

Dual Consistency Alignment based Self-Supervised Learning for SAR Target Recognition with Speckle Noise Resistance

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Abstract—Deep learning based on Convolutional Neural Networks (CNN) has been widely applied in Synthetic Aperture Radar (SAR) target recognition and made significant progress. However, due to the physical effects of the equipment used to collect images, various degrees of speckle noise will be introduced into SAR images. Traditional CNN based SAR target recognition methods are premised on the same noise intensity in the training and testing set, which is contrary to the target recognition in practice. To alleviate this problem, we propose a novel speckle noise resistant framework for SAR target recognition, called Dual Consistency Alignment based Self-Supervised Learning (DCA-SSL). Firstly, original SAR images are randomly added to speckle noise with different thresholds through multiplicative noise, after which contrastive pre-training is performed on unlabeled data. During this period, we combine instance pseudo-label consistency alignment and feature consistency alignment to align multiple threshold speckle noise views with original views under the same targets. Finally, the pre-trained model is migrated to the downstream SAR speckle noise target recognition task. In this article, speckle noise modeling is conducted based on MSTAR data testing set, and experiment results reveal that this method can adapt to different intensities of speckle noise, is robust to modeled SAR image recognition and maintains a high recognition rate even in small sample learning. Our code is available at: <https://github.com/Jordan-Liao/DCA-SSL>.

Index Terms—Synthetic aperture radar (SAR), speckle noise, dual consistency alignment, self-supervised learning.

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I. INTRODUCTION

SYNTHETIC aperture radar (SAR) image target recognition technology is valuable in military and homeland security, such as identification friend or foe (IFF), battlefield target surveillance, maritime characteristic research, disaster assessment, etc. Deep learning with convolutional neural networks as representation have consolidated its status in image recognition in recent years. Researchers have introduced series of remote sensing image processing methods based on CNN (Convolutional neural network) and verified the effectiveness of such algorithms [1]–[3]. CNN-based algorithms for SAR images are mostly applied in target detection, semantic segmentation, and classification [1], [4]–[8]. *Chen et al* [1] showed that baseline CNN structure can easily reach more than 97% test accuracy in ten-class classification task of moving and stationary target capture and recognition (MSTAR) dataset. Apart from this, their convolutional networks (A-ConvNets) reach a state-of-the-art average accuracy rate of 99%.

However, a particularly high sensitivity to speckle noise in SAR images was located in deep learning. When the electromagnetic wave encounters reflection from a rough surface, the synthetic aperture radar will be affected by echo interference during the imaging process because of the phase difference, resulting in weaker echo intensity, which generates speckle noise interfering SAR data. The SAR image is filled with noise possibly covering the target information, which might undermine the recognizability of the target and hinder SAR target recognition. Traditionally, both the spatial domain-based and transform domain-based methods [9], [10] are mainly utilized to denoise SAR images, while CNN-based SAR target recognition methods have also been used to learn noise [11]–[14]. *Ding et al* [11] suggested expanding the dataset by a random scattered noise modeling to train the CNN so that the model is invariant to scattered noise variations. On the basis of the data augmentation method ahead, *Kwak et al* [12] put forward a speckle noise invariant regularization method (SNI-CNN) in CNN. They regularized the despeckled SAR images by Lee sigma (ILS) filter to minimize the feature variation dual to speckle noise, therefore optimizing robustness and preciseness. *Cho et al* [13] brought up a multi-feature based CNN (MFCNN) that can extract as w-

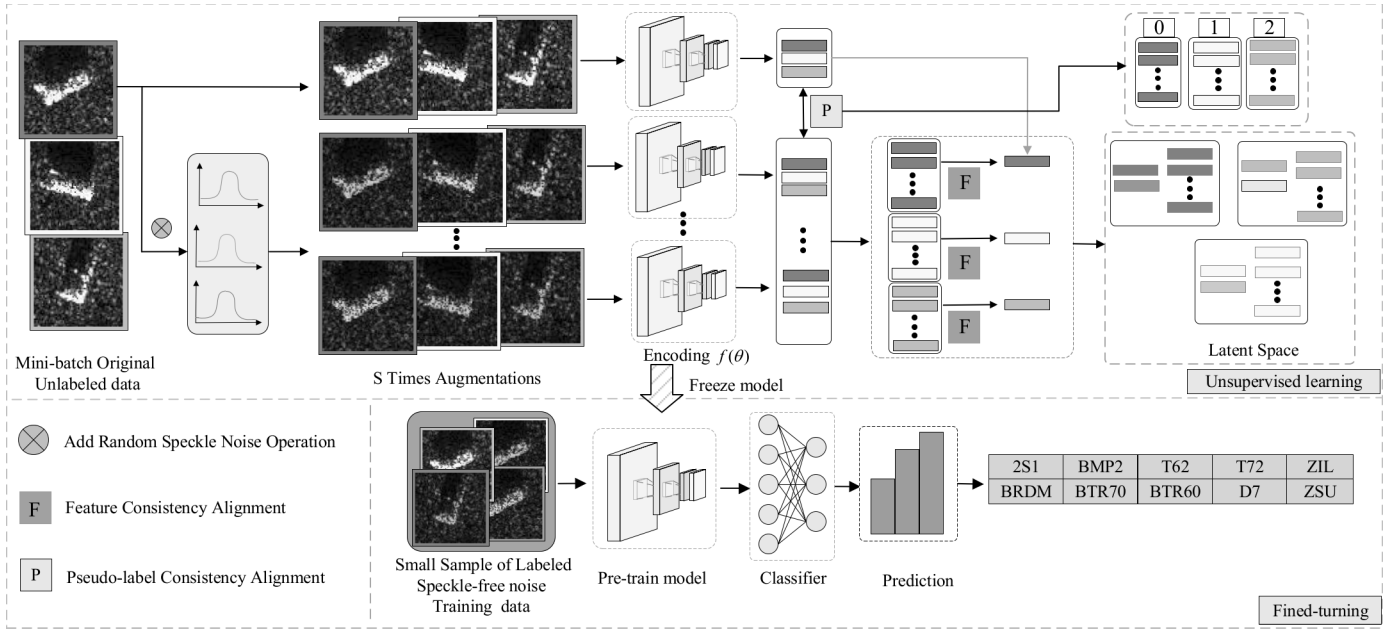


Fig. 1. Framework of the proposed DCA-SSL for SAR target recognition with speckle noise resistance.

ell as aggregate both strong features with high noise impact and smooth features with low noise impact. While Qin [14] built a multi-stage wavelet scatter suppression network (Wavelet-SRNet) to effectively solve the problem of SAR target recognition under different noise levels.

The above methods mostly require extra image segmentation or filtering preprocessing steps. And the multilevel wavelet speckle reduction network (Wavelet-SRNet) operates under the same speckle noise thresholds of the training and testing sets. In practice, however, the speckle noise threshold of the testing set is uncontrollable dual to the interference of the physical parameters of radar imaging and the ground background, while the noise distribution of training and testing samples does not always congruent. Therefore, it is of necessity to come up with a network that does not require additional preprocessing or filtering, and is capable of discriminating different levels of speckle noise images with once training. To satisfy the above needs, we proposed *Dual Consistency Alignment based Self-Supervised Learning (DCA-SSL)* to track the invariant features between random threshold speckle-noise views. Fig. 1. shows the framework of the proposed DCA-SSL for SAR target recognition with speckle noise resistance. After a batch of instances was extracted with encoder $f(\theta)$, we first used pseudo-label consistent alignment loss and then applied the feature consistent alignment loss to align the feature vectors of views from original SAR instance; finally we froze the pretrain weights and transferred them to the downstream network for robust SAR target recognition. In the fine-tuning phase, the testing set were added with speckle noise while the training set is without any noise to simulate an actual target recognition scenario. This is because the actual target imaging generates random degree of speckle noise, which is out of control.

Our paper presents the main innovations as follows:

- 1) A novel SAR target recognition framework named DCA-

SSL was proposed to resist speckle noise practically testing scenarios. “Dual consistency alignment”, which includes pseudo-label consistency alignment in label space and feature consistency alignment in feature space, was proposed to perform prompt alignment between original SAR images and their speckle noise images under multi-level thresholds, so as to learn the semantic information relationship between original images and multi-level noise views.

- 2) Speckle noise was fused in a multiple data augmentation strategy. We applied this strategy for the first time in self-supervised contrastive learning to impel a SAR instance and its multi-threshold speckle noise view to be assigned as positive samples.
- 3) To fit the actual SAR target recognition anti-speckle noise testing, we proposed a more demanding experimental strategy by adding speckle noise to the testing set while nothing to training set. We found that traditional speckle-noise resistant methods failed under this testing setting, while our method still performed well in target recognition even with only one training.

II. RELATED WORK

A. SAR ATR based on deep learning

CNN-based SAR automatic target recognition (ATR) application is a key research topic. SAR image target recognition faces many challenges, such as complex background interfering magnetic field, lack of color information, random speckle noise interference as well as inadequate SAR image dataset, etc. Fortunately, researchers have made significant efforts in deep learning algorithm architecture to successfully solve these problems. Chen *et al.* [1] proposed a fully convolutional network (A-ConvNet) to alleviate the overfitting problem caused by small training datasets of SAR images. Pei *et al.* [15] proposed architecture based on CNN that was designed for the problem

of limited SAR input data, and CNN with multi-input parallel network topology generates multi-view SAR as input to achieve SAR ATR. In order to balance the effectiveness and robustness of the ATR system, the literature [16] proposed a layered fusion method of global and local features of SAR ATR. The efficient extraction and classification of targets are performed by subtly motivating a classification method based on sparse representation by using random projection features as global features. In contrast to the traditional recognition method of directly feeding SAR data into a classifier, *Guo et al.* [17] combined adversarial learning and proposed a DUAL GAN model, which achieved improved performance for small-scale labeled SAR data and robust recognition. *Inkawhich et al.* [18] focused on the situation of holding 100% synthetic training data, while only measured data was used for testing. *Wang et al.* [19] designed an effective CNN with channel-wise attention mechanism for SAR target recognition in order to reduce the computation and memory consumption of SAR ATR, meanwhile the network structure was compressed by network pruning and knowledge distillation to improve lightweight network performance. *Lin et al* [20] proposed an integrated convolutional highway unit network for processing limited labeled training data in SAR target recognition. In addition, [21][22] explored transfer learning methods to effectively address the overfitting problem of deep CNN training caused by sparse SAR data. A progress has also been made recently in robust SAR ATR based on adversarial learning, and *Li et al.*[23] conducted some experiments demonstrating that CNNs can cope well with adversarial samples of SAR images.

B. Self-supervised learning and robustness

Self-supervised learning[24]-[31] learns compact semantic data representations by defining and solving pretextual tasks. In these tasks, naturally presented supervised signals were used for training. In recent years, many pretext tasks have been proposed in the field of computer vision, including colorization [32], jigsaw puzzles [33], image restoration [34], context prediction [35], rotation prediction [36], and contrastive learning [37]-[46], etc. Contrastive learning has shown great potential and has become a strong standard for generic feature learning in the field of self-supervised learning. Contrastive learning was first studied in sample CNNs [37] and nonparametric instance discrimination (NPID) [38]. The sample CNN [37] learns to distinguish instances using a convolutional neural network classifier, where each class represents a single instance and its expansion. While NPID [38] proposed to consider each image as a category in unsupervised representation learning with softmax for classification, i.e., introducing an non-parametric classifier at the individual level. SimCLR [39] and MoCo [40] both adopted the contrastive loss function InfoNCE [41] in need of negative samples. A more progressive step was taken by BYOL [42], which abandoned negative samples in contrastive learning, but adopted momentum encoder to achieve better results. Lately, *Chen et al.* [43] presented a follow-up work SimSiam and reported a surprising outcome that simple conjoined networks are capable of learning meaningful representations without a mo-

mentum encoder. Clustering-based contrastive learning methods have also been proved effective for unsupervised visual representations. For example, SWAV[44], which discards two-by-two view comparisons and uses a method of clustering data while strengthening the consistency between different enhancements of the same view, hence improving the efficiency of memory consumption.

Recently, several works have proved the robustness of self-supervised learning to down-stream tasks. *Chuang et.al* [47] reconstructed InfoNCE with Fahrenheit distance as a metric criterion in an attempt to improve the robustness of contrastive learning under noisy views, and provided a rigorous theoretical validation of the proposed contrastive loss function. *Goyal et.al* [48] provided an overview of recent large-scale studies that visual models perform more robustly and fairly when unprocessed images are pre-trained without supervision. The work [49] designed systematic testing experiments, which involved downstream task data corruption and pre-training data corruption, with types of data corruption including gamma distortion, global shuffling, local shuffling, synthesized data and class imbalance. After studying the robustness of contrastive and supervised learning, we discovered interesting robustness behaviors of contrastive learning to different corruption settings.

Traditional deep learning-based SAR ATR work is based on supervised learning, and the data in the training and testing sets are established to maintain the same data augmentation settings. Given the advantages of self-supervised learning in model robustness and the fact that the study of speckle noise in SAR images has not been considered in the field of self-supervised learning, this paper explores the practical application problem of SAR ATR using self-supervised contrastive learning.

III. METHODOLOGY

Aiming to maximize the similarity between the features of speckle noise SAR images and the original images, we proposed Joint Pseudo-label Consistency Alignment and Feature Consistency Alignment optimization, named Dual Consistency Alignment. It took place in the self-supervised pre-training phase, where we only let the model focus on the information of the feature maps under noise interference so that pre-training was performed on unlabeled data. The article [24] demonstrated that self-supervised contrastive learning contributes to improve model robustness. We relied on the framework of contrastive learning for feature alignment, and our problem set was based on the comparison of image feature similarity under the original SAR image and its multiple speckle-noise interference. However, mainstream contrastive learning is performed for two data-augmented samples of one image, so it is not applicable. Inspired by the literature [26], we borrowed the idea of multiple data augmentations, but with the difference to set up images with original images and images with random speckle noise interference. Those samples were treated as positive samples, while the other instances and their noise-interfering pictures were considered as negative samples. After a batch of instances was extracted with encoder, we first used pseudo-label consistent alignment loss and then applied the feature consistent alignment loss to align the feature vectors of views from one in-

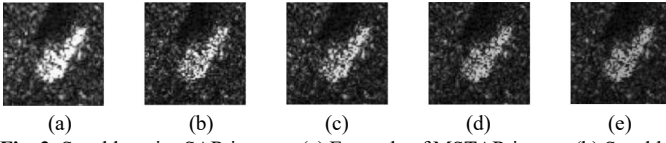


Fig. 2. Speckle noise SAR images. (a) Example of MSTAR image. (b) Speckle noise SAR image with truncated exponential distribution and $a=1$. (c) Speckle noise image with $a=0.9$. (d) Speckle noise image with $a=0.8$. (e) Speckle noise image with $a=0.7$.

stance. Pseudo-label consistency alignment aims to distinguish SAR samples well from positive and negative samples, while feature space consistency alignment is to bring samples of the same class closer together. Finally, we froze the learned weights and migrated them to the downstream network for robust recognition. In the fine-tuning phase, the testing set data were added with speckle noise while the training set were left un-noised. With the "prior knowledge", the CNN can easily recognize different noise views of the same target and thus obtain robust recognition performance. The implementation process of each part is described in detail separately in the following paragraphs.

A. Speckle Noise Data Augmentation Mechanism

The SAR imaging system introduces the speckle noise of SAR images. Unlike the widely-studied additive noise in optical images, it belongs to multiplicative noise, a large proportion of which is of high-frequency [12]-[14], [50]-[52]. To prove the effectiveness of target recognition of the suggested method for speckle noise SAR images, we began with speckle noise modeling referring to the literature [11] for the generation of SAR images with various degrees of speckle noise. The speckle noise in SAR images can be represented by multiplicative noise:

$$I(x, y) = Q(x, y) \cdot S(x, y) \quad (1)$$

in which I represents the SAR image produced with speckle noise, x and y denote the coordinates of each resolution unit of the SAR image, Q refers to the original SAR image, and S represents the intensity of speckle noise matching with the exponential distribution. The process goes with the generation of a random noise with mean 0 and variance 1, followed by exponential transformation and multiplication with the original image at last. Because the standard exponential distribution noise possesses some pixel points which can darken the image, we replaced standard exponential distribution with the truncated exponential distribution $e_a = \min(\exp(\text{randn}(M, N), a))$, in which a stands for the truncation parameter, and $\text{randn}(M, N)$ means randomly generated two-dimensional distribution of $M \times N$. The rationale for $M \times N$ is that SAR images are two-dimensional grayscale maps. In this way, SAR images with various levels of speckle-noise can be obtained by using various parameters a . Fig. 2 presents an original SAR image and four noisy SAR images under different parameters a . With the decrease of the parameter value, the corresponding SAR images can be obtained; however, the target in them shows less visibility and somehow damaged structure. In the algorithm implementation, this part is operated as $\text{Sn}(a)$.

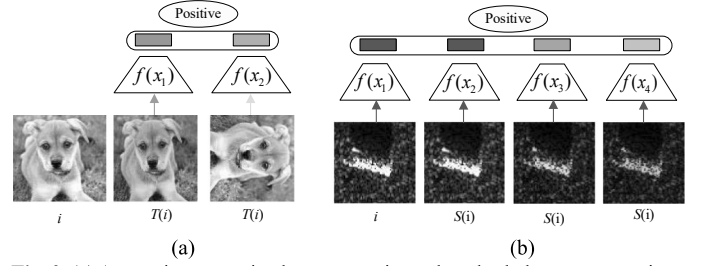


Fig. 3. (a) A generic contrastive loss conception, where both data augmentations of the same image are considered as positive samples (b) Our proposed contrastive loss conception based on SAR images with multiple noise views, where the original image and various degrees of speckle noise views are classified as positive samples, with the help of which the pseudo labels achieve alignment.

Given the data set $D=\{X, Y\}$, herein $x \in X$ stands for the training samples, and $y \in Y$ refers to the corresponding labels. We started with a random speckle noise addition operation on a batch of data. The noise interference intensity was defined between $[0.7, 1]$ to ensure relatively complete target. The mathematical expression for the random speckle noise interference is:

$$\bar{x}_i = x_i^{\text{Sn}(\text{rand}(a))}, \quad a \in R: \|a\| \leq \varepsilon, \quad i \in \{1, \dots, N\} \quad (2)$$

where $\bar{x}_i$ is a set of speckle noise SAR images after noise enhancement, ε is the range of interference and N is the sample size of a batch of data.

B. Dual Consistency Alignment based Self Supervised Learning

For the data under the influence of speckle noise, we have tried to filter out SAR image noise before target recognition [51], but unfortunately, it is challenging to achieve SOTA results. From the experimental performance in Fig. 9., the Rest-Net18 network with Discrete Wavelet Transform(Rest-Net18+DWT) for filtering still suffers from unstable recognition results. We conjectured that purely using the filter for noise reduction can damage the feature representation of the target because the speckle noise often belongs to the high-frequency part of the SAR image, and the original target features tend to be damaged if speckle noise is denoised with force, which can affect the learning of high-frequency semantic information of the SAR images in the neural network. We shifted our perspective to noise tolerance, in which the neural network should be able to learn how the target samples maximize the related information relationship between the target samples and their augmented images so that the CNN learns the invariant consistency between multiple augmented images. The literature [16] demonstrates that self-supervised learning can improve the robustness of the model. Mainstream comparison learning always use two data augmentations to transform one sample, however, our setting is to compare original images with multiple levels speckle-noise interference pictures, so mainstream comparison learning cannot be adopted. We proposed using S different thresholds of speckle noise data augmentations for one target sample, thus maximizing the similarity representation of original SAR images and their speckle noise enhancing images. As shown in the Fig. 3.

First and foremost, we recalled the classical loss function of contrastive learning: InfoNCE loss. Given two vectors V_1 and V_2 in the feature space, we interpreted contrastive learning as a binary classification problem with sample pairs (V_1, V_2) , where the label is 1 if the sample pair is from the same joint sample instance of the data augmented view, and -1 if it is from a different instance of the data augmented view. In general, the contrastive learning loss function is based on two data augmentations, so that we can clearly write InfoNCE loss as follows:

$$L_{\text{InfoNCE}}(x, v, i) = -\frac{1}{n} \sum_{i=1}^n \log \frac{e^{f(x)^T g(v)/t}}{e^{f(x)^T g(v)/t} + \sum_{i=1}^K e^{f(x)^T g(v_i)/t}} \quad (3)$$

where $f(x)$ and $g(v)$ are embedded by CNN, t is a positive value of temperature to avoid gradient saturation while K is the value of the negative sample pair. For the specific task of this paper, the same SAR samples and their noise views are labeled as label 1, thus achieving pseudo-label alignment of SAR noise instances.

After S thresholds of speckle process a mini-batch data of size N , the original SAR images and the speckle-processed samples are passed into the feature extraction network with $(S+1)N$ samples. The original SAR images and the speckle-processed samples $\{x^s \in \mathbb{R}^{n \times s}, s=1,2,\dots,S\}$ are passed into the feature extraction network with a total of $(S+1)N$ samples. The category pseudo-label consistency alignment is performed on the label space so that the instance and their noise images (noted as positive samples) are close to each other in the feature space, while the SAR images of different instances and their noise images (noted as negative samples) are separated. This process is called pseudo-label consistency alignment and the loss function is denoted as:

$$L_{LA}(r^+, r^-, i) = -\frac{1}{n} \sum_{i=1}^n \log \frac{e^{r^+}}{e^{r^+} + \sum_{i=1}^K e^{r^-}} \\ := -\frac{1}{n} \sum_{i=1}^n \log \frac{e^{f(x)^T g(v_s)/t}}{e^{f(x)^T g(v_s)/t} + \sum_{i=1}^K e^{f(x)^T g(v_i)/t}} \quad (4)$$

Herein $r = \{\{r^+\}_{s=1}^S, \{r^-\}_{i=1}^K\}$, r denotes a batch of SAR data, whereas r^+ and r^- are the scores of relevant SAR samples (positive samples) and uncorrelated SAR samples (negative samples), and t is the temperature parameter introduced to avoid gradient saturation. The loss function learns to classify whether a pair (x, v_s) is a positive or negative sample by maximizing/minimizing the positive scores and negative scores. When i -th vector x_i extracted from CNN, there are S vectors similar to it, i.e. x has S positive samples. For a minibatch $(S+1)N$ samples $x_i (i=1,2,\dots,(S+1)N)$, our goal is to make them grouped into N corresponding categories.

Then Feature Consistency Alignment (FA) loss function is introduced to closely draw the similarity relationship between S noise-interfered images and their original noise images on the feature space for feature alignment. Due to the SAR imaging characteristics, there is little variability between the speckle noise interfered SAR image and the original SAR images in the high dimension. Thus, we compare the noisy picture (s views)

Algorithm 1 Pseudocode of DCA-SSL for SAR ATR

Input: Batch size N , S times speckle noise augmentation, full connected layer f_{fc} , feature extraction f_θ , learning rate η , temperature T .

Pretraining: pretrain the network with L_{LA} and L_{FA}

For all $t \in \{1, \dots, \text{epochs}\}$ **do:**

for each minibatch **do**

 Initialize the parameters of f_{fc}

For all $s \in \{1, \dots, S\}$ **do**

For sampled minibatch $\{x_i\}_{i=1}^N$ **do**

For all $i \in \{1, \dots, N\}$ **do**

 Assign instance label y_i^k to x_i^s where $y_i^k = i$

 # Set the random level speckle noise

$x_i^k = a^k(x_i)$

$h_i^k = f_{fc}(f_\theta^t(x_i^k))$

end for

end for

 define

$$L_{LA} = -\frac{1}{nS} \sum_{s=1}^S \sum_{i=1}^n \log \frac{e^{s^+}}{e^{s^+} + \sum_{i=1}^K e^{s^-}}$$

 Update network f_θ^t and f_{fc}^t to minimize L_{LA}

end for

for all $s \in \{1, \dots, S\}$ and $i \in \{1, \dots, N\}$ **do** $x_i^k = f_\theta^t(x_i^k)$

end for

 define

$$L_{FA} = \frac{1}{DN} \sum_{i=1}^N \sum_{d=1}^D \|X_{id}^s - X_{id}\|_2^2 W_i^s \quad \text{\#d-th dimension vector alignment}$$

$$W_i^s = \begin{cases} 1, & \text{the } s\text{-th speckle noise view of the } i\text{-th instance,} \\ 0, & \text{otherwise,} \end{cases}$$

 update network f_θ^t to minimize L_{FA}

end for

 #momentum update network

$$\theta_t \leftarrow m\theta_{t-1} + (1-m)\theta_t$$

end for

Fine-Tuned: Computational identification of similar

category under speckle noise interference for minibatch $\{x_i^s\}$

do

$$l_c(f_\theta^t(t(x))) \rightarrow c$$

where c is the logical labels values of the same category

update network f_θ^t to maximized between loss l_c and c .

end for

feature $X_i^s = f(x_i^s)$ on the given latent space after feature extraction with the original feature X_i . Then the Euclidean distance was calculated in each of the $d(d=1,2,\dots,D)$ dimensions with the aim of weakening the gap between the original image and the speckle noise image of different degrees, The consistent alignment loss function can be expressed as:

$$L_{FA} = \frac{1}{DN} \sum_{i=1}^N \sum_{d=1}^D \|X_{id}^s - X_{id}\|_2^2 W_i^s \quad (5)$$

where subscript d means the d -th dimension of a feature vector. The network learning parameters are updated by minimizing L_{FA} . W_i^s serves to closely link instances i and the semantic

Table I. THE CATEGORIES AND QUANTITIES OF MSTAR DATASET

Targets	Serial	Training Set		Serial	Testing Set	
		Depr	Number		Depr	Number
BMP2	9563	17°	233	9563	15°	195
				9566	15°	196
				c21	15°	196
BTR70	c71	17°	233	c71	15°	196
T72	132	17°	232	132	15°	196
				812	15°	195
				S7	15°	191
ZSU23/4	D08	17°	299	D08	15°	274
ZIL131	E12	17°	299	E12	15°	274
T62	A51	17°	299	A51	15°	273
BTR60	K10yt7532	17°	256	K10yt7532	15°	195
D7	92v13015	17°	299	92v13015	15°	274
BDRM2	E71	17°	298	E71	15°	274
2S1	B01	17°	299	B01	15°	274

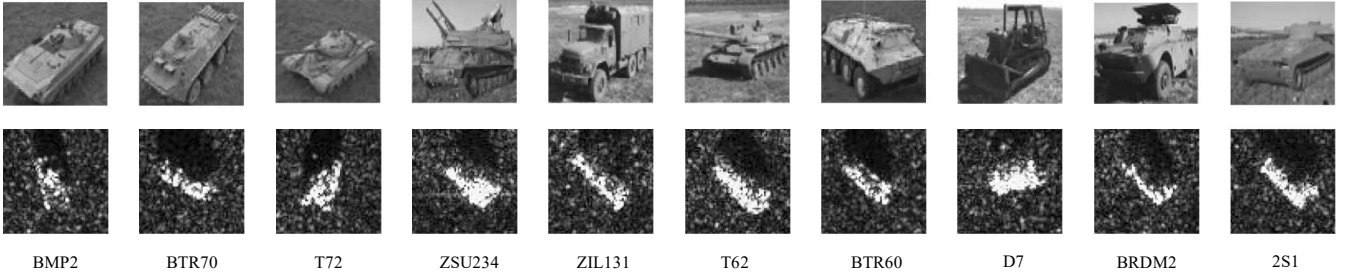


Fig. 4. A selection of samples from the MSTAR database and their natural images.

features with the same instances are to be aligned. We define this as the following equation:

$$W_i^s = \begin{cases} 1, & \text{the } s\text{-th speckle noise view of the } i\text{-th instance,} \\ 0, & \text{otherwise,} \end{cases} \quad (6)$$

Our model is optimized by instance discriminant alignment and consistency alignment loss functions, and the total loss function can be written as:

$$L_{DCA} = L_{LA} + L_{FA} \quad (7)$$

In general, the gradient optimization is updated by back-propagation with the objective of reducing the value of L_{DCA} . The parameters of network learning are defined as the current epoch θ_i , m stands for the momentum confidence from 0 to 1, and θ_{i-1} refers to the historical parameters of the model. To enhance the stability and timeliness of the model, we used the momentum update learning strategy by:

$$\theta_i \leftarrow m\theta_{i-1} + (1-m)\theta_i \quad (8)$$

Further, we migrated the above pre-trained parameters to the ResNet18 network for learning with speckle noise only added to the testing set. For images disturbed by speckle noise, the classifier is able to assemble enhanced views of the same target image into adjacent regions. For the input x belonging to category c , we predict the category of x by computing its transformed expectation distribution:

$$S(x) = \underset{c \in Y}{\operatorname{argmax}} \mathbb{E}_{t \sim \Gamma} (l_c(f(t(x)))) = c \quad (9)$$

Here $l_c(\cdot)$ is the logical value of the category. The category distribution expectation $\mathbb{E}_{t \sim \Gamma}$ is maximized by aggregating the SAR image features through multiple speckle noise processing. Algorithm 1 is a pseudo-code based on DCA-SSL which summarizes the ideology of this paper.

IV. EXPERIMENT AND DISCUSSION

A. Experiment Setup

In our experiment, the MSTAR dataset [1], [53] is introduced to prove our method's effectiveness. The database includes X-band SAR images of multiple targets with $0.3 \text{ m} \times 0.3 \text{ m}$ resolution. Before the experiment, we cropped all images from a size of 128×128 to 64×64 to remove background interference. In this case, samples with a 17° pitch angle are categorized as the training set and those with a 15° pitch angle as the testing set. The quantity of each type samples in the experiments is concluded in Table I. And the corresponding SAR targets and their natural images are displayed in Fig. 4. To fit the actual SAR target recognition anti-speckle noise testing, we proposed a more demanding experimental strategy by adding speckle noise to the testing set while nothing to training set. Since the original SAR data are distributed with local speckle noise, our experimental setup is to simulate the problem of inconsistent noise distribution between the training set and t-

Table II. THE COMPUTATIONAL OF DCA-SSL WITH SINGLE IMAGE INPUT

Computational metrics	Value
Params	10.7M
Flops	148.65M
Madd	296.97M
Memory usage	46.96M

Table III. RECOGNITION ACCURACY FOR THE TIMES OF DATA AUGMENTATION AND ITS FINE-TUNED WITH THE NOISE INTENSITY OF THE MSTAR DATA VALIDATION SET AS 0.7

Augmentation times	Accuracy
2	78.23
3	91.10
4	88.79
5	94.91
6	95.92
7	94.04
8	93.09

he testing set. The experiment results from *Sections B, C, and D* are all based on the inconsistent noise setting.

The optimization of this model is conducted through Adam optimizer. The pre-training learning rate is regulated at 0.3 while the momentum parameter at 0.9 with the batch size of 512 and the trained epochs of 300. In the fine-tuning phase, the learning rate is 0.03 and 200 epochs are trained. The basis for the selection of these parameters is described in detail in the subsequent *Section B*.

Since computational consumption of self-supervised learning is associated with the backbone network, the computational complexity of our method depends on the depth of the backbone feature extraction network. Section B, Part 3 concludes our method has the best performance for SAR image target recognition with RestNet18 as feature extraction network. We calculated the consumption performance of our method under this setting, and the Table II displays the consumption performance of our method under the condition of a single image input. Params is the total number of network parameters, and Flops is the amount of floating point arithmetics. It is notable that in addition to the parameter values and FLOPs, commonly used by CNNs to consume computational metrics, we also presented the amount of multiplication metrics and the amount of memory usage during the computation. They are denoted as "Madd" and "Memory usage", respectively. We may set the sample batch size of 512 to accommodate unburdened computations on our computer workstation that owns Nvidia 2080Ti with 11G RAM.

B. Ablation Studies

1) Times of data augmentation

The time of data augmentation for unsupervised pretraining affects the positive and negative sample contrastive pairs for network contrastive learning. Traditionally, self-supervised contrastive learning is performed twice for data augmentation, but the effect of two data augmentations is not ideal due to the diversity of noisy views. We would like to prove the consistency of an instance sample under different levels of noise views. To study the influence of the quantity of data augmentation on our method, we did the experimental comparison shown

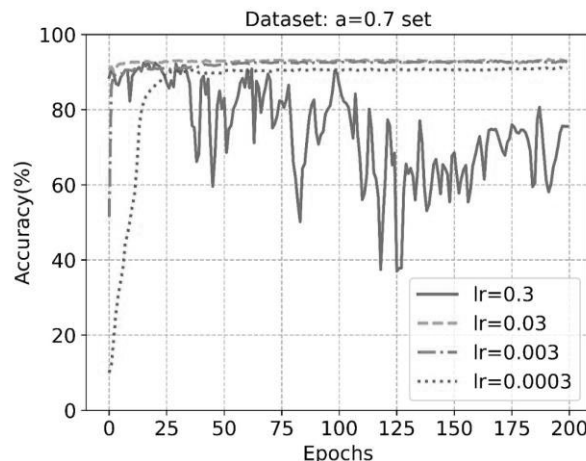


Fig. 5. Learning rate and its recognition rate for 200 iterations fine-tuned when the MSTAR data validation Set noise intensity is adjusted to 0.7

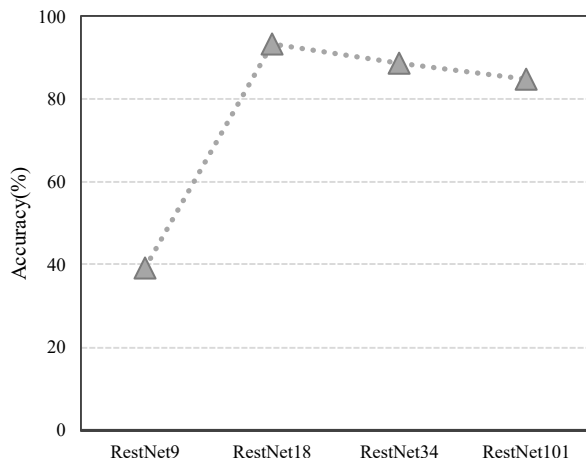


Fig. 6. The recognition rate of the fine-tuned feature extraction network for unsupervised learning using different depths when the testing set speckle noise interference intensity is set to 0.7

in Table III. Setting the extreme condition that the noise interference intensity is $a=0.7$, it can be observed that the fine-tuned recognition performs best when the number of data augmentation for pre-training is 6. Therefore, we chose to carry out 6 data augmentations.

2) Learning rate

To determine the target recognition rate of the model for speckle noise interference, we did a set of comparison experiments to verify this and it was demonstrated that the greater the intensity of the speckle noise, the worse the recognition performance. We set the extreme noise condition of 0.7. In the fine-tuning stage, we selected the learning rate of 0.3, 0.03, 0.003 and 0.0003 to determine which parameter shows the best performance. Fig. 5 shows the results of comparison. It was noticed that the model could converge quickly and keep a high recognition rate when the learning rate was 0.03, so we chose 0.03 as the learning rate in the fine-tuning stage.

3) Backbone

Since representation extraction of unsupervised feature lear-

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Fig. 7. T-SNE visualization of unsupervised learning representations after 300 iterations of the MSTAR training set. Left: MoCo; right: DCA-SSL (ours). Colors represent categories.

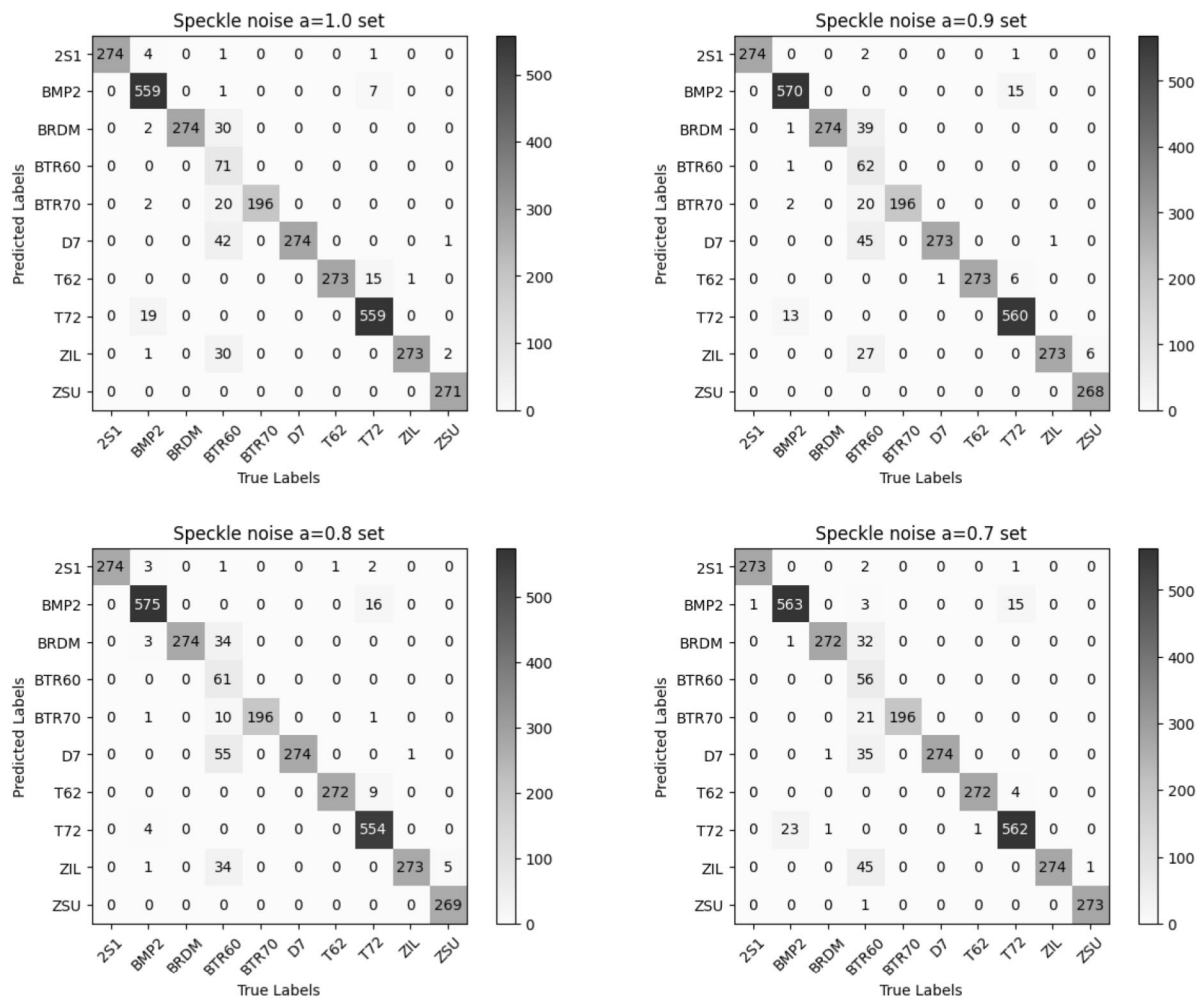


Fig. 8. Confusion matrix of fine-tuned recognition rates for testing sets with different degree of speckle noise interference after once pre-training.

ning is a crucial procedure, we used MSTAR data as input to study the unsupervised deep CNN which is suitable for learning SAR images. Because the residual network is a classical CNN network, RestNet (RestNet18, RestNet34, RestNet50, RestNet101) in PyTorch deep learning architecture was employed in our article for recognition performance at different depths. Also, we designed RestNet9 based on deep residual. The Fig. 6 shows the effect of unsupervised representation learning after performing fine-tuning, and the speckle noise in the testing was

set at the fine-tuning stage set to 0.7. Equipped with the best effect, RestNet18 is naturally selected as the architecture for representation learning.

4) Iteration number of pre-training

The iteration number of pre-training is likewise a hyperparameter of unsupervised learning. On this device, we visualized SAR image representation learning with t-SNE[57] to turn high-dimensional vectors into 2D vectors, as shown in right of

Table IV. RECOGNITION ACCURACY OF THE THREE METHODS WHEN THE TESTING SET SPECKLE NOISE INTENSITY IS 1.0

Method	Unsupervised Pre-training	Dual Consistent Alignment	Acc
RestNet18			74.65
MoCo	✓		82.77
DCA-SSL	✓	✓	93.44

Fig. 7. When the iteration of pre-training reached 300, the representations of the same category can all be close together, indicating that feature alignment has been well performed, so we set the iteration number of pre-training to 300.

5) Pre-training and feature alignment

We now study the effect of pre-training model with dual alignment idea on synthetic aperture radar speckle noise view recognition. First, we verified the testing accuracy of the backbone network RestNet18 after a random degree of speckle noise augmentation. As our method set up a momentum update strategy and used a self-supervised pre-training strategy, the MoCo with feature extractor RestNet18 was chosen for study. In our study, random speckle noise augmentation was also added in the pre-training phase, while noise was only added to the testing set not the training set in the fine-tuning phase. The Table IV demonstrates our ablation learning of pre-training and feature alignment. We set the noise intensity of the testing set to 1.0 for proving the effectiveness of pretraining and feature alignment. In particular, the unsupervised pretraining alone does not distinguish the learned representations well, but with the idea of dual alignment, the unsupervised representation learning can be distinguished well. Fig. 7. shows the t-SNE plot of MoCo after 300 iterations of unsupervised noise view learning. Although some of the features are clustered, it did not have an obvious effect; on the contrary, the DCA demonstrated a significant effect, which leads to the success of the downstream task.

C. Recognition Performance of Supervised Networks Under Different Noise Intensities

Each experiment was repeated ten times and the average test accuracy was regarded as the recognition result. When training labeled data, we apply some data augmentation operations such as random rotation, flipping and cropping. Fig. 8 shows the confusion matrix of the fine-tuned recognition rates for the testing set after the same pre-training with different degrees of speckle noise interference. Results show the excellent recognition rates are maintained by the model under diverse noisy interference, even just under one training round. Fig. 9 presents the image results of the comparison algorithm on the original image and the four noisy image sets. The mainstream neural networks maintain high recognition rates for recognizing SAR targets without noise interference, however, the recognition performance plummeted after the addition of a little noise to the testing set. When the parameter a is set to 1, the recognition rates of ResNet18, RestNet50, SIN-CNN [12], EffieNetV2, Wavelet-SRNet [14], RestNet18 with DWT (Discrete Wavelet Transform), MFFA-SARNet[54], A_ConvNet[1], and MFCNN[13] drop sharply from 96.19%, 94.88%, 98.81%, 99.30%, 97.5%, 97.81%, 95.78%, 95.21% and 96.88% to 74.65%, 61.47%, 36.30%, 57.5%, 50.33%, 56.28%, 53.96%, 63.59% and 52.15%, respectively. In the same condition, the recognition rates of our

method only show a mild decrease from 98.21% to 93.60%. Moreover, traditional methods perform worse in recognition when a is set to 0.9, 0.8, and 0.7, indicating a great impact of s -

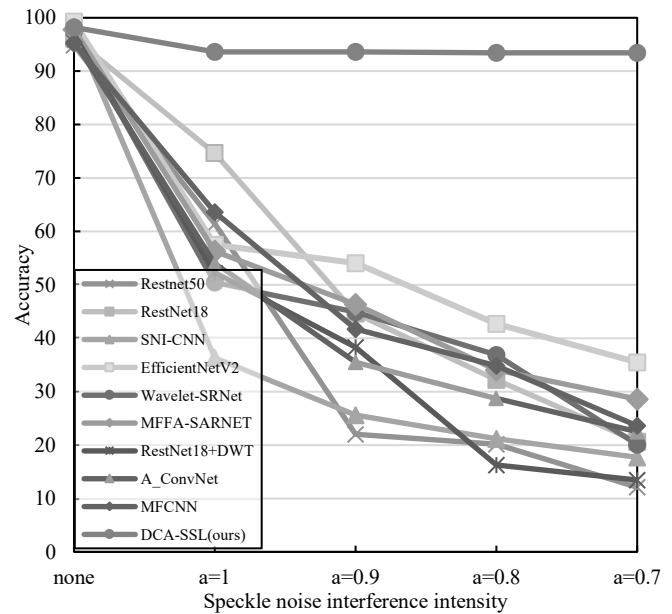


Fig. 9. Recognition rates of ten methods under four intensities of speckle noise interference.

peckle noise on the recognition performance of the neural network. Nevertheless, in this case, our method can still maintain the recognition rate over 93.4%, which probably thanks to the fact that the neural network has learned to maximise the relationship between the category information in different threshold cases.

D. Recognition Performance of Self-Supervised Networks Under Different Noise Intensities

Comparison between the proposed method and the mainstream self-supervised learning methods (SimCLR[39], MoCo v2[40], BYOL[42], SimSiam[43], SwAV[44], AdCo[25], RLRS[26]) as well as contrastive learning method based on SAR ATR(CLPL-SAR[55], MS-SSL[56]) was still conducted with the dataset set in experiment setting. To ensure a fair comparison, the unlabeled SAR images were also mixed with speckle noise in the pre-training phase with 300 epochs while with 200 epochs in the fine-tuning phase. During the fine-tuning phase, we used only 10% of the training data. In addition to fine-tuning, linear evaluation was applied to this experimental evaluation as an alternative way of self-supervised learning model evaluation. After a pre-trained model was obtained in the self-supervised learning phase, the linear evaluation model was

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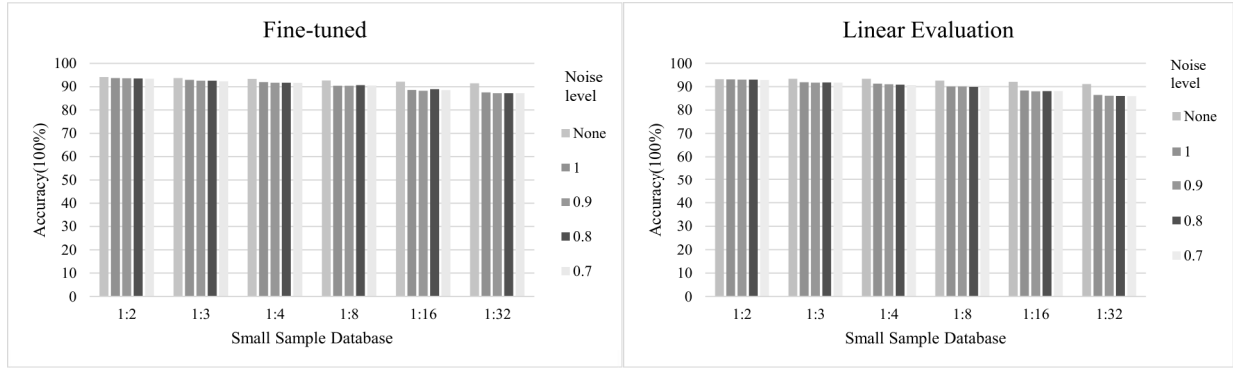


Fig. 10. Fine-tuned/linear evaluation on small sample database with speckle noise disturbances.

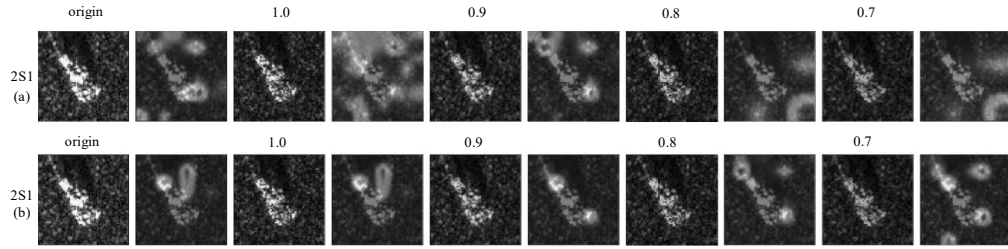


Fig. 11. Visualization of 2S1 targets under speckle noise interference and their Grad-Cam attention maps, upper: RestNet18 layer4 Grad-Cam attention maps, lower: Moco fine-tuning stage layer4 Grad-Cam attention maps.

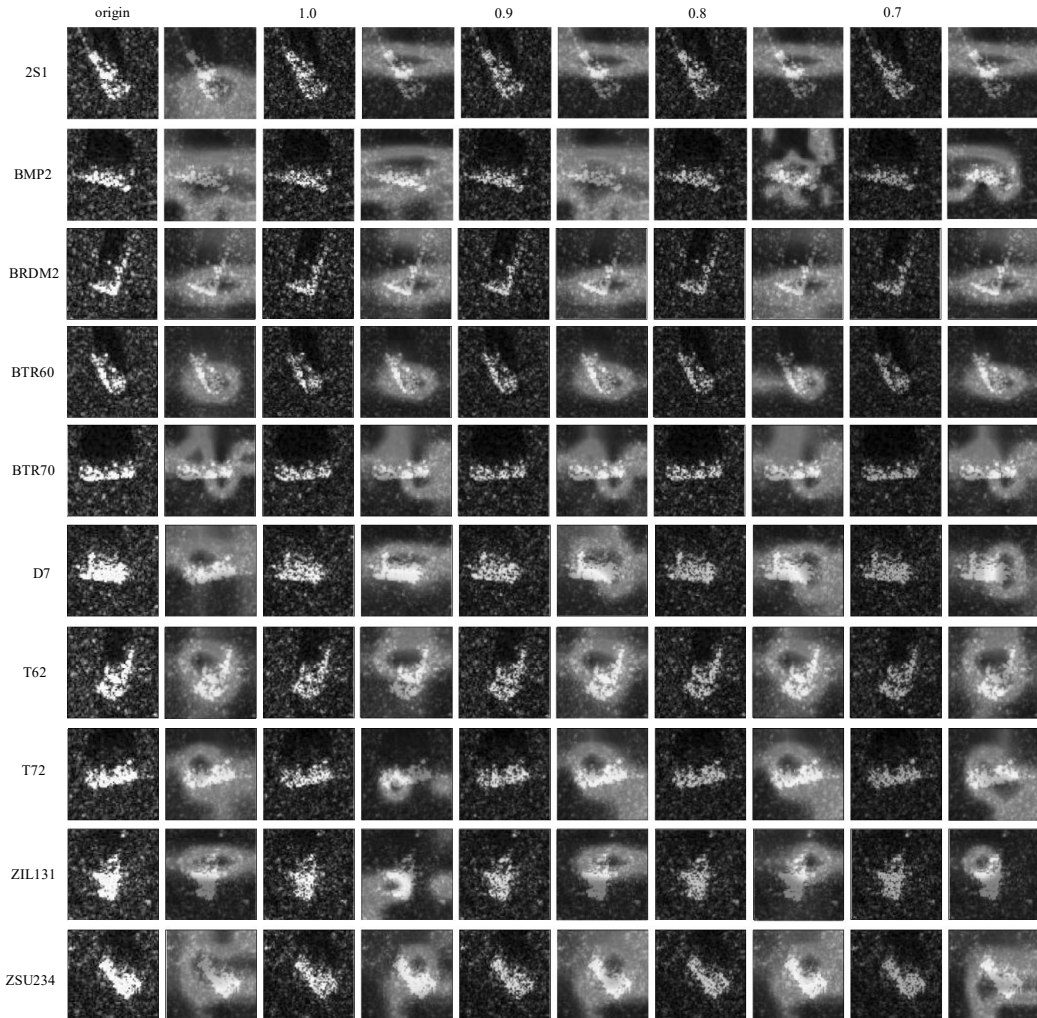


Fig. 12. Some MSTAR testing sets of speckle noise views and their corresponding Grad-Cam attention maps, which is the outcome of DCA-SSL in fine-tuned stage by selecting layer.

TABLE V
COMPARISON OF RECOGNITION ACCURACY(%) OF MSTAR DATASET ON
SELF-SUPERVISED LEARNING METHODS UNDER DIFFERENT THRESHOLDS OF
SPECKLE NOISE

Method	None	a=1.0	a=0.9	a=0.8	a=0.7
<i>Fine-turned:</i>					
SimCLR	95.47	78.31	52.23	44.52	37.96
MoCo v2	96.15	82.77	62.35	57.93	49.29
Byol	98.91	86.11	79.44	61.79	36.27
SimSame	98.03	80.36	69.40	51.85	47.04
SwAV	97.50	79.55	67.51	58.25	40.10
AdCo	96.89	87.58	66.21	59.29	52.13
RLRS	93.52	70.10	56.32	52.85	49.21
CLPL-SAR	95.83	84.05	65.72	58.02	41.88
MS-SSL	90.80	78.31	55.83	48.71	40.39
DCA-SSL	98.21	93.66	93.62	93.47	93.44
<i>Linear evaluation:</i>					
SimCLR	92.83	66.83	48.33	41.58	36.82
MoCo v2	93.48	80.49	62.08	55.45	48.93
Byol	93.88	85.60	78.51	60.66	36.19
SimSame	94.85	79.95	69.33	51.51	37.89
SwAV	92.57	79.29	67.08	57.95	39.02
AdCo	94.59	85.95	65.33	58.81	50.25
RLRS	91.12	65.96	52.83	50.48	46.59
CLPL-SAR	92.81	81.51	63.40	57.38	39.12
MS-SSL	88.92	76.28	52.56	47.83	39.89
DCA-SSL	95.19	92.95	92.83	92.76	92.69

TABLE VI
RECOGNITION ACCURACY(%) OF DCA-SSL WITH VARIOUS LEVEL OF
SPECKLE NOISE DATA AND SMALL SAMPLE NUMBER

Level	1:2	1: 3	1:4	1:8	1:16	1:32
<i>Fine-turned:</i>						
None	94.19	93.73	93.35	92.69	92.19	91.44
a=1.0	93.72	92.91	91.98	90.45	88.57	87.54
a=0.9	93.66	92.58	91.76	90.40	88.28	87.26
a=0.8	93.51	92.62	91.72	90.67	88.97	87.23
a=0.7	93.44	92.33	91.60	90.49	88.51	87.19
<i>Linear evaluation:</i>						
None	93.16	93.38	93.35	92.58	92.02	91.15
a=1.0	93.06	91.85	91.28	90.06	88.33	86.49
a=0.9	93.04	91.72	91.06	90.08	88.05	86.12
a=0.8	93.01	91.82	90.85	89.92	88.13	86.05
a=0.7	92.85	91.68	90.66	89.81	88.06	85.98

updated with parameters only for the fully connected layer of the model by virtue of a few labeled data, and the other weights of the model were kept fixed. The literature [39] found that linear evaluation was slightly less accurate than the strategy of fine-tuning, and all parameters were updated for the downstream recognition task. Table V records the performance of various SAR target recognition under different degrees of speckle noise interference, which explicitly demonstrates the superiority of our method in self-supervised learning.

E. Recognition Performance of DCA-SSL With Various Level of Speckle Noise Data and Small Sample

It was noticed that the recognition rate of our method can still

be maintained at a high level when the training samples were reduced. We took the MSTAR data training set as 1:2, 1:3, 1:4, 1:8, 1:16, and 1:32, respectively, and added different thresholds of speckle noise to the testing set as in the previous experimental setup method, while left the training set untreated. Table VI and Fig.10. shows the recognition rates of different levels of speckle noise data in small scale training samples. When the training samples were gradually reduced, the recognition performance of our method did not drop significantly, which showed that our method can be well applied in SAR target recognition scenarios with insufficient data volume and is less sensitive to speckle noise.

V. DISCUSSION

We selected some SAR testing set samples and added different levels of speckle noise interference to perform interpretability analysis of the DCA-SSL method. The Fig. 11 shows the Grad-cam [55] attention maps of randomly selected 2S1 targets and their speckle noise interference images. 2S1(a) refers to the result of layer4 pre-trained by RestNet18 and 2S1(b) stands for the result of MoCo (feature extractor is RestNet18) pre-trained and fine-turned. We found that RestNet18 and MoCo can focus on the target without speckle noise interference; on the contrary, after being added with speckle noise, both networks have difficulty in the attention of the target center area, which indicates that the noise interference has a greater impact on the target recognition. MoCo is able to focus on some target areas or near the target areas, but as the interference intensity increases, the larger the focus bias of the network will be. While DCA-SSL is able to focus on the target regions, as shown in Fig.12, which is the Grad-cam attention map of MSTAR ten categories of targets after DCA pre-training and fine-tuning. These Grad-cam attention maps validate that our method can learn the similarity of SAR images under multi-view speckle noise and maintain the consistency induction bias, which improves the recognition rate of SAR ATR for downstream tasks.

DCA-SSL still performs better in the case of small samples, which proves the superiority of self-supervised learning on small sample learning. Classical contrastive learning methods [38]-[42] requires large amounts of unlabeled data for comparison in upstream tasks. Tens of thousands unlabeled data are required in unsupervised learning, which is crucial to improve the network's ability to discriminate between "similar" and "dissimilar". Thus when unsupervised learning knowledge is transferred to downstream tasks, high classification accuracy can be achieved with few labeled data. We performed six time data augmentation of the SAR samples among the limited number of training. We indirectly expanded the number of samples for unsupervised pre-training, and considered the original SAR samples with views under different threshold speckle noise as positive samples, which is definitely quite helpful for the excellent performance of small-sample SAR target recognition for downstream tasks.

Despite the good performance of our method on speckle noise resistant SAR target recognition, the limitation of DCA-SSL is that hundreds and thousands of unlabeled SAR categories similar to downstream task are required during pre-training

stage. In some extreme SAR target recognition domains, obtaining these data may not be easy.

VI. CONCLUSION AND FUTURE WORK

In this paper, aiming to cope with the challenge of speckle noise on SAR target recognition, we proposed to use dual consistency alignment, including pseudo-label consistency alignment and feature consistency alignment to weaken the gap between speckle noise views and original views. We began with self-supervised representation learning from speckle noise tolerant features and then undertook a target recognition task under interference conditions. We verified the well performance of the proposed SAR image target recognition method when various threshold of speckle noise were introduced. Compared with the traditional supervised networks used for speckle noise resistance target recognition and the mainstream self-supervised networks, our method is optimal and has the advantage of being highly resistant to speckle noise. Extensive experiments conducted on MSTAR dataset demonstrate the proposed method achieves optimal recognition results and possesses the advantage of strong resistance to speckle noise. Despite of small sample condition, satisfying recognition performance can still be located in the proposed method, which provides feasible solutions for application in SAR target recognition scenarios with insufficient data. In the future, anti-speckle noise SAR target recognition with extremely small amount of SAR target samples during unsupervised learning will be studied, hoping that excellent anti-speckle noise SAR target recognition performance would still be achieved.

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