MTU-Net: Multilevel TransUNet for Space-Based Infrared Tiny Ship Detection

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Abstract—Space-based infrared tiny ship detection aims at separating tiny ships from the images captured by Earth-orbiting satellites. Due to the extremely large image coverage area (e.g., thousands of square kilometers), candidate targets in these images are much smaller, dimmer, and more changeable than those targets observed by aerial- and land-based imaging devices. Existing short imaging distance-based infrared datasets and target detection methods cannot be well adopted to the space-based surveillance task. To address these problems, we develop a space-based infrared tiny ship detection dataset (namely, NUDT-SIRST-Sea) with 48 space-based infrared images and 17 598 pixel-level tiny ship annotations. Each image covers about 10 000 km² of area with 10 000 × 10 000 pixels. Considering the extreme characteristics (e.g., small, dim, and changeable) of those tiny ships in such challenging scenes, we propose a multilevel TransUNet (MTU-Net) in this article. Specifically, we design a vision Transformer (ViT) convolutional neural network (CNN) hybrid encoder to extract multilevel features. Local feature maps are first extracted by several convolution layers and then fed into the multilevel feature extraction module [multilevel ViT module (MVTM)] to capture long-distance dependency. We further propose a copy–rotate–resize–paste (CRRP) data augmentation approach to accelerate the training phase, which effectively alleviates the issue of sample imbalance between targets and background. Besides, we design a FocalIoU loss to achieve both target localization and shape description. Experimental results on the NUDT-SIRST-Sea dataset show that our MTU-Net outperforms traditional and existing deep learning-based single-frame infrared small target (SIRST) methods in terms of probability of detection, false alarm rate, and intersection over union. Our code is available at https://github.com/TianhaoWu16/Multi-level-TransUNet-for-Space-Based-Infrared-Tiny-ship-Detection

Index Terms—FocalIoU loss, infrared ship detection, space-based detection, tiny ship, vision Transformer (ViT).

I. INTRODUCTION

SPACE-BASED infrared tiny ship detection aims at separating tiny ships from the images captured by various (e.g., low, middle, and geostationary) Earth-orbiting satellites [1], [2]. Due to the much longer imaging distance, the targets of space-based infrared images of ocean scenes exhibit several different characteristics [1], [2] (e.g., larger image size, more complex background, more suspicious targets, extremely small targets, and multiscale targets) from that of previous land- and aerial-based single-frame infrared small target (SIRST) detection [3], [4], [5].

To detect tiny targets under complex scenes by an infrared band, numerous traditional methods have been proposed, including filtering-based methods [6], [7], local contrast-based methods [8], [9], [10], [11], [12], [13], and low-rank-based methods [5], [14], [15], [16], [17], [18], [19]. Although promising progress has been achieved, these methods essentially rely on handcrafted features and fixed hyperparameters. When the scenes (e.g., land, ocean, ports, and clouds background) change dramatically, these methods suffer from a significant decrease in probability of detection (Pd) and an increase in false alarm rate (Fa).

With the advances of deep learning, numerous convolutional neural network (CNN)-based methods [20], [21], [22], [23], [24], [25], [26], [27], [28] have been proposed recently, introducing significant performance improvement in SIRST. Dai et al. [23] proposed the first segmentation-based SIRST detection network (ACM). Then, Dai et al. [24] improved ACM by introducing a dilated local contrast measure and developed an ALC-Net. Moreover, Wang et al. [25] used a conditional generative adversarial network (MFvsFA-cGAN) to achieve a tradeoff between miss detection and false alarm for infrared small target detection. Li et al. [27] proposed a dense nested attention network (DNA-Net) to extract high-level information of small targets. However, the above CNN-based methods are designed for the short-distance imaging SIRST detection task (e.g., land- and aerial-based SIRST). The candidate targets in the space-based tiny ship detection task are much smaller,
A multilevel ViT module (MVTM) to achieve coarse-to-fine performance.

Therefore, it is necessary to further exploit good at capturing long-distance dependency between targets in space-based ocean scenes are visually nonsalient in local area with 10 000 × 10 000 pixels captured by cameras mounted on the low Earth-orbiting satellite. As shown in Fig. 1, the tiny ships in space-based infrared images are usually annotated dataset with a wide variety of categories. The 17 598 high-precision bounding boxes and pixel-level annotations are introduced to support the development and evaluation of various target detectors in space-based infrared images.

To address the above problems, we first develop a space-based infrared tiny ship dataset, NUDT-SIRST-Sea. It contains 17 598 tiny annotated ships and 48 images with 10 000 × 10 000 pixels captured by cameras mounted on the low Earth-orbiting satellite. As shown in Fig. 1, the tiny ships in space-based infrared observation. The 17 598 high-precision bounding boxes and pixel-level annotations are introduced to support the development and evaluation of various target detectors in space-based infrared images.

We propose a novel Transformer CNN hybrid architecture [i.e., multilevel TransUNet (MTU-Net)] for space-based infrared tiny ship detection. With the help of multilevel ViT CNN hybrid encoder, the long-distance dependency of tiny ships can be well incorporated and fully exploited by coarse-to-fine feature extraction and multilevel feature fusion.

A CRRP data augmentation method and a FocalIoU loss are proposed to alleviate the foreground–background imbalance problem and achieve “double-win” of target localization and shape description.

Experimental results show that space-based infrared tiny ship detection is a challenging task, and previous land- and aerial-based SIRST methods cannot well handle those challenges (e.g., extremely small and dim targets) introduced by this task. Our method can achieve state-of-the-art (SOTA) results in three metrics: probability of detection \( P_d \), false alarm rate \( F_a \), and IoU.

This article is organized as follows. In Section II, we briefly describe the importance of our task and present the statistical characteristics and challenges of our NUDT-SIRST-Sea dataset in detail. In Section III, we briefly review the related work. In Section IV, we introduce the architecture of our MTU-Net, CRRP data augmentation approach, and our FocalIoU loss in detail. The experimental results are represented in Section V. Section VI gives the conclusion.

II. ANALYSIS OF THE NUDT-SIRST-SEA DATASET

A. Importance

Space-based infrared tiny ship detection is one of the most important tasks in the SIRST detection family, which generally includes land-based [25], aerial-based [23], [28], and space-based SIRST detection tasks. As shown in Table I, a space-based infrared image usually covers about 10 000 km\(^2\) of area with 10 000 × 10 000 pixels, thousands of times larger than the size of other land- and aerial-based images. Due to the much longer imaging distance, the targets of space-based infrared images exhibit extreme characteristics (e.g., small, dim, and changeable) than other SIRST images. Due to the lack of sufficient high-quality annotated datasets, existing deep learning-based methods cannot work well on the space-based long-distance detection tasks. To alleviate this problem, we propose a space-based SIRST dataset (namely, NUDT-SIRST-Sea). Specifically, we collect 48 real images captured by sensors mounted on the low Earth-orbiting satellite from both near-infrared (i.e., 845–885-nm wavelength) and short-infrared waveband (i.e., 1650–1660-nm wavelength). The field of view for both wave lengths images is completely overlapped; 41 images are used for training and the rest seven...
images are used for test. Each image covers about 10,000 km² of area with 10,000 × 10,000 pixels. Moreover, we take more than 500 h to manually generate 17,598 pixel-level tiny ship annotations. Both bounding boxes and pixel-level annotations are provided for the development and evaluation of various target detectors. The average target size of our dataset is 29 pixels, which is much smaller than the size of those images in other datasets. The target-to-background ratio of our NUDT-SIRST-Sea dataset is 0.000029%, which is hundreds of times smaller than the target-to-background ratios of other SIRST datasets.

### B. Statistical Properties of NUDT-SIRST-Sea

1) **Much Larger Image Size:** Compared with existing SIRST datasets in Table II, each image of NUDT-SIRST-Sea covers about 10,000 km² of area with 10,000 × 10,000 pixels, thousands of times larger than the image sizes of NUDT-SIRST [27], NUST-SIRST [25], and NUAA-SIRST [23]. As shown in Fig. 2(a), a much larger image contains more different scenes (e.g., port, land, clouds, and sea). Besides, a much larger image size results in higher computational difficulties.

2) **Much More Complex Background:** As shown in Fig. 1, aerial- and land-based infrared images are much simpler than space-based infrared images due to the limited coverage area. As shown in Fig. 2(b), different scenes (e.g., clouds, tiny ships, port, land, and sea face) can form more types of complex scenes. Several scenes are considered as the difficult targets in NUDT-SIRST-Sea: urban inland river, cloud blocks, dense cluster targets, and targets in port. These complex scenes challenge the method’s ability to capture long-distance context information.

3) **Multitype Suspicious Targets:** Fig. 2(c) shows that our NUDT-SIRST (sea) dataset has a rich variety of suspicious targets, including tiny clouds, port containers, reefs, and land bright spots. These suspicious targets are very easily confused with real ship targets in shape and brightness and thus cause false alarm.

4) **Much Smaller Targets:** As shown in Table I, the average target size of our NUDT-SIRST-Sea dataset is only 29 pixels, which is much smaller than the average target size of images in other mainstream SIRST datasets. The target-to-background ratio of our NUDT-SIRST-Sea dataset is 0.000029%, hundreds of times smaller than the target-to-background ratios of NUDT-SIRST [27], NUST-SIRST [25], and NUAA-SIRST [23]. As shown in Fig. 2(d), 76% targets cover less than 0.005% area in space-based images. Targets of other datasets [23], [25], [27], [28] mostly cover over 0.05% area in space-based images. Therefore, much smaller targets in NUDT-SIRST-Sea make this dataset more challenging than other datasets.

5) **Much Dimmer Targets:** As shown in Table I, our NUDT-SIRST-Sea has the much smaller average target SNR than other datasets [23], [25], [27], [28]. Detailed comparisons among these existing datasets are shown in Fig. 2(e). Datasets, such as NUDT-SIRST [27], NUST-SIRST [25], and NUAA-SIRST [23], mostly focus on bright targets. However, more than 20% of targets have a brightness smaller than 0.5 in our NUDT-SIRST-Sea. In contrast, less than 5% of targets have a brightness smaller than 0.5 in other aerial- and land-based datasets. Compared to other datasets, NUDT-SIRST-Sea is more challenging on dim targets.

6) **Multiscale Targets:** As shown in Fig. 2(f), the size of different types of ships (e.g., large cruise ships, medium-sized oil recovery wells, and small yachts) varies a lot, ranging from 2 to 500 pixels. Due to the large area occupied by space-based infrared images, targets with different scales often appear in the same scene. Detecting targets with different scales in the same scene is a fairly challenging task.

## III. Related Work

### A. Space-Based Visible Tiny Ship Detection

Space-based visible tiny ship detection aims to detect tiny ships in remote sensing visible images. Chen et al. [30] proposed a degraded reconstruction enhancement-based method for tiny ship detection in remote sensing images. They incorporated a cross-stage multilateral attention module in the detector to further improve the feature discrimination by leveraging the self-attention mechanism and introduced a large-scale dataset. Wu et al. [31] proposed an effective tiny ship detector for low-resolution RSIs (namely, R-TSDet). LR-TSDet consisted of three key components: a filtered feature aggregation (FFA) module, a hierarchical-atrous spatial pyramid (HASP) module,
and an IoU-Joint loss. Furthermore, they introduced a new dataset called GF1-LRSD collected from the Gaofen-1 satellite for tiny ship detection in low-resolution RSIs. Li et al. [32] proposed a new SDVI algorithm, named enhanced YOLO v3 tiny network, for real-time ship detection. The algorithm can be used in video surveillance to achieve accurate classification and positioning of six types of ships (including ore carrier, bulk cargo carrier, general cargo ship, container ship, fishing boat, and passenger ship) in real time.

However, the above methods are designed for the visible tiny ship detection task. Tiny ships in infrared band are much dimmer and shapeless than those in RGB bands. Moreover, infrared images contain poorer contextual relation than visible images. Multitype suspicious targets (i.e., tiny clouds, port containers, reefs, and land bright spots) exhibit more texture and color differences from the tiny ships in visible images and are more easily confused with targets (i.e., ships under clouds, ships in port, and ships by reefs) in infrared images.

B. SIRST Detection

General SIRST detection tasks (e.g., aerial- and land-based SIRSTs) have been extensively investigated for decades. Many filter-based background methods [6], [7] were proposed. These methods used specifically designed filters for the background noise and clutter suppression. Considering that the small
target is more visually salient than its surrounding background, human visual system local contrast-based methods [8], [9], [10], [11], [12], [13] have been proposed. However, clusters can be easily confused with targets in highlighted scenes. To solve this problem, low-rank-based methods were proposed [5], [14], [15], [16], [17], [18], [19]. Nonlocal self-correlation between background patches was used in infrared images to construct low-rank sparse decomposition model. After that, Xia et al. [33] proposed a mechanism named dynamic image structure evolution (DISE) and a DISE-derived single-frame IRSTD framework. Nevertheless, these previous filter-based methods, local contrast-based methods, and low-rank-based methods rely on fixed hyperparameters. When real scenes change dramatically, such as in clutter background, target shape, and target size, it is difficult to use fixed hyperparameters to handle such variations.

Different from traditional methods, CNN-based methods adopt a data-driven training manner to learn common characteristics among small targets. Due to the previous open-sourced SIRST datasets and the powerful detection models, CNN-based methods have achieved promising progress recently. Dai et al. [23] proposed the first segmentation-based CNN network. They designed an asymmetric contextual module to aggregate features from shallow layers and deep layers. Then, Dai et al. [24] further improved their ACM by introducing a dilated local contrast measure in their ALC-Net. Specifically, a feature cyclic shift scheme was designed to achieve a trainable local contrast measure. After that, Wang et al. [25] decomposed the infrared target detection problem into two opposed subproblems (i.e., miss detection and false alarm). They proposed a conditional generative adversarial network (MDvsFA) to achieve the tradeoff between miss detection and false alarm for infrared small target detection. Considering that pooling layers in the networks could lead to the loss of targets in deep layers, Li et al. [27] proposed a DNA-Net. With the help of their specifically designed dense nested interactive module (DNIM), high-level information of small targets can be extracted and the response of small targets can also be maintained in the deep CNN layers. Zhang et al. [28] proposed an infrared shape network. In their network, a Taylor finite difference (TFD)-inspired edge block and a two-orientation attention aggregation (TOAA) block were devised to address the problem of submerging of infrared targets in the background of heavy noise and clutter.

Benefited from these specifically designed architectures and modules, the above CNN-based methods have achieved promising results in the land- and aerial-based SIRST detection tasks. However, space-based SIRST images are quite different from the aerial- and land-based SIRST ones. Smaller, dimer, and more changeable targets make it difficult to achieve high-performance detection under limited receptive fields introduced by CNN architectures. Moreover, poor long-distance dependency capture ability of traditional CNN architectures may result in more false alarm. Therefore, it is necessary to introduce more long-distance information capture modules to further exploit the correlation of targets and background.

C. Vision Transformer

Inspired by the success of the Transformer architectures in the NLP area [34], some works try to apply them in the computer vision area. ViT [29] is the first work to apply Transformer to computer vision. It uses nonoverlapping medium-sized image patches in Transformer to achieve high-precision image classification. With the success of ViT, more promising ViT works emerged. Various ViT-based structures are proposed to handle various high-level tasks (e.g., object detection and semantic segmentation). For example, Carion et al. [35] proposed the first end-to-end object detection network with Transformers (namely, DETR). After that, Chen et al. [36] proposed TransUNet and argued that Transformers can serve as powerful encoders for medical image segmentation tasks with the combination of U-Net [37] to enhance finer details by recovering localized spatial information. In the SIRST detection field, Liu et al. [38] proposed the first work to explore the ViT to detect infrared small-dim targets and achieved promising performance in SIRST. They first used CNN to extract local features. Then, they adopted ViT to learn high-level information of target localization from local features. Next, Qi et al. [39] proposed a fusion network architecture of transformer and CNN (FTC-Net), which consists of two branches. The CNN-based branch uses a U-Net with skip connections to obtain low-level local details of small targets.

Although achieving promising performance, the above transformer-based works are not designed for space-based SIRST detection tasks. Specifically, DETR is designed for normal scale object detection and cannot well capture the features of tiny targets. TransUNet mainly focuses on the whole image segmentation performance but pays less attention to local information of tiny targets. The ViT for SIRST method proposed by Liu et al. [38] is mainly designed for aerial- and land-based SIRSTs. However, the space-based SIRST detection task requires both high-level information for target localization and low-level information for shape description. Their single-level ViT structure only applied on the features extracted by the last CNN layer. Thus, their method cannot fully capture low-level information for shape description and easily confuse the real targets with suspicious targets (e.g., tiny clouds, port containers, reefs, and land bright spots). To address the above problems, our MTU-Net combines MVTM and CNN in a multilevel ViT CNN hybrid encoder. CNN extracts multilevel features. Then, MVTM refines the features to capture the long-distance dependency of multilevel features.

IV. METHODOLOGY

In this section, we introduce our MTU-Net (Sections IV-A–IV-D), CRRP data augmentation method (Section IV-E), and FocalIoU loss (Section IV-F) in detail.

A. Overall Architecture

As shown in Fig. 3, our MTU-Net takes a single image as its input and sequentially consists of a multilevel ViT CNN hybrid encoder (Section IV-B), a U-shape decoder
multiscale features are fed into the CNN encoder to coarsely extract multiscale local features. To distinguish multitype suspicious targets in complex backgrounds, more long-distance information is required. The proposed MVTM refines the extracted multiscale local features. In this way, the long-distance dependency of suspicious targets in complex background is captured from high-level features. Moreover, multiscale infrared small targets are significantly different in their sizes, ranging from 1 pixel (i.e., point targets) to tens of pixels (i.e., extended targets). With the increase of network layers, high-level information of target localization is obtained, while the shape description of extended targets is easily lost after multiple downsamplings. Therefore, we designed an MFFM to fuse multiscale features extracted by MVTM. In this way, high-level information for target localization and low-level information for shape description can be fused and enhanced by our MFFM.

2) **Multilevel ViT Module:** MVTM contains \((k - 1)\) ViT branches, and all branches have the same structure. We adopt ResNet-18 [40] as the feature embedding module to extract multiscale local features \(F_i \in \mathbb{R}^{C_i \times H_i \times W_i} (i \in \{1, 2, \ldots, k\})\). Features \(F_i\) are flattened into 2-D patches \(E_i^{(n)} \in \mathbb{R}^{N_i \times (P_xC_i)}\), where \(N_i = (H_i W_i / P_x)^2\) is the number of patches and \((P_x, P_y)\) is the resolution of each patch. After position embedding, we get \(E_i^{(pos)}\). We obtain embedded tokens \(E_i^{(i)} = E_i^{(em)} + E_i^{(pos)}\), where \(n\) is the number of tokens and \(n = (H_i W_i / P_x)^2\). Embedded tokens \(E_i^{(i)}\) are divided into \(m\) heads \(E_i^{(i)} = \{E_i^{(i)(1)}, E_i^{(i)(2)}, \ldots, E_i^{(i)(m)}\}\). \(E_i^{(i)(j)} \in \mathbb{R}^{e \times (C_i/m)} (j \in \{1, 2, \ldots, m\})\) and then fed into the multileaf self-attention module MSA to obtain interaction tokens \(E_i^{(a)}\). We define these processes as

\[
E_i^{(a)} = MSA[LN(E_i^{(i)})] + E_i^{(i)}
\]

where LN is the layer normalization.

(Section IV-C), and an eight-connected neighborhood clustering module (Section IV-D) to generate the pixel-level localization and classification results.

Section IV-B introduces our multilevel ViT CNN hybrid encoder. The input image is first cut into image patches \(I \in \mathbb{R}^{C \times H \times W}\), where \(C\), \(H\), and \(W\) denote the channel, width, and height of image patch, respectively. Image patches \(I\) are preprocessed before being fed into the CNN to coarsely extract multiscale features \(F_i \in \mathbb{R}^{C_i \times H_i \times W_i} (i \in \{1, 2, \ldots, k\})\), where \(k\) denotes the level numbers of CNN. Then, each feature of different levels \(F_i (i \in \{1, 2, \ldots, k \})\) goes through the MVTM to obtain \(V_i \in \mathbb{R}^{C_i \times H_i \times W_i} (i \in \{1, 2, \ldots, k - 1\})\). The multilevel features \(\{V_i\} (i \in \{1, 2, \ldots, k - 1\})\) and \(F_k\) are fed into the multilevel feature fusion module (MFFM). In MFFM, features are concatenated and fed to a 1 × 1 convolution to generate the features \(M_k \in \mathbb{R}^{C_k \times H_k \times W_k}\) with multilevel long-distance information. Section IV-C introduces the U-shape decoder. Features \(M_k\) with multilevel long-distance information are fed into the decoder and fused with \(F_i (i \in \{k - 1, k - 2, \ldots, 1\})\) at the nodes of skip connection to generate \(M_{i} (i \in \{k - 1, k - 2, \ldots, 1\})\) and final predicted probability map \(P\). Section IV-D elaborates the eight-connected neighborhood clustering module. The final predicted probability map is clustered and the centroid of each target region is finally determined.

Fig. 3. Illustration of the proposed MTU-Net in this article. (a) Encoder. The input image is fed into the CNN encoder to coarsely extract multiscale features. (b) MVTM. Then, features of different levels go through the MVTM to extract long-distance features. (c) MFFM. The multilevel features are fed into the multilevel feature fusion module (MFFM). In MFFM, features are concatenated and fused at the nodes of skip connection to generate the final predicted probability map. (e) Eight-connected neighborhood clustering module. The predicted probability map is clustered and the centroid of each target region is finally determined.
In each head, the multthead self-attention module MSA defines three trainable weight matrices to transform queries $Q^{(i)}$, keys $K^{(i)}$, and values $V^{(i)}$. Then, $E^{(i)}_a$ are fed into the MLP module to obtain final tokens $E^{(i)}_b$, and the result of MLP can be expressed as
\[
E^{(i)}_b = MLP[\text{LN}(E^{(i)}_a)] + E^{(i)}_a
\]
where $E^{(i)}_b \in \mathbb{R}^{N \times (h^2c)}$. Then, we reshape tokens $E^{(i)}_b \in \mathbb{R}^{p_i^2c_i}$ into features $V_i$, where $p_i = h_k = w_k$. The result of the ViT branch can be expressed as
\[
V_i = \text{Reshape}(\text{MLP}[\text{LN}(E^{(i)}_a)] + E^{(i)}_a).
\]

3) Multilevel Feature Fusion Module: In our MFFM, features are fused by capturing the long-distance dependency of these extracted high-level features. The multilevel features $\{V_i\}$ ($i \in \{1, 2, \ldots, k-1\}$) and CNN local features $F_k$ are first concatenated and then fed to an $1 \times 1$ convolution to fuse the features $M_k \in \mathbb{R}^{G \times h_k \times w_k}$. All multilevel features are fused by capturing the long-distance dependency of these extracted high-level features. The fusion features can be expressed as
\[
M_k = \text{Conv}([\text{Concat}(F_k, V_{k-1}, V_{k-2}, \ldots, V_1)]).
\]

C. U-Shape Decoder

To obtain confidence maps of small targets, we adopt a decoder to upsample multilevel features $M_k$. Multilayer features $\{F_i\}$ ($i \in \{1, 2, \ldots, k-1\}$) in the encoder are concatenated with features obtained by upsampling operation through skip connection operation to generate $M_i$ ($i \in \{k-1, k-2, \ldots, 1\}$). The processing of the decoder can be expressed as
\[
M_{i-1} = \text{Conv}([\text{Concat}(F_{i-1}, \text{Upsample}(M_i))])
\]
A robust predicted probability map can be expressed as
\[
P = \text{Sigmoid}(M_0).
\]

D. Eight-Connected Neighborhood Clustering Module

After the U-shape decoder, we introduce an eight-connected neighborhood clustering module [41] to clutter all pixels and calculate the centroid of each target. If any two pixels $(m_0, n_0)$ and $(m_1, n_1)$ in feature maps $P$ have intersection areas in their eight neighborhoods, i.e.,
\[
N_8(m_0, n_0) \cap N_8(m_1, n_1) \neq 0
\]
where $N_8(m_0, n_0)$ and $N_8(m_1, n_1)$ represent the eight neighbor-hoods of pixel $(m_0, n_0)$ and $(m_1, n_1)$, respectively. Then, $(m_0, n_0)$ and $(m_1, n_1)$ are judged as adjacent pixels. If these two pixels have the same value, i.e.,
\[
p(m_0, n_0) = p(m_1, n_1) \forall (p(m_0, n_0), p(m_1, n_1)) \in P
\]
where $p(m_0, n_0)$ and $p(m_1, n_1)$ represent the value of pixel $(m_0, n_0)$ and $(m_1, n_1)$, respectively, and these two pixels are considered to belong to the same target area. Once all targets in the image are determined, centroid can be calculated according to their coordinates.

E. Data Augmentation

As mentioned in Section II, the distribution of the foreground targets and background is extremely imbalanced in our NUDT-SIRST-Sea. This foreground–background imbalance issue makes the network pay more attention to those uninformative background regions and thus hinders the quick convergence of the network. Copy–paste (CP) data augmentation is a powerful data augmentation method for instance segmentaion [42]. Based on the CP data augmentation method, we further propose a CRRP data augmentation method (namely, CRRP) to manually increase the ratio of candidate targets in the training phase and thus accelerate the convergence of the network. Our CRRP data augmentation method copies both targets and target neighborhood background, while the CP data augmentation method only copy targets. In this way, our CRRP data augmentation method can well preserve the information of target itself and contextual information between targets and background. Otherwise, suspicious targets (e.g., tiny clouds, port containers, reefs, and land bright spots) are detected as targets without the contextual dependency. Therefore, our CRRP is a more suitable data augmentation method for space-based SIRST detection task compared to the CP method.

As shown in Fig. 4(a), we first collect images of the targets’ neighborhood and randomly copy one target. Then, the selected targets are randomly rotated. After that, the target is randomly resized as a candidate target. Finally, we paste the candidate target into the background area of image background region. As shown in Fig. 4(b), the imbalance of the foreground targets and background distribution is relieved and the training time is also greatly reduced compared to previous simple data augmentation methods (e.g., rotate, translate, and color jitter).

F. FocalIoU Loss

Focal loss [43] focuses on hard samples (e.g., small-scale targets, edges of targets, and suspicious targets), which helps target localization. However, the focal loss causes more false alarm due to the high response in the background suspicious area. SoftIoU loss [44] focuses on large-scale targets and loses small-scale targets. This is because large-scale targets contribute much more in IoU than small-scale targets, resulting in the loss of small-scale targets. To achieve the “double-win” of target localization and shape description, we combine the SoftIoU loss and the focal loss to develop a FocalIoU loss. Our FocalIoU loss combines the advantages of the focal loss and the SoftIoU loss, with a low response in background areas, and focuses on small-scale targets. The formula of our FocalIoU loss function is expressed as
\[
\text{FL}(p, y) = -y(1-p)^\gamma \log(p) - (1-y)p^\gamma \log(1-p)
\]
\[
\text{SoftIoU} = \frac{\text{smooth} + \sum p \times y}{\text{smooth} + \sum p \times y + \sum y - \sum p \times y}
\]
\[
\text{FLoU}(p, y) = 2(1 - \text{SoftIoU})[\text{FL}(p, y)]^\alpha
\]
where $p$ denotes the probability of each pixel, $y$ denotes the label of each pixel in probability map $P$, and $\gamma$ is an adjustable
copied. Then, the selected target is randomly rotated. After that, the target is randomly resized as a candidate target. Finally, the candidate target is pasted into the background area of the image background region.

Fig. 4. Illustration of the CRRP data augmentation method. (a) CRRP data augmentation. Images of the targets’ neighborhood are first collected and randomly copied. Then, the selected target is randomly rotated. After that, the target is randomly resized as a candidate target. Finally, the candidate target is pasted into the background area of the image background region. (b) Samples of synthesized images.

Fig. 5. FocalIoU loss analysis. (a) FocalIoU loss function curve. (b) FocalIoU function gradient curve.

When IoU is small, the overall segmentation performance of this image is poor, and the FocalIoU loss focuses on difficult simple samples (e.g., large-scale targets) more than difficult samples. Consequently, $F_a$ decreases, while IoU increases. When IoU is large, the FocalIoU loss performs like the focal loss and focuses more on difficult samples, which helps $P_d$ to increase.

V. EXPERIMENT

In this section, we first introduce our evaluation metrics and implementation details. Then, we compare our MTU-Net to several SOTA SIRST detection methods. Finally, we present ablation studies to investigate our network.

A. Evaluation Metrics

Following the pioneering DNA-Net [27], we adopt probability of detection ($P_d$) and false alarm rate ($F_a$) to evaluate the localization performance and use the IoU to evaluate the shape description performance. Besides, we adopt a receiver operating characteristic (ROC) [45] analysis to further show the overall detection effectiveness, target detection ability, and background suppression ability.

1) Probability of Detection: The probability of detection ($P_d$) is a target-level evaluation metric. It measures the ratio of correctly predicted target number $T_{correct}$ over all target number $T_{All}$. $P_d$ is defined as

$$ P_d = \frac{T_{correct}}{T_{All}}. $$

If the centroid deviation of the target is smaller than the pre-defined deviation threshold $D_{thresh}$, we consider those targets as correctly predicted ones. We set the pre-defined deviation threshold as 3 in this article.
2) False Alarm Rate: False alarm rate ($F_a$) is another target-level evaluation metric. It is used to measure the ratio of falsely predicted pixels $P_{false}$ over all image pixels $P_{All}$: $F_a$ is defined as

$$F_a = \frac{P_{false}}{P_{All}}$$  \hspace{1cm} (15)$$

If the centroid deviation of the target is larger than the pre-defined deviation threshold, we consider those pixels as falsely predicted ones.

3) Intersection Over Union: It is a target-level evaluation metric. It evaluates the target description performance of an algorithm. IoU is calculated as the ratio of intersection and the union areas between the target predictions and target labels. The IoU is defined as

$$\text{IoU} = \frac{\text{Target}_\text{inter}}{\text{Target}_\text{Union}}$$  \hspace{1cm} (16)$$

where Target$_\text{inter}$ and Target$_\text{Union}$ represent the interaction areas and union areas between target prediction and target label, respectively.

4) 3-D ROC: ROC [45] analysis is widely applied in object detection. Common ROC curves generally include a 3-D ROC curve specified by threshold $\tau$, probability of detection $P_d$, and false alarm rate $F_a$, and three 2-D ROC curves of $(\tau, P_d)$, $(\tau, P_f(\tau))$, and $(\tau, F_a(\tau))$. Both $P_d(\tau)$ and $F_a(\tau)$ can be calculated in (14) and (15) by changing the predicted pixel threshold $\tau$. The 2-D ROC curves of $(F_a, P_d)$, $(\tau, P_d)$, and $(\tau, F_a)$ indicate overall detection effectiveness, target detection ability, and background suppression ability of different methods, respectively. A good detector has 2-D ROC curves of $(F_a, P_d)$, $(\tau, P_d)$, and $(\tau, F_a)$ close to the top-left, top-right, and bottom-left corner of the coordinate axis, respectively. However, due to the existence of intersection between ROC curves, it is difficult to judge which one has a better performance for the closer ROC curve. To quantitatively evaluate all methods, AUC values of three 2-D ROC curves are introduced, which are expressed as $\text{AUC}_{(F_a, P_d)}$, $\text{AUC}_{(\tau, P_d)}$, and $\text{AUC}_{(\tau, F_a)}$. Higher $\text{AUC}_{(F_a, P_d)}$ and $\text{AUC}_{(\tau, P_d)}$ values represent better detection performance, while lower $\text{AUC}_{(\tau, F_a)}$ values denote better background suppression capability. $\text{AUC}_{\text{OA}}$ and $\text{AUC}_{\text{SNPR}}$ further represent the overall accuracy (OA) and signal-to-noise probability ratio (SNPR) based on the above three AUC values, and the expression is given as follows:

$$\text{AUC}_{\text{OA}} = \text{AUC}_{(F_a, P_d)} + \text{AUC}_{(\tau, P_d)} - \text{AUC}_{(\tau, F_a)}$$

$$\text{AUC}_{\text{SNPR}} = \frac{\text{AUC}_{(F_a, P_d)}}{\text{AUC}_{(\tau, F_a)}}$$  \hspace{1cm} (17)$$

Similarly, higher AUC$_{\text{OA}}$ and AUC$_{\text{SNPR}}$ values denote better detection performance and background clutter suppression capability, respectively.

B. Implementation Details

The NUDT-SIRST-Sea dataset contains 41 images for training and seven images for test. These real images were captured by sensors mounted on a low Earth-orbiting satellite. All input images with a resolution of $10000 \times 10000$ were first cut into patches with a resolution of $1024 \times 1024$. Before training, all input images were first normalized. Then, these normalized images were sequentially processed by random image flip, Gaussian blurring, and CRPR for data augmentation before being fed into the network. ResNet-18 [40] was chosen as our segmentation backbone. The number of downsampling layers $i$ was 4. Our network was trained using the FocalIoU loss function and optimized by the Adagrad method [46] with the CosineAnnealingLR scheduler. We initialized the weights and bias of our model using the Xavier method [47]. We set the learning rate, batch size, and epoch as 0.05, 8, and 1500, respectively. All models were implemented in PyTorch [48] on a computer with an AMD Ryzen 9 3950X @ 2.20-GHz CPU and an Nvidia RTX 3090 GPU.

C. Comparison to the SOTA Methods

To demonstrate the superiority of our method, we compare our MTU-Net with several SOTA methods, including traditional methods (filtering-based methods: Top-Hat [6] and Max-Median [7]; local contrast-based methods: TLLCM [10] and WSCLCM [11]; local rank-based methods: NRAM [15], RIPT [16], and PSTNN [17]; and CNN-based methods, including DNA-Net [27], MDvsFA-cGAN [25], ACM [23], ALC-Net [24], and ResU-Net [49]) on the NUDT-SIRST-Sea dataset. For a fair comparison, we retrained all the CNN-based methods on our NUDT-SIRST-Sea dataset.

1) Qualitative Results: Qualitative results on our NUDT-SIRST-Sea are shown in Fig. 6. Compared with traditional methods, our method can generate more precise localization and classification results with smaller $F_a$. The results achieved by traditional methods easily lose dense small-scale targets [Fig. 6(a)] and targets in port [Fig. 6(b)]. Traditional methods generate bad shape segmentation in dim targets [Fig. 6(c)]. The CNN-based methods (MDvsFA-cGAN, ResU-Net, ACM, ALC-Net, and DNA-Net) perform much better than traditional methods. However, due to the extremely dim targets [Fig. 6(a) and (c)] in our NUDT-SIRST-Sea, MDvsFA-cGAN loses more targets. Our MTU-Net can generate better shape segmentation [Fig. 6(c)] than DNA-Net, ACM, and ALC-Net. Our MTU-Net can generate better target localization in scenes with port ships [Fig. 6(b)]. This is because our MTU-Net can effectively capture long-distance dependency with the help of coarse-to-fine MVTM.

2) Quantitative Results: Similar to DNA-Net [27], we first obtained their predicts and then performed noise suppression by setting a threshold to remove low-response areas for all the compared algorithms. Specifically, the adaptive threshold ($T_{\text{adaptive}}$) was calculated for traditional methods according to

$$T_{\text{adaptive}} = \text{Max}[0.7\text{Max}(P), 0.5\sigma(P) + \text{Avg}(P)]$$

where Max($P$) represents the largest value of output, $T_{\text{adaptive}}$ is an adaptive threshold, and $\sigma(P)$ and Avg($P$) denote the standard derivation and average value of output, respectively.

For deep learning-based methods, we followed their original papers and adopted their fixed thresholds (i.e., 0, 0, 0, 0, and 0.5 for DNA-Net [27], ResU-Net [49], ACM [23], ALC-Net [24], and MDvsFA-cGAN [25], respectively). We kept all remaining parameters the same as their original papers.
Quantitative results are shown in Table II. Our MTU-Net outperforms traditional methods significantly. This is because NUDT-SIRST-Sea contains challenging images with various scales, orientations, and brightness of tiny ship targets. Our MTU-Net can effectively capture long-distance features between background and targets. Limited by manually selected

| Traditional methods | Deep learning based methods |
|---------------------|-----------------------------|
| Method Description  | $IoU$ | $P_d$ | $Fa$ | Method Description  | $IoU$ | $P_d$ | $Fa$ |
| Filtering Based: Top-Hat [6] | 1.17 | 10.39 | 95.37 | CNN Based: ACM [23] | 47.57 | 70.46 | 21.31 |
| Filtering Based: Max-Median [7] | 0.28 | 6.62 | 46.17 | CNN Based: ALC-Net [24] | 48.9 | 58.65 | 9.13 |
| Local Contrast Based: WSLCM [11] | 0.60 | 8.02 | 7.33 | CNN Based: MDvsFA+cGAN [25] | 0.37 | 0.18 | 92 |
| Local Contrast Based: TLLCM [10] | 0.59 | 10.27 | 14.41 | CNN Based: ResU-Net [49] | 46.05 | 60.18 | 7.92 |
| Local Rank Based: MSLSTIPT [5] | 0.33 | 6.68 | 6283 | CNN Based: DNA-Net [27] | 42.17 | 61.60 | 17.19 |
| Local Rank Bas ed: NRAM [15] | 0.39 | 5.89 | 3.585 | MTU-Net-ResNet10 (ours) | 59.98 | 81.22 | 16.64 |
| Local Rank Based: RIPT [16] | 0.36 | 6.32 | 1.9186 | MTU-Net-ResNet18 (ours) | 64.14 | 85.44 | 11.72 |
| Local Rank Based: PSTNN [17] | 1.50 | 7.59 | 15.44 | MTU-Net-ResNet34 (ours) | 62.00 | 84.70 | 12.12 |
parameters, those model-driven traditional methods cannot well cope with such challenging scenes. It is worth noting that the improvements achieved by MTU-Net over other deep learning-based methods (i.e., MDvsFA-cGAN, ACM, ALC-Net, and DNA-Net) are obvious. Our MTU-Net achieves 64.14% on IoU, 85.44% on \( P_d \), and \( 11.72 \times 10^{-6} \) on \( F_o \). Our MTU-Net outperforms other deep learning methods more than 15% on IoU and \( P_d \). Besides, our MTU-Net only suffers a decrease of \( 3.82 \times 10^{-6} \) in terms of \( F_o \) than ResU-Net. This is because our MTU-Net can effectively capture long-distance dependency with the help of coarse-to-fine MVTM. The long-distance dependency helps network detect small targets and generate less false alarm in suspicious targets.

3) 3-D ROC Analysis: Fig. 7 shows four types of ROC curves corresponding to the detection maps. It can be observed that the 2-D ROC curve of \( (F_o, P_o) \) of our MTU-Net is much closer to the top-left corner than that of other methods in Fig. 7(b). The 2-D ROC curves of \( (F_o, P_o) \) show that our MTU-Net has a better detection effectiveness than other methods. The 2-D ROC curve of \( (\tau, F_o) \) of our MTU-Net in Fig. 7(c) achieves a much higher \( P_o \) when \( \tau \) is smaller than 0.6. The 2-D ROC curves of \( (\tau, F_o) \) in Fig. 7(b) show that our MTU-Net has a much better detection background suppression ability than traditional methods and the same ability as other deep learning-based methods. Our MTU-Net achieves the best overall performance on detection effectiveness, target detection ability, and background suppression ability.

To quantitatively evaluate the effectiveness of our method, we test five commonly used AUC indicators on NUDT-SIRST-Sea. The experimental results are listed in Table III. Table III shows that our MTU-Net obtains a good AUC\((\tau, F_o)\), the best AUC\((\tau, P_o)\), and the best AUC\((P_o,F_o)\). It indicates that our MTU-Net has good background suppression ability and detection ability. Since it is difficult to judge which method has better detection performance by any of AUC\((F_o,P_o)\), AUC\((\tau,P_o)\), and AUC\((\tau,F_o)\), we use AUC\(_{OA}\) and AUC\(_{SNPR}\) to fully evaluate the performance of all methods. The best AUC\(_{OA}\) and the second best AUC\(_{SNPR}\) obtained by MTU-Net represent that our MTU-Net can accurately detect targets and effectively suppress background clutters and noise.

D. Ablation Study

In this section, we compare our MTU-Net with several variants to investigate the potential benefits introduced by our MVTM, CRRP data augmentation, and FocalIoU loss function. The results are shown in Tables IV–VI.

1) Multilevel ViT Module: The MVTM is used to achieve coarse-to-fine feature extraction. In our MVTM, ViT refines the CNN features by capturing the long-distance dependency of these extracted high-level features. To demonstrate the effectiveness of our MVTM, we introduced the following network variants.

1) MTU-Net w/o level \( k \) ViT: Level \( k \) denotes that we removed \( 1 \sim k \) ViT branches from our MVTM. For a fair comparison, we made a model size comparable and retrained these variants in NUDT-SIRST-Sea.

2) MTU-Net w/o MVTM: We removed MVTM from our MTU-Net. For a fair comparison, we made a model size comparable and retrained this variant on NUDT-SIRST-Sea.

As shown in Table IV, MTU-Net w/o level 1 ViT suffers decreases of 3.93% and 2.85% and an increase of \( 0.86 \times 10^{-6} \) in terms of IoU, \( P_d \), and \( F_o \) values over MTU-Net on the NUDT-SIRST-Sea dataset. As the number of ViT branch decreases, the values of MTU-Net in IoU and \( P_d \) gradually decrease and the value of \( F_o \) gradually increases. This is because fewer multilevel features are extracted by MVTM in the multilevel ViT CNN hybrid encoder. Since fewer long-distance information is used, the performance is poor. Specifically, when all ViT branches are pruned and MVTM is removed, MTU-Net suffers decreases of 11.20% and 7.06% and an increase of 32.04 \( \times 10^{-6} \) in terms of IoU, \( P_d \), and \( F_o \) values.

2) CRRP Data Augmentation: Since the distribution of the labels and background of the dataset is extremely imbalanced. This problem misleads the network to focus more on the background region of the image. The imbalance causes more false alarm and reduces the convergence speed. Therefore, we use a data augmentation method as a parameter-free solution to alleviate this problem.

1) MTU-Net w/o DA: We removed CRRP data augmentation in this variant and retrained our MTU-Net on NUDT-SIRST-Sea.

2) MTU-Net With CP-DA: We used the CP data augmentation method in this variant and retrained our MTU-Net on NUDT-SIRST-Sea.

3) MTU-Net With CRRP-DA: We used the CRRP data augmentation method in this variant and retrained our MTU-Net on NUDT-SIRST-Sea.
TABLE III
DETECTION ACCURACY AND BACKGROUND SUPPRESSION CAPABILITY OF DIFFERENT COMPARISON METHODS ON THE NUDT-SIRST-SEA DATASET.
THE BEST RESULTS ARE IN RED AND THE SECOND BEST RESULTS ARE IN BLUE

| Method Description       | AUC\(_{\text{F}_{\text{d}}, \text{F}_{\text{s}}}}\) | AUC\(_{\text{F}_{\text{d}}, \text{F}_{\text{s}}}}\) | AUC\(_{\tau, \text{F}_{\text{s}}}}\) | AUC\(_{\tau, \text{F}_{\text{s}}}}\) | AUC\(_{\text{OA}}\) | AUC\(_{\text{S/NPR}}\) |
|--------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| Filtering Based: Top-Hat [6] | 0.784                    | 0.071                    | 0.0026                    | 0.8524                    | 26.83                     |
| Filtering Based: Max-Median [7] | 0.4735                   | 0.0163                   | 1.132 × 10\(^{-4}\)       | 0.4896                    | 143.8983                  |
| Local Contrast Based: WSCLM [11] | 0.0952                   | 0.0055                   | 4.1405 × 10\(^{-7}\)      | 0.1006                    | 1.3218 × 10\(^{4}\)       |
| Local Contrast Based: TLCLM [10] | 0.4522                   | 0.0384                   | 9.3729 × 10\(^{-6}\)      | 0.4905                    | 4.113 × 10\(^{4}\)        |
| Local Rank Based: MMLSTP [5] | 0.2953                   | 0.0195                   | 0.0141                    | 0.3006                    | 1.3819                    |
| Local Rank Based: NRAM [15] | 0.1312                   | 0.0165                   | 4.19430 × 10\(^{-7}\)     | 0.1477                    | 3.927 × 10\(^{4}\)        |
| Local Rank Based: RPI [16] | 0.038                    | 0.0116                   | 2.0218 × 10\(^{-6}\)      | 0.0496                    | 5.7537 × 10\(^{4}\)       |
| Local Rank Based: PSTNN [17] | 0.1257                   | 0.0164                   | 1.7932 × 10\(^{-5}\)      | 0.1941                    | 915.5587                  |
| CNN Based: ACM [23] | 0.7541                   | 0.7537                   | 3.68 × 10\(^{-5}\)        | 1.51                      | 2.05 × 10\(^{4}\)         |
| CNN Based: ALC-Net [24] | 0.6455                   | 0.6489                   | 1.34 × 10\(^{-8}\)        | 1.29                      | 4.85 × 10\(^{4}\)         |
| CNN Based: ResU-Net [49] | 0.6003                   | 0.6008                   | 0.795 × 10\(^{-8}\)       | 1.20                      | 7.54 × 10\(^{4}\)         |
| CNN Based: DNA-Net [27] | 0.6243                   | 0.6178                   | 1.723 × 10\(^{-5}\)       | 1.24                      | 3.58 × 10\(^{4}\)         |
| CNN Based: MDvlFA-cGAN [25] | 0.0163                   | 0.0091                   | 9.27 × 10\(^{-6}\)        | 0.0252                    | 97.68                     |
| MTU-Net (Ours) | **0.8091** | **0.8027** | **1.09 × 10\(^{-5}\)** | **1.611** | **7.36 × 10\(^{4}\)** |

Fig. 8. Visualization maps of MTU-Net output. The output of MTU-Net is marked by a red solid frame. The correctly detected target, false alarm, and miss detection areas are highlighted by red, yellow, and green dotted circles, respectively. (a) Input Image. (b) Final probability density map from the output of MTU-Net (SoftIoU loss). The map shows the responses low in the background area and loses more small-scale targets. (c) Final probability density map from the output of MTU-Net (focal loss). The map shows the output of MTU-Net (focal loss) responses more in small-scale targets area and causes more false alarm. (d) Final probability density map of MTU-Net (FocalIoU loss). The map has a low response in the background area and focuses on small-scale targets.

TABLE IV
IOU, \(P_{d}\), AND \(F_{a}\) VALUES ACHIEVED BY MAIN VARIANTS OF MTU-Net ON THE NUDT-SIRST-SEA DATASET

| Model                        | \(\text{IoU}\) (×10\(^{-2}\)) | \(P_{d}\) (×10\(^{-2}\)) | \(F_{a}\) (×10\(^{-6}\)) |
|------------------------------|-----------------------------|-----------------------------|-----------------------------|
| MTU-Net                       | 64.14                       | 85.44                       | 11.72                       |
| MTU-Net w/o level 1 VIT       | 60.21                       | 82.59                       | 12.58                       |
| MTU-Net w/o level 2 VIT       | 59.68                       | 82.85                       | 15.86                       |
| MTU-Net w/o level 3 VIT       | 53.29                       | 81.96                       | 28.93                       |
| MTU-Net w/o MTVM              | 52.94                       | 78.38                       | 43.76                       |

TABLE V
IOU, \(P_{d}\), AND \(F_{a}\) VALUES ACHIEVED BY MAIN VARIANTS OF DATA AUGMENTATION USED BY MTU-Net ON THE NUDT-SIRST-SEA DATASET. CP REPRESENTATIVES USING THE CP METHOD FOR DATA AUGMENTATION

| Model                        | \(\text{IoU}\) (×10\(^{-2}\)) | \(P_{d}\) (×10\(^{-2}\)) | \(F_{a}\) (×10\(^{-6}\)) |
|------------------------------|-----------------------------|-----------------------------|-----------------------------|
| MTU-Net w/o DA               | 58.97                       | 80.39                       | 23.68                       |
| MTU-Net with CP DA           | 61.45                       | 82.64                       | 17.24                       |
| MTU-Net with CRRP DA         | **64.14**                   | **85.44**                   | **11.72**                   |

As shown in Table V, MTU-Net with CP-DA suffers decreases of 2.69% and 2.80% and an increase of 5.52 × 10\(^{-6}\) in terms of \(\text{IoU}\), \(P_{d}\), and \(F_{a}\) values over MTU-Net with CRRP-DA on our NUDT-SIRST-Sea dataset. MTU-Net w/o DA suffers decreases of 5.17% and 5.05% and an increase of 11.96 × 10\(^{-6}\) in terms of \(\text{IoU}\), \(P_{d}\), and \(F_{a}\) values over MTU-Net with CRRP-DA on our NUDT-SIRST-Sea dataset. Note that, \(F_{a}\) of the MTU-Net drops a lot using our CRRP data augmentation method. This is because there are a large number of highlighted complex backgrounds and suspicious targets. These highlighted complex backgrounds and suspicious targets occupy much more area than real targets in the space-based infrared image. Without data augmentation, MTU-Net causes more false alarms on highlighted complex backgrounds and suspicious targets. Our CRRP data augmentation method can preserve the long-range information and contextual information of targets. Thus, MTU-Net can better learn the long-range
loss. MTU-Net with the focal loss achieves an increase of detection areas are highlighted by red, yellow, and green dotted circles, respectively. MTU-Net shifts from focusing on large-scale targets to focusing on small-scale targets as IoU rises from 0.2 to 0.6.

3) FocalIoU Loss: The FocalIoU loss helps MTU-Net focus more on images with low IoU and reduces the weights of difficult samples relative to simple samples when IoU is small. FocalIoU loss achieves the “double-win” of target localization and shape description. To demonstrate the effectiveness of our FocalIoU loss, we retrained our MTU-Net using the SoftIoU loss and the focal loss for a fair comparison.

Visualization maps shown in Fig. 8 also demonstrate the effectiveness of our FocalIoU loss. The focal loss focuses on hard samples (e.g., small-scale targets and the edges of targets). However, the focal loss causes a higher response in the background area, resulting in more false alarm. The SoftIoU loss focuses on large-scale targets and loses small-scale targets because large-scale targets contribute much more in IoU than small-scale targets, resulting in miss detection of small-scale targets. The FocalIoU loss combines the advantages of both focal loss and SoftIoU loss, with a low response in the background area, and focuses on small-scale targets.

As shown in Table VI, MTU-Net with the focal loss suffers a decrease of 11.02% and an increase of $22.21 \times 10^{-6}$ in terms of IoU and $F_d$ values over MTU-Net with the FocalIoU loss. MTU-Net with the focal loss achieves an increase of 0.74% in $P_d$ value. This is because the focal loss focuses on difficult positive samples (e.g., small-scale targets) but leads to a high $F_d$ value and a low IoU value. MTU-Net with the SoftIoU loss suffers decreases of 2.14% and 10.22% in terms of IoU and $P_d$ values over MTU-Net with the FocalIoU loss. MTU-Net with the SoftIoU loss achieves a decrease of $2.3 \times 10^{-6}$ in $F_d$ value. This is because the SoftIoU loss is calculated by the IoU of output, leading to more focus on large-scale targets. Numerous small-scale targets contribute less to IoU, resulting in higher IoU and smaller $F_d$ but smaller $P_d$.

As shown in Fig. 9, MTU-Net shifts from focusing on large-scale targets to focusing on small-scale targets as IoU rises. The above results demonstrate that our FocalIoU loss can achieve the “double-win” of target localization and shape description.

VI. CONCLUSION

In this article, we propose the first and largest manually annotated dataset for space-based infrared tiny ship detection. Besides, we propose a novel pipeline for space-based infrared tiny ship detection, which contains MTU-Net, the CRRP data augmentation method, and FocalIoU loss. Specifically, a multilevel feature extraction module is designed to adaptively extract multilevel long-distance features in our MTU-Net. The CRRP data augmentation method is designed to alleviate the imbalance between target and background samples. The FocalIoU loss is proposed to achieve accurate target localization and shape description. Experimental results on the NUDT-SIRST-Sea dataset show that the proposed MTU-Net model outperforms traditional SIRST methods and existing deep learning-based SIRST methods in a set of evaluation metrics.

### TABLE VI

| Loss Function       | IoU ($10^{-2}$) | $P_d$ ($10^{-2}$) | $F_d$ ($10^{-6}$) |
|---------------------|-----------------|------------------|------------------|
| Focal loss [13]     | 53.16           | 86.18            | 33.93            |
| SoftIoU loss [44]   | 62.00           | 75.22            | 9.42             |
| FocalIoU loss (ours)| 64.14           | 85.44            | 11.72            |

Fig. 9. FocalIoU loss analysis. (a) Input image. (b)–(d) Visualization maps of MTU-Net output in different IoUs. The output of MTU-Net is marked by a red solid frame. The correctly detected target, false alarm, and miss detection areas are highlighted by red, yellow, and green dotted circles, respectively. MTU-Net shifts from focusing on large-scale targets to focusing on small-scale targets as IoU rises from 0.2 to 0.6.

### REFERENCES

[1] J. Tang, C. Deng, G. B. Huang, and B. Zhao, “Compressed-domain ship detection on spaceborne optical image using deep neural network and extreme learning machine,” IEEE Trans. Geosci. Remote Sens., vol. 53, no. 3, Mar. 2015.

[2] N. Wang, B. Li, X. Wei, Y. Wang, and H. Yan, “Ship detection in spaceborne infrared image based on lightweight CNN and multisource feature cascade decision,” IEEE Trans. Geosci. Remote Sens., vol. 59, no. 5, May 2021.

[3] M. Teutsch and W. Kruger, “Classification of small boats in infrared images for maritime surveillance,” in Proc. Int. WaterSide Secur. Conf., Nov. 2010, pp. 1–7.

[4] H. Deng, X. Sun, M. Liu, C. Ye, and X. Zhou, “Small infrared target detection based on weighted local difference measure,” IEEE Trans. Geosci. Remote Sens., vol. 54, no. 7, Jul. 2016.

[5] Y. Sun, J. Yang, and W. An, “Infrared dim and small target detection via multiple subspace learning and spatial-temporal patch-tensor model,” IEEE Trans. Geosci. Remote Sens., vol. 59, no. 5, May 2020.

[6] J.-F. Rivest and R. Fortin, “Detection of dim targets in digital infrared imagery by morphological image processing,” Opt. Eng., vol. 35, no. 7, pp. 1886–1893, Jul. 1996.

[7] S. D. Deshpande, M. H. Er, R. Venkateswarlu, and P. Chan, “Max-mean and max-max filters for detection of small targets,” Proc. SPIE, vol. 3809, pp. 74–83, Oct. 1999.

[8] C. L. P. Chen, H. Li, Y. Wei, T. Xia, and Y. Y. Tang, “A local contrast method for small infrared target detection,” IEEE Trans. Geosci. Remote Sens., vol. 52, no. 1, Jan. 2014.

[9] J. Han, Y. Ma, B. Zhou, F. Fan, K. Liang, and Y. Fang, “A robust infrared small target detection algorithm based on human visual system,” IEEE Geosci. Remote Sens. Lett., vol. 11, no. 12, pp. 2168–2172, Dec. 2014.

[10] J. Han, S. Moradi, I. Faramarzi, C. Liu, and Q. Zhao, “A local contrast method for infrared small-target detection utilizing a tri-layer window,” IEEE Geosci. Remote Sens. Lett., vol. 17, no. 10, pp. 1822–1826, Dec. 2019.

[11] J. Han et al., “Infrared small target detection based on weighted strengthened local contrast measure,” IEEE Geosci. Remote Sens. Lett., vol. 18, no. 9, pp. 1670–1674, Sep. 2021.

[12] S. Kim and J. Lee, “Scale invariant small target detection by optimizing signal-to-clutter ratio in heterogeneous background for infrared search and track,” Pattern Recognit., vol. 45, no. 1, pp. 393–406, Jan. 2012.

[13] X. Wang, G. Lv, and L. Xu, “Infrared dim target detection based on visual attention,” Infr. Phys. Technol., vol. 55, no. 6, pp. 513–521, Nov. 2012.

[14] C. Q. Gao, D. Meng, Y. Yang, Y. Wang, X. Zhou, and A. G. Hauptmann, “Infrared patch-image model for small target detection in a single image,” IEEE Trans. Image Process., vol. 22, no. 12, pp. 4996–5009, Dec. 2013.
[15] L. Zhang, L. Peng, T. Zhang, S. Cao, and Z. Peng, "Infrared small target detection via non-convex rank approximation minimization joint $\ell_2/\ell_1$ norm," *Remote Sens.,* vol. 10, no. 11, p. 1821, Nov. 2018.

[16] Y. Dai and Y. Wu, "Reweighted infrared patch-tensor model with both nonlocal and local priors for single-frame small target detection," *IEEE J. Sel. Topics Appl. Earth Observ. Remote Sens.,* vol. 10, no. 8, pp. 3752–3767, Aug. 2017.

[17] L. Zhang and Z. Peng, "Infrared small target detection based on partial sum of the tensor nuclear norm," *Remote Sens.,* vol. 11, no. 4, p. 382, Feb. 2019.

[18] H. Zhu, S. Liu, L. Deng, Y. Li, and F. Xiao, "Infrared small target detection via low-rank tensor completion with top-hat regularization," *IEEE Trans. Geosci. Remote Sens.,* vol. 58, no. 2, Oct. 2020.

[19] Y. Dai, Y. Wu, Y. Song, and J. Guo, "Non-negative infrared patch-image model: Robust target-background separation via partial sum minimization of singular values," *Infr. Phys. Technol.,* vol. 81, pp. 182–194, Mar. 2017.

[20] J. Shermeyer, T. Hossler, A. V. Ettan, D. Hogan, R. Lewis, and D. Kim, "RarePlanes: Synthetic data takes flight," in *Proc. IEEE Winter Conf. Appl. Comput. Vis. (WACV),* Jan. 2021, pp. 207–217.

[21] M. Liu, H. Y. Du, Y. J. Zhao, L. Q. Dong, and M. Hui, *Image Small Target Detection Based on Deep Learning With SNR Controlled Sample Generation,* 2018, pp. 211–220.

[22] R. McIntosh, S. Venkataramanan, and A. Mahalanobis, "Infrared target detection in cluttered environments by maximization of a target to clutter ratio (TCR) metric using a convolutional neural network," *IEEE Trans. Aerosp. Electron. Syst.,* vol. 57, no. 1, pp. 485–496, Feb. 2021.

[23] Y. Dai, Y. Wu, F. Zhou, and K. Barnard, "Asymmetric contextual modulation for infrared small target detection," in *Proc. IEEE Winter Conf. Appl. Comput. Vis. (WACV),* Jan. 2021, pp. 949–958.

[24] Y. Dai, Y. Wu, F. Zhou, and K. Barnard, "Attentional local contrast networks for infrared small target detection," *IEEE Trans. Geosci. Remote Sens.,* vol. 59, no. 11, Nov. 2021.

[25] H. Wang, L. Zhou, and L. Wang, "Miss detection vs. false alarm: Adversarial learning for small object segmentation in infrared images," in *Proc. IEEE/CVF Int. Conf. Comput. Vis. (ICCV),* Oct. 2019, pp. 8508–8517.

[26] Y. Guo, M. Choi, K. Li, F. Boussaid, and M. Bennamoun, "Soft exemplar highlighting for cross-view image-based geo-localization," *IEEE Trans. Image Process.,* vol. 31, pp. 2094–2105, 2022.

[27] B. Li et al., "Dense nested attention network for infrared small target detection," *IEEE Trans. Image Process.,* early access, Aug. 22, 2022, doi: 10.1109/TIP.2022.3199107.

[28] M. Zhang, R. Zhang, Y. Yang, H. Bai, J. Zhang, and J. Guo, "ISNet: Shape matters for infrared small target detection," in *Proc. IEEE/CVF Conf. Comput. Vis. Pattern Recognit. (CVPR),* Jun. 2022, pp. 877–886.

[29] A. Dosovitskiy et al., "An image is worth 16×16 words: Transformers for image recognition at scale," in *Proc. Int. Conf. Artif. Intell. Statist. (ICAI),* 2021, pp. 437–446.

[30] J. Chen, K. Chen, H. Chen, Z. Zou, and Z. Shi, "A degraded reconstruction enhancement-based method for tiny ship detection in remote sensing images with a new large-scale dataset," *IEEE Trans. Geosci. Remote Sens.,* vol. 60, 2022.

[31] J. Wu, Z. Pan, B. Lei, and Y. Hu, "LR-TSDet: Towards tiny ship detection in low-resolution remote sensing images," *Remote Sens.,* vol. 13, no. 19, p. 3890, Sep. 2021.

[32] H. Li, L. Deng, C. Yang, J. Liu, and Z. Gu, "Enhanced YOLO v3 tiny network for real-time ship detection from visual image," *IEEE Access,* vol. 9, pp. 16692–16706, 2021.

[33] C. Xia, S. Chen, X. Zhang, Z. Chen, and Z. Pan, "Infrared small target detection via dynamic image structure evolution," *IEEE Trans. Geosci. Remote Sens.,* vol. 60, 2022.

[34] H. Ye et al., "Contrastive triple extraction with generative transformers," in *Proc. AAAI Conf. Artif. Intell.,* 2021, vol. 35, no. 16, pp. 14257–14265.

[35] N. Carion, F. Massa, G. Synnaeve, N. Usunier, A. Kirillov, and S. Zagoruyko, "End-to-end object detection with transformers," in *Proc. Eur. Conf. Comput. Vis. (ECCV),* A. Vedaldi, H. Bischof, T. Brox, and J.-M. Frahm, Eds., 2020, pp. 213–229.

[36] J. Chen et al., "Transunet: Transformers make strong encoders for medical image segmentation," 2021, arXiv:2102.04306.

[37] O. Ronneberger, P. Fischer, and T. Brox, "U-Net: Convolutional networks for biomedical image segmentation," in *Medical Image Computing and Computer-Assisted Intervention—MICCAI 2015,* N. Navab, J. Hornegger, W. M. Wells, and A. F. Frangi, Eds., 2015, pp. 234–241.

[38] F. Liu, C. Gao, F. Chen, D. Meng, W. Zuo, and X. Gao, "Infrared small-dim target detection with transformer under complex backgrounds," 2021, arXiv:2109.14379.

[39] M. Qi et al., " FTC-Net: Fusion of transformer and CNN features for infrared small target detection," *IEEE J. Sel. Topics Appl. Earth Observ. Remote Sens.,* vol. 15, pp. 8613–8623, 2022.

[40] K. He, X. Zhang, S. Ren, and J. Sun, "Deep residual learning for image recognition," in *Proc. IEEE/CVF Conf. Comput. Vis. Pattern Recognit. (CVPR),* Jun. 2016, pp. 770–778.

[41] K. Wu, E. J. Otoo, and A. Shoshani, "Optimizing connected component labeling algorithms," *Proc. SPIE,* vol. 5747, pp. 1965–1976, Apr. 2005.

[42] G. Ghiasi et al., "Simple copy-paste is a strong data augmentation method for instance segmentation," in *Proc. IEEE/CVF Conf. Comput. Vis. Pattern Recognit. (CVPR),* Jun. 2021, pp. 2917–2927.

[43] T.-Y. Lin, P. Goyal, R. Girshick, K. He, and P. Dollar, "Focal loss for dense object detection," *IEEE Trans. Pattern Anal. Mach. Intell.,* vol. 42, no. 2, pp. 318–327, Feb. 2020.

[44] Y. Huang, Z. Tang, D. Chen, K. Su, and C. Chen, "Batching soft IoU for training semantic segmentation networks," *IEEE Signal Process. Lett.,* vol. 27, pp. 66–70, 2020.

[45] C.-I. Chang, "An effective evaluation tool for hyperspectral target detection: 3D receiver operating characteristic curve analysis," *IEEE Trans. Geosci. Remote Sens.,* vol. 59, no. 6, Jun. 2020.

[46] J. Duchi, E. Hazan, and Y. Singer, "Adaptive subgradient methods for online learning and stochastic optimization," *J. Mach. Learn. Res.,* vol. 12, no. 7, pp. 1–39, 2011.

[47] X. Glorot and Y. Bengio, "Understanding the difficulty of training deep feedforward neural networks," in *Proc. Int. Conf. Artif. Intell. Statist. (ICAIAS),* 2010, pp. 249–256.

[48] A. Paszke et al., "PyTorch: An imperative style, high-performance deep learning library," in *Proc. Adv. Neural Inf. Process. Syst. (NeurIPS),* 2019, pp. 8026–8037.

[49] F. I. Diakogiannis, F. Waldner, P. Caccetta, and C. Wu, "ResUNet—A: A deep learning framework for semantic segmentation of remotely sensed data," *ISPRS J. Photogramm. Remote Sens.,* vol. 162, pp. 149–Apr. 2020.

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