compared to a CFAR method.

Proença and Marques [68] proposed a wavelet-based method that is faster than SUMO but needs to be tested on larger datasets. Leng et al. [69] used complex signal kurtosis (CSK) to detect ships. This method takes advantage of the non-Gaussian nature of the model to best discriminate clutter and ships, even in difficult conditions. This method considerably reduces false alarms caused by radio frequency interferences (RFIs).

While these methods offer improvements in accuracy over the CFAR, they are less frequently used in the literature. As the studies were carried out under conditions specific to each article, it is difficult to assert whether these methods would offer better results in other contexts.

2) Deep Learning-Based Methods: Existing reviews have been published specifically on DL ship detection methods (see [12], [28], and [29]), offering detailed taxonomies of algorithms. We will hence cover those methods more rapidly. Object detection methods based on DL fall into three main categories (defined in the literature cited above): two-stage detector, onestage anchor-based, and anchor-free (see Fig. 2).

Two-stage approaches are based on the principle of "region proposal," where the image to analyze is not fed directly to the detector. Instead, the first stage splits the image into regions that could contain the object to be detected before proceeding to the rest of the analysis. Fast R-convolutional neural network (R-CNN) and faster R-CNN are prime examples of two-stage approaches [76], [82], [83]. Other studies use traditional methods, such as CFAR, as region proposal [26], [71] before conducting the detection stage using a CNN. Two-stage approaches are generally considered slower but more accurate than one-stage ones [28].

One-stage anchor-based approaches use anchors—bounding box (bbox) rectangles—initialized on each image cell. As soon as an anchor box is identified as containing part of the object to be detected, it is aggregated with its neighbor, which is also identified as containing part of the object, until it contains the entire object. Several boxes, of different shapes and sizes, can be initialized to increase the accuracy of the algorithm, with a potential negative effect on inference time. The YOLO series is a good example of such an approach [149], [150], [153]. Anchorbased methods are faster than two-stage ones but sensitive to hyperparameters, such as bbox size and ratio, and to the accuracy of training set bboxes.

Anchor-free methods are designed to be similar to human vision and do not initialize anchors prior to detection. They can directly predict key points relative to the object (center or top-left



Fig. 2. Overview of key steps of different ship detection methods. (a) CFAR. (b) Polarimetry. (c) Two-stage. (d) Anchor-based. (e) Anchor-free.

bottom-right) before delineating the bbox containing the object detected [157], [162], [170]. This approach can be particularly useful for ship detection when ships are sparsely distributed in the image. With this method, there is no need to create multiple anchors where there are no ships. Although this technique is faster, it is relatively new and has not yet been widely used for ship detection.

3) Evaluation Metrics: In order to better understand the results described in the papers referred to in Section III-B, we describe common metrics used to evaluate the algorithms encountered in this review as follows:.

Accuracy =
$$\frac{\text{TP} + \text{TN}}{\text{TP} + \text{TN} + \text{FP} + \text{FN}} \times 100\%$$
 (2)

$$Precision = \frac{TP}{TP + FP}$$
(3)

$$Recall = \frac{TP}{TP + FN}$$
(4)

$$F1 - \text{Score} = 2 \times \frac{\text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}$$
 (5)

where TP is the number of true positives (ships detected), TN is the number of true negatives (ship absences detected), FP is the number of false positives (wrong ship detections), and FN is the number of false negatives (ships missed).

Accuracy represents the proportion of correctly classified objects out of the total number of samples. Precision measures



Fig. 3. (a) Number and (b) proportion of publications reviewed dealing with traditional or DL methods to detection ships per year.

the accuracy of positive predictions. Recall, also called sensitivity, measures the ability of the model to capture all positive instances.

F1-Score provides a balanced measure of a model's performance, considering both false positives and false negatives.

4) Global Trends in Ship Detection Methods: Since 2015, there has been a rapid increase in the number of articles dealing with ship detection using C-band SAR imagery, suggesting a strong research interest in this topic [see Fig. 3(a)]. We observe two major increases in the proportion of DL-based articles, in 2017 and 2019, that could be related to the publication of the now widely used SAR ship detection dataset (SSDD) [171] in 2017 [based on Sentinel-1 full-capacity (2016) and GF3 SAR images (2016)], and the publication of SAR-Ship dataset [30] in 2019.

Used in nearly 90% of all studies in recent years, DL-based algorithms largely dominate today's publications in the field of ship detection using SAR imagery. This can be seen in Fig. 3(b) but also in the terminology used in publications. The co-occurrence graph based on abstract and keywords (see Fig. 4) shows a clustering into four groups of the vocabulary used in the studies, and the importance of the links between them, materialized by the thickness of the lines. The DL (red) and traditional methods (green) are organized around the generic ship detection terms (blue).

DL-related terms include "data," "feature," "network," and the frequently recurring "SSDD" dataset. This part of the graph occupies the largest space, showing once again the prominence of these methods in our selection of articles.



Fig. 4. Co-occurrence network of words from the papers' abstracts and keywords created using Bibliometrix [37]. The size of the circles indicates the frequency of words used and the lines' thickness indicates the frequency of terms used together. The DL (red) and traditional methods (green) are organized around the generic ship detection terms (blue). Purple refers to polarimetry.

Traditional methods (green) are characterized by terms such as "CFAR," "clutter," or "distribution." Although technically opposed, there are weak relationships in the graph, materialized by fine links between traditional and DL methods that point to the fact that some DL methods use traditional algorithms as region proposals, to prescreen SAR.

Articles related to polarimetry are distinguished by terms such as "polarization" or "polarimetric" (purple). These terms are limited in number and are relatively distinct from other methodologies, with minimal connections to the other approaches.

B. Ship Size

The size of detected objects is a crucial element when evaluating the detection capacities of algorithms that have not been discussed in other reviews in the field. In this section, we will analyze the representation of ship size in data and detection algorithms through the prism of both traditional and DL methods.

1) Ship Size in Data: Three types of data are used in the papers reviewed: 1) unmodified SAR images, as provided by the sensors and processed for use; 2) portions of SAR images contained in datasets created to train and test the DL algorithms, often in the form of annotated SAR thumbnails—some containing ship size information from AIS data; and 3) AIS data, the "ground truth" used to build datasets or validate the output of detection algorithms. This is generally the source of information for the size of detected ships.

Traditional methods generally combine SAR with AIS data at the validation stage. In articles using traditional methods, free SAR images are the most widely used, with S1 present in 50% of articles (see Fig. 5). In orbit from 2007 to 2017, RS2 has the longest operating life of any sensor used for traditional ship detection methods. Almost half of the reviewed articles used RS2 data.

In total, 12 training datasets were identified in the reviewed papers with DL methods (see Table III). All datasets contain C-band SAR images and some also add X-band data, offering a finer spatial resolution. The most widely used dataset is SSDD (see Fig. 6), composed of RS2, TSX, and S1 SAR images,



Fig. 5. Proportion of articles using the four most used SAR sensors in traditional methods.



Fig. 6. Proportion of articles using the five most used datasets per year.

published in 2017. Other datasets were derived from SSDD and specialized by the sensor (e.g., Gaofen-SSDD, Sentinel-SSDD) or for small-sized ships (e.g., Large-Scale-SSDD, LS-SSDD).

Image labeling can take the form of polygons for segmentation, bounding boxes, or rotated bounding boxes. Rotated bounding boxes can provide an approximation of the observed ship size on the SAR image. They are mostly annotated by experts who directly label the SAR images, sometimes with the help of additional optical images [30], [75], [171], [172], [173], [174]. LS-SSDD [33] uses AIS as a ship position ground truth for labeling. OpenSARShip-1.0 and 2.0 [31], [32] are the only two datasets that use AIS data to annotate ship sizes, showing their length, width, and AIS category. Despite this, these datasets are only used in three articles selected in our review and do not appear in the five most frequently used datasets (see Fig. 6).

Although these datasets are mainly used in DL, three traditional algorithms use AIR-SARShip, LS-SSDD, and highresolution SAR images dataset (HRSID) or SSDD [39], [48], [43] with no more information on size than that given in the dataset.

The HRSID [173] and dual-polarimetric SAR ship detection dataset (DSSDD) [174] both align with the Microsoft COCO nomenclature, a standard dataset for generic object detection [167]. Datasets use 1024 pixels as the maximum size of a small object, based on images whose resolutions range from 3 to 10 m (i.e., TSX, TDX, and S1 SAR images). As a result, objects of identical size for the DL algorithm (same number of pixels) could have very different sizes (in meters).

The authors of LS-SSDD [33] define their dataset as specifically designed for small-ship detection under large-scale backgrounds. LS-SSDD defines the size of detected objects in

TABLE III					
DL DATASETS	USED	IN SEL	ECTED	ARTICLES	

	Date	Sensors	Locations	Scenes	Polarization	Resolution (m)	Ship classes	Ref
SSDD	2017	RS2, TSX, S1	China, India	Inshore, offshore	VV, VH, HH, HV	1 to 15	-	[171]
OpenSARShip-1.0	2017	S1	China, Singapore, Japan, UK	-	VV, VH	2.7×22 to $3.6 \times 22, 20 \times 22$	16 AIS types	[31]
OpenSARShip-2.0	2017	S1	China, Singapore, Japan, UK	-	VV, VH	2.7 × 22, 3.6 × 22, 20 × 22	16 AIS types	[32]
AIR-SARShip-1.0	2019	GF3	-	Ports, islands, reefs, sea	Single	1, 3	-	[172]
SAR-Ship-Dataset	2019	102 GF3, 108 S1	-	Complex background	VV, VH, HH, HV	3, 5, 8, 10, 25, 1.7 × 4.3 to 3.6 × 4.9, 20 × 22	-	[30]
HRSID	2020	S1-B, TSX, TDX	World	Inshore, offshore	VV, HH, HV	0.5 – 3	-	[173]
LS-SSDD	2020	S1	Tokyo, Adriatic Sea + 13 other	Inshore, offshore	VV, VH	5 × 20	-	[33]
Sentinel-SSDD	2020	S1	South Korea, Japan	Inshore, offshore	VV, VH, HH, HV	-	-	[75]
Gaofen-SSDD	2020	GF3	China	Inshore, offshore	VV, VH, HH, HV	-	-	[75]
DSSDD (dual polarimetric)	2021	S1	World	Inshore, offshore	VV+VH	2.3 × 14.0	-	[174]
SRSDD-v1.0	2021	GF3	China, Japan	Inshore, offshore	VV, HH	1	Ore-oil ships; Bulk cargo ships; Fishing boats; Law enforcement; Dredger ships; Container ships	[176]
SMCDD	2022	HISEA-1	-	-	VV, VH, HH, HV	1, 3, 10	Bridges; Ships; Oil tanks; Aircraft	[101]

proportion to the total size of the image. For example, according to the COCO definition, a small object is defined as being less than 1024 pixels in size on 484×578 pixels images, i.e., under 0.37% of the image. Hence, regardless of the image spatial resolution, a ship covering less than 0.37% of the image can be considered small.

2) Ship Size in Detection Algorithms: Only two publications using traditional methods discussed ship size in their results. Park et al. [49] used a CFAR method following a normal distribution on S1 SAR images and compared the results with the ship AIS positions in the area. The authors call "probability of detection" (POD) the percentage of ships successfully detected. The authors show the relationship between the image resolution and the POD, with PODs around 80% for ship sizes under 20 m that rise to 94% for ships from 30 to 150 m.

Pelich et al. [16] used the nonnormalized coherence between VV and VH polarizations of S1 SAR images with a CFAR algorithm. The authors used AIS data to extract ships' sizes and evaluate their detection rate. They argued that coherence does not provide additional precision in terms of detection rate compared to VV polarization, which itself gives a lower detection rate than VH. They considered that the detection rate is high for ships longer than 60 m (>80%) but drops sharply to 40% for smaller ships.

Other authors use ship size only as an input parameter for detection algorithms. Schwegmann et al. [66] used a modified Otsu's method for which a minimum and a maximum ship size

parameter in pixels (set at 2 and 20, respectively) must be defined to determine the algorithm's window size. Other authors [41], [48] simply adjust the window size according to the size of the ships, without going into further detail.

Lanz et al. [7] go further and try to detect ships smaller than 15 m. The method presented is based on TSX and S1 polarimetry and deals with the detection of $12 \text{ m} \times 3.5 \text{ m} \times 0.5 \text{ m}$ (length/width/height) rubber inflatables. This method is experimental but concludes that detection of very small nonmetallic craft, such as inflatable refugee ships, is possible with high-resolution SAR data and calm sea conditions.

In the DL field, improving the accuracy of ship detection algorithms involves better detection of small objects, i.e., representing few pixels, and therefore operating at multiple scales in the image. The main method used to detect ships at multiple scales is the feature pyramid network (FPN), introduced by Lin et al. [175]. FPN is regularly encountered [74], [76], [91], [93], [97] to detect small objects. It is composed of both a bottom–up and a top–down pathway. The bottom-up pathway is a classical CNN for feature extraction and the top–down one constructs higher resolution layers from a semantic rich layer. Higher level features are exploited for detecting larger objects, and lower level features are exploited for detecting smaller objects.

Almost all papers based on DL algorithms mention the size of objects to be detected but do it very briefly. Few define the size of ships and even fewer include it in their results. By default, the size of an object is defined by the dimensions of its bounding box (horizontal or rotated) in pixels.

Dechesne et al. [95] aimed at classifying detected ships and predicting their length in meters. They collected AIS data corresponding to five ship classes: tanker, cargo, fishing, passenger, and tug. In addition to the standard metrics used in DL, they compared the size prediction error for two models: a multilayer perceptron (MLP) and a multitask architecture with three branches for detection, classification, and length estimation of ships.

After an initial test on data from European seas, they considered the MLP inaccurate for ship length estimation. Ship length was underestimated, with a very large standard deviation (mean error: $-7.5 \text{ m} \pm 128 \text{ m}$). Their method achieved better results as length was slightly overestimated, with a mean error of 4.65 m \pm 8.55 m for a four-class model, and a mean error of 1.93 m \pm 8.8 m and an F-score of 97.4% for a five-class model.

After conducting tests with the OpenSARShip dataset, the authors observed that their method was dependent on the training dataset. The difference in materials used for ships between European and Asian waters could have impacted the algorithm capabilities.

All other authors used pixel units to define ship size. The number of pixels can refer to a horizontal bounding box, a rotated bounding box, or a polygon extracted from segmentation. Chen et al. [93] used FPN to detect small targets defined "with a scale below 64 pixels." Jiang et al. [136] referred to the size of the SSDD bounding box.

Su et al. [100] created SII-Net, a two-stage algorithm specifically developed for small target detection and trained with LS-SSDD. They concluded with an improvement in the detection of small ships compared with existing algorithms, particularly on small targets, which they define as smaller than 30×30 pixels. However, the detection accuracy of ships smaller than 400 pixels remains objectively low compared with larger ships.

Chen et al. [121] attempted to improve the accuracy of their algorithm through better detection of small ships by focusing on anchor boxes. With a multiscale adaptive recalibration network, authors used an FPN to propose anchor box sizes adapted to the detected object. They also introduced the notion of a rotated bounding box to limit the proportion of background signal in the total bounding box signature compared to a horizontal bounding box. Rotated bounding boxes are also more appropriate for estimating ship size.

IV. DISCUSSION

We conducted a systematic review of the literature on ship detection using C-band SAR. The free Sentinel-1 images are essential for radar remote sensing, particularly for ship detection. We, therefore, thought it useful to use the characteristics of these SAR images as a criterion for our review. This review has provided us with an overview of the ship detection field, using both traditional and DL methods. It has also led us to reach new conclusions, not covered in other, often DL-oriented, reviews. The study of 138 articles shows a trend over time in the types of methods used. Ship detection research has been in constant evolution since 2015 with a rapid increase in the number of publications and a recent shift toward the use of DL algorithms. Beyond the increasing computing capacity, the volume of available data has supported the growth of DL in the field of ship detection. The large amount of data required to train DL algorithms has long been an obstacle to the use of such methods. The free availability of S1 data at the end of 2014 and the publication of the first SSDD dataset in 2017 were key elements in the development of these techniques. Later, the publication of more specialized datasets and the launch of GF3 also helped boost publications in this field. It sometimes seems complicated to access large computing capacities (cost, knowledge), such as high-performance computing centers. There is a desire to reduce the size of DL models, which could be run more easily on personal machines with GPUs or for on-board solutions [141], [148].

The shift toward the use of DL algorithms is, however, not complete, and publications using traditional methods still account for a proportion of the papers in recent years. While DL methods prove very effective, CFAR algorithms can offer convincing results with reduced computation times without the need for GPUs, often being sufficient to answer the objectives of some studies.

Recent studies such as [1] combined CFAR and DL for the detection and classification of global maritime traffic, suggesting that both approaches may in fact be complementary in some contexts. Those authors used a CFAR detection algorithm to extract ships from S1 data and analyzed those results with DL networks to filter out false detections (accuracy = 97.5%), classify fishing versus nonfishing ships (accuracy = 90.5%), and estimate ships' size (RMSE = 21.9 m). Combining the two approaches has the advantage of limiting false positives when compared to using CFAR alone. The DL classification algorithm acts as a filter for CFAR detections. The use of traditional methods reduces the number of zones where ships are potentially present and can be detected by DL models, thus improving ship detection performance and accuracy.

A key issue that emerged from the review is the definition of ship size. This notion has not been encountered by the authors in other review studies in the domain and is important in many fields, due amongst other reasons to the role ship size plays in diverse regulations governing the oceans. For instance, ships above specific sizes may not be allowed to operate in specific zones or could only be allowed at certain times. Data on ship size derived from SAR images are then potentially useful to monitor the level of compliance with regulations. Improving the accuracy of ship detection algorithms means improving the detection of challenging targets, such as small ships. It, therefore, seems essential to define the concept of "small" ship if we are to evaluate algorithms detecting them. In the literature, there is a notable difference in the approach to ship size used by articles using traditional and DL methods. While studies presenting traditional algorithms tend to focus on geographic concepts for distances, articles using DL-based algorithms seem more focused on computer science concepts of image resolution and the technical challenges of feature identification. As a consequence, while studies using traditional methods report ships' size in meters, DL studies report them as an absolute number of pixels, or as a proportion of pixels in the image. Data used in the

DL field are often derived from large datasets, incorporating SAR images from several sensors of various resolutions. In DL, as size is defined in pixels, the same object observed by sensors of different resolutions will not have the same size. The size of a given object can also vary depending on the labeling method used. The MS COCO standard specifies that an object, to be small, should be less than 1024 pixels in size. In a horizontal bounding box, the ship will represent only a part of these 1024 pixels. Depending on its orientation, it will also occupy more or less pixels of the bounding box. Oriented bounding boxes, or even segmentations, can be used to get closer to the real size of the object in pixels. Thus, for a given object size, the actual size occupied in pixels will be: Segmented >Oriented BBox > Horizontal BBox. The reviewed DL algorithms are unable to differentiate input image resolutions. If size is defined as the pixel count, discriminating ship sizes is hence impossible. This type of algorithm cannot be used, for example, to restrict access to a certain type of ship in a given area. To estimate the approximate size of the boats detected, SAR images of the same resolution should be used for training and inference.

Depending on the users' needs, traditional or DL algorithms can be used. Traditional methods are best suited to data processing using desktop machines and a limited number of images. In terms of detection, according to the results obtained by Pelich et al. [16] and Park et al. [49], detected ships should be at least three to six times the image resolution to obtain satisfactory POD (i.e., > 80%). In the DL field, only one reviewed study discusses the physical size of detected ships [95], with highly variable results depending on the dataset used. In a study published after the reviewed period, Paolo et al. [1] reported slightly better results with S1 data, detecting 95% of ships over 50 m and 80% of ships between 25 m and 50 m in length, as long as ships are at least 1 km apart.

Detection capabilities as a function of size must be modulated according to other parameters. Several factors such as sensor parameters (e.g., angle, polarization), the ship environment (e.g., wind, clutter, inshore versus offshore), and the characteristics of the ships themselves (e.g., size, materials) can impact detection capabilities. Lanz et al. [7], who deal with the detection of inflatable rafts, indicated that the spectral signature of nonmetallic, fiberglass, or wooden ships will be lower for an equivalent size. Thus, according to Greidanus et al. [11], it is difficult to specify a minimum detectable ship size. Large nonmetallic ships can have a very low radar echo, while much smaller objects than the image resolution can be easily detected, such as small ships equipped with radar reflectors.

Generally, it remains challenging to reliably compare the accuracy of ship detection algorithms whether using traditional or DL methods. Detection and false alarm rates strongly depend on ground truth information that remains limited. AIS data and expert assessments may on their own be limited to assess false alarms. In DL, this false alarm rate can be limited by training using diverse data, including images without ships. Yet, all stationary objects that can create false positives can be removed from analyses [177]. In this regard, it would be interesting to systematically compare traditional methods with DL methods

for ship detection and size estimation. To achieve this, the use of a metric from the international measurement system as a result standard seems essential.

Our study suggests that S1 SAR images are unavoidable for today's large ship detection projects, offering large volumes of free data dating back to 2015 for the entire planet. Such an offer should increase with the expected addition of the additional S1C and S1D satellites into the S1 constellation in 2024 and 2025. Moreover, these data are the most frequently used among the reviewed articles, making them both easily exploitable through open-source datasets and usable as input data for numerous algorithms presented in the literature. If the spatial resolution of S1 SAR images generally remains too low in applications such as the detection of ships of less than 15 m in length, other commercial solutions with a high revisit capacity exist in X-band (TSX, CAPELA, and ICEEYE) and could make it possible to detect smaller objects.

Our systematic review uses criteria related to the use of free and widely available data, i.e., Sentinel-1 SAR images. However, it should be noted that ship detection is part of the wider research on object detection. Within this framework, which is not the main topic of our study, we can observe works that are close to our subject, either in terms of theme or in terms of the detection methods used. In this common field of marine object detection, we can mention, for example, oil spill detection using DL or traditional algorithms [2], [175]. Conversely, more generic algorithms, or those from other fields with similar methods, could be used for boat detection, such as segmentation methods or MLP [179], [180].

Given the unprecedented expansion of the ocean economy leading to rapid growth of industrialization fishing, a global overcrowding of main maritime routes, and severe environmental degradation, our ability to monitor accurately anthropogenic activities at sea (both offshore and close to the coasts) is of crucial importance. For instance, the positions of about three-quarters of the world's industrial fishing ships are not publicly disclosed and can only be detected using remote sensing technologies [1]. This "dark fleet" may threaten vulnerable species even inside marine protected areas [181]. Therefore, with the goal to protect at least 30% of the ocean before 2030 for biodiversity, food, and climate [182], we urgently need better monitoring systems at high temporal frequency. Toward this objective, the coupling between high-resolution satellite imagery and the most efficient ship detection algorithms could be a major step forward [173]. Yet, despite the multiplication of sensors with a large variety of technical capacities, satellite imagery still fails to fill some gaps in ship detection and monitoring. Ship detection using high resolution SAR imagery has still the potential to improve our understanding of the dynamics of anthropic activities in the oceans, both in time and space, throughout the year, independently from weather conditions. The S1 constellation offers the capability of acquiring SAR images at different times of the day, covering a broad range of anthropic activities at sea [171], and an overview of maritime traffic over large areas. Satellite imagery shows us what would otherwise remain unseen: a quarter of transport and energy vessel activity and three-quarters of all industrial fishing vessels are not publicly tracked [170].

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