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# **Deep-Learning for Radar: A Survey**

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**ABSTRACT** A comprehensive and well-structured review on the application of deep learning (DL) based algorithms, such as convolutional neural networks (CNN) and long-short term memory (LSTM), in radar signal processing is given. The following DL application areas are covered: i) radar waveform and antenna array design; ii) passive or low probability of interception (LPI) radar waveform recognition; iii) automatic target recognition (ATR) based on high range resolution profiles (HRRPs), Doppler signatures, and synthetic aperture radar (SAR) images; and iv) radar jamming/clutter recognition and suppression. Although DL is unanimously praised as the ultimate solution to many bottleneck problems in most of existing works on similar topics, both the positive and the negative sides of stories about DL are checked in this work. Specifically, two limiting factors of the real-life performance of deep neural networks (DNNs), limited training samples and adversarial examples, are thoroughly examined. By investigating the relationship between the DL-based algorithms proposed in various papers and linking them together to form a full picture, this work serves as a valuable source for researchers who are seeking potential research opportunities in this promising research field.

**INDEX TERMS** Deep-learning, radar waveform recognition, synthetic aperture radar (SAR), automatic target recognition (ATR), adversarial examples, jamming recognition

### I. INTRODUCTION

In recent years, top researchers around the world have been increasingly resorting to deep learning (DL) based algorithms to solve bottle-neck problems in the field of radar signal processing [1], [2]. The amount of publications on "deep learning for radar" have been increasing rapidly. To illustrate radar engineers' soaring interests in DL, the number of publications on the topic of "deep learning for radar" from 2016 to 2020 are plotted in **Fig. 1** (IEEE Xplore database).

Specifically, a comprehensive survey of machine learning algorithms applied to radar signal processing is given in [3], where six aspects are considered: i) radar radiation sources



classification and recognition; ii) radar image processing; iii) anti-jamming & interference mitigation; iv) application of machine learning in research fields other than i) - iv); v) promising research directions. In [4], Zhu et al. provided a comprehensive review on deep learning in remote sensing, which is focused on automatic target recognition (ATR) and terrain surface classification based on synthetic aperture radar (SAR) images. In [5], Zhang et al. presented a technical tutorial on the advances in deep learning for remote sensing and geosciences, which is also focused on image classification.

In this work, we conduct a comprehensive review on the application of DL-based algorithms in radar signal processing, which includes the following aspects:

- a) DL for waveform and array design, which is an enabling technology for cognitive radar & spectrum sharing;
- b) DL-based radar waveform recognition, which could potentially 1) boost the possibility of intercepting and recognizing the signals transmitted from the low probability of interception (LPI) radar; and 2) improve





FIGURE 2. Structure of this review

the direct-path signal estimation accuracy for passive radar applications;

- c) DL-based ATR based on high range resolution profiles (HRRP) profiles, Doppler signatures, SAR images, and other characteristics (e.g. RCS); two limiting factors of the real-life performance of DNNs are emphasized: limited training samples and adversarial examples (note that these two factors are also applicable to DNNs in other application areas in addition to ATR);
- d) DL-based algorithms for jamming/clutter identification and suppression.

The major contributions of this work are summarized as following:

- □ A comprehensive review of various DL-based algorithms for radar signal processing is provided. The papers reviewed in this work are "hand-picked" high-quality research works and are neatly grouped based on the pre-processing methods, DNN structure, main features, dataset, etc.
- □ Both the positive and the negative sides of stories about DL are checked. In contrast, in many existing reviews/surveys on this topic, DL has been unanimously praised as a "marvelous" tool that can overcome all the barriers that preventing radar systems reaching the ideal performance goal. In this work, considerable pages are spent on the "negative" side, e.g. the devastating effects of carefully-crafted adversarial

examples on an otherwise "well-trained" DL network.

□ The relationship between the algorithms proposed in various papers is thoroughly investigated. Generally, a "novel" algorithm doesn't always pop out from nowhere. By analyzing the evolution process from one algorithm to another by comparing different research works rather than taking the contribution claims made in each paper based on their face values, one can get much deeper insights into the problem at hand and the real contribution of a paper. Specifically, in the field of DL, open-source Matlab/Python codes are free for downloads on many websites. The true value of a specific research paper can only be determined by linking everything together as a full picture and then make observations regarding the position of this particular paper within the whole picture.

The general structure of this review paper is plotted in Fig. 2. The techniques/applications investigated in this work are listed in Fig. 3, with the most popular network architecture and application highlighted. The rest of this work is organized as following. In Section II, a couple of DL-based radar waveform & array design algorithms are reviewed. In Section III, we focus on the radar signal recognition problem for LPI radar and passive radar. In Section IV, automatic target recognition based on radar HRRP, micro-Doppler signature, and SAR images with DL-based algorithms is investigated. Moreover, two challenging problems for DLbased radar signal processing, namely the lack of training data and the adversarial attacks, are also analyzed. In Section V, various DL-based jamming and clutter suppression algorithms are compared and analyzed. Some final remarks are offered in Section VI.

# II. DEEP LEARNING FOR RADAR WAVEFORM AND ARRAY DESIGN

# A. DL FOR SPECTRUM-SHARING

With the ever-increasing demand for spectrum resource from wireless communications systems, technologies enabling spectrum-sharing between radar and communications systems have grabbed the attention of researchers from both fields. In [7]-[11], the DL-based algorithms have been employed to prevent mutual

| Application codes                     |     |       | Applications |         |     |        |     |    | Technique codes |       |   |
|---------------------------------------|-----|-------|--------------|---------|-----|--------|-----|----|-----------------|-------|---|
| ATR: automatic target                 |     |       |              | ATR     |     | INTERF |     | wn | WD              | Trad  | CNN: Convolutional neural network                             |
| recognition                           |     |       | HRRP         | Micro-D | SAR | CLUT   | JAM | WD | WK              | Total | DDN D 11' C 1   |
| - HRRP: High resolution               |     | CNN   | 4            | 7       | 18  | 8      | 7   | 2  | 9               | 55    | • <u>DBN</u> : Deep belief network                            |
| range profile                         |     | DBN   | 2            | 2       | 0   | 0      | 0   | 0  | 0               | 4     | <ul> <li><u>DRL</u>: Deep reinforcement learning</li> </ul>   |
| - Miara D: Miara Dopplar              |     | DRES  | 1            | 0       | 0   | 0      | 0   | 2  | 2               | 5     | <ul> <li><u>DRES</u>: Deep residual neural network</li> </ul> |
| GAD. MICIO-DOPPIEI                    | es  | DRL   | 0            | 0       | 0   | 0      | 3   | 0  | 2               | 5     | <ul> <li><u>FNN</u>: Feed-forward neural network</li> </ul>   |
| <u>SAK</u>                            | iqu | FNN   | 1            | 0       | 0   | 0      | 1   | 2  | 0               | 4     | <u>GAN</u> : Generative adversarial network                   |
| INTERF: interference                  | hn  | GAN   | 1            | 0       | 4   | 0      | 0   | 0  | 0               | 5     | <ul> <li>RNN : Recurrent neural network.</li> </ul>           |
| <u>CLUT</u> : clutter                 | Tec | RNN   | 4            | 0       | 2   | 1      | 3   | 2  | 0               | 12    | include long-short term memory                                |
| JAM: jamming                          | -   | SAE   | 1            | 0       | 2   | 0      | 1   | 0  | 0               | 4     | SAE: Stacked auto-encoder                                     |
| □ <u>WD</u> : waveform & array design |     | OTHER | 2            | 1       | 3   | 1      | 1   | 1  | 1               | 10    | OTHER: Other neural network                                   |
| □ <u>WR</u> : waveform recognition    |     | Total | 16           | 10      | 29  | 9      | 13  | 9  | 14              | 104   | <u>omie</u> one neural network                                |

FIGURE 3. Techniques/Applications investigated in "deep learning for radar" (2016-2020)

interference between radar and communications systems that share the same frequency band. In [7], Smith et al. proposed a novel DNN structure made of the actor network, which performs actions based on the current environment state, and the *critic network*, which is responsible for judging if the actor's behavior is appropriate. Deep deterministic policy gradient (DDPG)-based reinforcement learning strategy is adopted, and waveforms containing power spectrum notches are designed to constrain interferences from radar to communications systems. In [8]-[9], Thornton et al. proposed a novel Double Deep Recurrent Q-Network, which combines the double Qlearning algorithm and the long-short term memory (LSTM), so that radar learns to avoid sub-bands containing interference signals in a spectrum co-existence scenario. DL-based algorithms are also increasingly adopted to solve the problem of target-tracking in congested-spectrum environments. Specifically, researchers from the U.S. Army Combat Capabilities Development Command (DEVCOM) developed a DL-based strategy for radars to autonomously learn the behavior of interferences from co-existing communication systems so that clean spectrum is identified & radar waveforms are modified accordingly [10]. In [11], Kozy et al. models the problem of radar tracking in the presence of interference as a Markov Decision Process, and applies deep-Q learning to balance the signal-tointerference-plus-noise ratio (SINR) and the bandwidth usage so that the mutual interferences between radar and the co-existing communications systems is minimized.

# B. DL FOR OPTIMIZED WAVEFORM SYNTHESIS

DL-based algorithms are also increasingly adopted in the fields of radar waveform optimization under specific constraints, especially for MIMO radar. In order to separate the echo signals caused by the illuminating signals from different transmitting facilities of MIMO radar for further processing at the receiving end and achieve the waveform diversity gain, the waveforms from different transmitting antennas have to be near-orthogonal [12]. Hence the crosscorrelations between waveforms from different transmitting antennas are to be minimized. To minimize the auto-/crosscorrelation sidelobes while meeting the constraints of constant modulus, Hu et al. designed a deep residual neural network consists of 10 residual blocks, each of which is made of dual layers of 128 neurons [13]. Later, a deep residual network similar to the one in [13] was adopted in [14] to synthesize desired beampatterns while minimizing the cross-correlation sidelobes under the constraints of constant modulus. In [15], Zhong et al. proposed a feedforward neural network with ten hidden layers to maximize the SINR of MIMO radar under the constraints of constant modulus and low sidelobe levels. many research works are focused on the problem of the minimization of crosscorrelation sidelobe levels. In [16], the problem of multitarget detection was considered assuming unknown target positions, where deep reinforcement learning based strategy was adopted for waveform synthesis to maximize the detection capabilities of MIMO radar. Finally, the waveform generation and selection problem for multimission airborne weather radar was discussed in [17], where a feedforward neural network with varying number of hidden layers was designed to synthesize nonlinear frequency modulated waveforms (NFMW) with pre-determined bandwidth and pulse length.

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# C. DL FOR ARRAY DESIGN

DL-based algorithms have also been employed to realize cognitive selection and intelligent partition of antenna subarrays. For example, in [18], a CNN with multiple convolutional layers, pooling layers and fully connected layers (referred to as "Conv", "POOL", and "FC", respectively, for simplicity in the rest of this work) was utilized for cognitive transmit/receive subarray selection based on the development of the surrounding environment. Moreover, DL-based algorithms could potentially boost the performance of subarray-based MIMO (Sub-MIMO) radar, which could be regarded as a hybrid of phased-array radar and MIMO radar. The essence of Sub-MIMO radar is to transmit correlated waveforms within the same subarray, which resembles the working mechanism of the conventional phased-array, while the waveforms from different subarrays designed to be orthogonal, so that they could be separated at the receiving end for waveform diversity gain [19]. It follows naturally that the partition of subarrays for Sub-MIMO radar plays a key role in deciding the balance between the coherent processing gain and the waveform diversity gain. In [20], a novel CNN was proposed for interleaved sparse array design for phased-MIMO radar. Specifically, the parallel lightweight structure (i.e. PL module), which is based on the MobileNet-V2 structure, was used to divide feature matrices into parallel branches. Meanwhile, the scale reduced convolution structure (i.e. SR-module) was used as an alternative to the conventional pooling layer for feature matrix dimension reduction. Simulation results show that compared with uniform antenna array partition, the proposed CNN provides transmit beampatterns with narrower mainlobe and lower sidelobes, more accurate direction of arrival (DOA) estimation, and higher output SINR.

The structures of the DNNs proposed in [7]-[20] and their distinctive features are summarized in TABLE 1.

# III. DL FOR LPI OR PASSIVE RADAR WAVEFORM RECOGNITION

The DL-based radar waveform recognition is also gaining popularity in recent years. Various neural networks and algorithms have been developed, which include the deep convolutional neural networks (CNNs) [21]-[23], autoencoders [24]-[26], and recurrent neural networks (RNNs) [27]-[29]. These techniques could potentially 1) boost the possibility of intercepting and recognizing the signals transmitted from the low probability of interception (LPI) radar [30]-[31]; and 2) improve the direct-path signal estimation accuracy for passive radar applications [43]-[45]. However, as is pointed out in [46], [47], DL-based signal



#### TABLE 1 DL-based radar waveform and array design

| Reference                  | DNN structure  | Main features   | Application           |
|----------------------------|--|---|-----------------------|
| Smith et al. [7]           | Actor network (select actions based on<br>environment state) + critic network (evaluate the<br>actor's performance)                        | <ul> <li>Deep deterministic policy gradient reinforcement learning</li> <li>Design waveforms containing power spectrum notches</li> </ul>   | Encotmum              |
| Thornton et al.<br>[8]-[9] | Double Deep Recurrent Q-Network (i.e. double Q-learning + LSTM)  | Radar learns to avoid sub-bands containing interference signals in a<br>spectrum sharing scenario   | sharing               |
| Kozy et al. [11]           | Deep reinforcement learning  | □ Cognitive radar learns and predicts the mutual interference between coexisting radar-communication systems while perform tracking task  |                       |
| Hu et al. [13]             | Deep residual neural network (10 residual blocks, each consists of 2 layers of 128 neurons)  | □ Generate waveform of any length for MIMO radar to satisfy the constraints of constant modulus and low auto- & cross-correlation sidelobes   |                       |
| Zhang et al. [14]          | Deep residual neural network (5 residual blocks,<br>each consists of 2 layers of 128 neurons)  | Approximate a beampattern while minimizing cross-correlation sidelobe<br>levels and satisfying the constraint of constant modulus   |                       |
| Zhong et al. [15]          | Feed-forward neural network with ten hidden layers   | MIMO radar waveform design to maximize the SINR under the constraints<br>of constant modulus and low sidelobe levels  | Waveform<br>synthesis |
| Wang et al. [16]           | Deep reinforcement learning  | □ Synthesize waveforms to maximize the detection capabilities of MIMO radar assuming that the number of targets and their positions are unknown   |                       |
| Kurdzo et al.<br>[17]      | Feed-forward neural network with the number of hidden layers varying between 1 and 15  | □ Synthesize nonlinear frequency modulated waveforms with specified bandwidth and pulse length  |                       |
| Elbir et al. [18]          | CNN (input layer + $3 \times \text{Conv} + 2 \times \text{POOL} + 2 \times \text{FC} + \text{output layer}$ )                              | Cognitive transmit/receive subarray selection based on the environment  |                       |
| Cheng et al. [20]          | $ \begin{array}{l} CNN \ (input + 3 \times Conv + 3 \ SR-modules + 4 \ PL \\ modules + 1 \times POOL + 1 \times FC + output) \end{array} $ | <ul> <li>Antenna array partitioning with CNN</li> <li>Use PL-modules to divide feature matrices into parallel branches</li> <li>Use SR-modules instead of pooling to reduce feature matrix dimension</li> </ul> | Array design          |

classification algorithms are vulnerable to adversarial attacks, which are expected to be more powerful than classical jamming attacks.

## A. DL FOR LPI RADAR

Most modern radar systems have been designed to emit LPI waveforms to avoid interception and detection by enemies. Therefore, automatic radar LPI waveform recognition has become a key counter-countermeasures technology. In literatures, dozens of DL-based waveform recognition techniques have been proposed within the past five years. Usually, the raw radar data are first preprocessed with time-frequency analysis (TFA) techniques, such as Choi-William distribution (CWD) [30]-[35], Fourier-based Synchrosqueezing transform (FSST) [36], Wigner Ville distribution (WVD) [37], and short-time Fourier transform (STFT) [38]-[40], to obtain the timefrequency images. After that, various DNN structures, mostly CNN, could be designed for feature extraction and waveform classification.

In [30]-[35], the TFA technique (CWD) was used to generate time-frequency images in the pre-processing step. In [30], the sample averaging technique (SAT) was adopted for signal pre-processing to reduce the computational cost, after which a 9-layer CNN was proposed. In [31], a 7-layer CNN along with a novel tree structure-based process optimization tool (TPOT) classifier was designed. In [32], Ma et al. employed two different DNN structures to approach the waveform classification problem: a 11-layer CNN and a bidirectional LSTM, with the former exhibiting better performance. In [33], transfer learning was employed to counter the problem of limited training data. The network was pretrained with five different existing highperformance CNN architectures: VGG16, ResNet50, Inception-ResNetV2, DenseNet, and MobileNetV2, with VGG-16 proved to offer the highest classification accuracy.

Twelve different types of radar waveforms have been used to test the performance of various CNN structures

proposed in [30]-[33], which include the linear frequency modulated (LFM) waveform, the BPSK, the Frank-coded waveform, the Costas-coded waveform, the P1-P4 phasecoded waveforms, and the T1-T4 time-coded waveforms. Although the performances of different DNNs in [30]-[33] are noncomparable due to training/test data difference, the classification accuracy offered by these DNNs for SNR = -4dB are all higher than 90%. In [34]- [35], the performances of DNNs were tested with less than 8 different types of waveforms. In [34], networks (Inception-v3 and ResNet-152) pretrained with ImageNet were used to reduce the training cost. In [35], instantaneous autocorrelation function (IAF) was used for denoising via atomic norm as a preprocessing step, following which a CNN structure was proposed for the classification of the LFM, the Costascoded, and the P2-P4 coded waveforms.

Although the CWD is a widely adopted TFA technique, it also involves high computational complexity, which makes the researchers to seek computationally-effective alternatives. The FSST was used in [36] as a substitute for CWD in the pre-preprocessing step, following which a multi-resolution CNN with three different kernel sizes was proposed. In [37], the WVD was adopted, and a VGG16 variant pretrained with ImageNet was used to reduce the training cost. Moreover, the STFT was adopted in [38]-[40] to obtain the time-frequency diagram of radar data. In [38], Ghadimi et al. proposed two CNN structures based the GoogLeNet and AlexNet, respectively, for the classification of LFM, P2-P4, and T1-T4 waveforms. In [39], Wei et al. proposed a novel squeeze-and-excitation network for feature extraction in time, frequency, and time-frequency domains, and the recognition results of all the domains are fused subsequently. In [40], a simple CNN with three convolution layers and one fully connected layer was used to classify of 20 different types of signals, which include frequency-modulated waveforms with various bandwidth and pulse width and phase-modulated waveforms.



| Reference                 | Pre-processing   | DNN structure  | Recognized radar waveforms  |
|---------------------------|--|--|---|
| Kong et al. [30]          | □ SAT to reduce computational cost<br>□ TFA technique for CWD-TFI  | CNN: $2 \times \text{Conv}$ , $2 \times \text{POOL}$ , $2 \times \text{FC}$                          |   |
| Wan et al. [31]           | □ TFA technique for CWD-TFI  | CNN: $2 \times \text{Conv}$ , $2 \times \text{POOL}$ , $2 \times \text{FC} + \text{TPOT}$ classifier | LEM Control DDCK Fronts D1 D4 T1 T4   |
| Ma et al. [32]            | □ Short-time autocorrelation<br>combined with TF analysis  | CNN (11 layers) + Bidirectional LSTM   | LFIM, COStas, DF5K, Flaik, F1-F4, 11-14   |
| Lay et al. [33]           | □ TFA technique for CWD-TFI  | Transfer learning (VGG16, ResNet50,<br>InceptionResNet, DenseNet, MobileNet)                         |   |
| Guo et al. [34]           | □ TFA technique for CWD-TFI<br>□ Pretrained network with ImageNet  | Transfer learning (Inception-v3 & ResNet-152)  | LFM, Costas, BPSK, Frank, T1-T4   |
| Zhang et al.<br>[35]      | <ul> <li>IAF denoising via atomic norm</li> <li>CWD for denoising</li> <li>Sparse TF reconstruction</li> </ul> | CNN: $3 \times \text{Conv}, 3 \times \text{POOL}, 2 \times \text{FC}$                                | P2-P4, LFM, Costas  |
| Ni et al. [36]            | □ TFA with FSST  | multi-resolution CNN (3 kernel sizes), feature fusion, classification fusion                         | LFM, Costas, BPSK, Frank, P1-P4, T1-T4  |
| Pan et al. [37]           | <ul> <li>TFA technique (pseudo WVD)</li> <li>Pretrained network with ImageNet<br/>(VGG16 variant)</li> </ul>   | Adaptive layer $(3 \times Conv + batch norm) + 2D$<br>score layer+1D output                          | LFM, Costas, BPSK, Frank,   |
| Ghadimi et al.<br>[38]    |  | CNN (Improved GoogLeNet & AlexNet)   | LFM, P1-P4, T1-T4   |
| Wei et al. [39]           | Short Time Fourier Transform   | "squeeze (global information embedding<br>layers)-and-excitation (2 × FC)"                           | BASK, BFSK, BPSK, SW, LFM, NLFM<br>(sin), NLFM (exp)  |
| Orduyilmaz et<br>al. [40] | (5111)   | CNN: $3 \times \text{Conv}, 1 \times \text{FC}$  | 20 classes, FM (sawtooth up/downchirp,<br>sinusoidal, stepped up/down chirp, etc.),<br>PM (Barker, Frank, P1-P4, T1-T4) |
| Yildirim et al.<br>[41]   | N/A  | Adaptive 1D CNN (4 hidden layers & 2 dense layers)   | CW (sinusoid, LFM-up, LFM-up/down, bi-<br>phase coded), pulsed (sinusoid, LFM-up,<br>bi-phase coded, frequency-stepped) |

#### TABLE 2 DL for radar waveform recognition

Finally, it is worth mentioning that some research works on this topic didn't employ TFA techniques for signal preprocessing. For example, in [41], an adaptive 1D CNN with four hidden layers and two dense layers was proposed for the classification of continuous and pulsed waveforms (sinusoidal, LFM, bi-phase coded, frequency-stepped).

The preprocessing procedures, the DNN structures, and the radar waveforms used for performance evaluation in [30]-[40] are summarized in TABLE 2.

# B. DL FOR PASSIVE RADAR

Another potential application area for the DL-based automatic waveform recognition algorithms is passive radar. Passive radar utilizes the signals from illuminators of opportunities (IOs) (e.g. base stations of wireless communications systems) for target detection, imaging, and tracking, which could increase the radar coverage area while avoiding the high infrastructure cost and the spectrum-crowdedness caused by the construction of new dedicated radar transmitters. However, since the waveforms from the IOs are usually unknown to radar receivers, the performance of passive radar is usually much worse than the conventional active radar [42]. In [43]-[44], DL was used to realize simultaneous waveform estimation and image reconstruction for passive SAR composed of a ground-based IO at known position and an airborne receiver. A recurrent neural network (RNN) was designed, with which the scene reflectivity was recovered via forward propagation, while the waveform coefficients were reconstructed via backpropagation. Simulation results show that the proposed RNN could learn the characteristics of quadrature phase-shifted keying (QPSK) signals [43] and OFDM signals transmitted from DVB-T [44], and perform

the SAR image reconstruction with low error. It was also shown that as the number of layers of the RNN increases, the image contrast improves at the cost of increased reconstruction error. In [45], Wang et al. developed a novel DNN consisting of a two-channel CNN and bi-directional LSTM, which is termed as TCNN-BL, for waveform recognition for cognitive passive radar, which could modify the sampling rate adaptively to suit the task at hand. Moreover, a parameter transfer approach was utilized to improve the network training efficiency.

# C. CHALLENGES

According to [46], the DNNs are highly vulnerable to adversarial attacks. Depending on the information that is available to the attackers, adversarial attacks could be classified as *white-box attack* (the model structure and the parameters of the network are completely known a priori), grey-box attack (known model structure & unknown parameters), and *black-box attack* (unknown model structure & parameters). In most cases, the detailed information regarding DNNs is unknown to the attacker, who can only get access to the classification results of the network. Although black-box attack is more common and less devastating than the other two types of attacks, whitebox attack is often used in research works to evaluate the worst-case scenario. In [47], Sadeghi et al. showed that black-box attack can be designed to be approximately as effective as white-box attack, which could lead to dramatic performance degradation in DL-based radio signal classification. It is worth noting that most research works on the topic of signal/waveform misclassification caused by adversarial attacks target the wireless communication systems rather than radar. Nevertheless, the theory and



#### TABLE 3 Radar HRRP target recognition with deep networks

| Ref.                        | Preprocessing  | DNN structure   | Main features  | Dataset  | Public-domain<br>available? |
|-----------------------------|--|---|--|--|-----------------------------|
| Feng et<br>al. [54]         | Time-shift<br>compensation, energy<br>normalization &<br>average processing for  | Deep belief network (one<br>Gaussian-Bernoulli RBM<br>layer + two conventional<br>RBM layers)     Stacked denoising<br>autoencoder                            | <ul> <li>Incorporate HRRP frame &amp;<br/>average processing into one<br/>autoencoder</li> <li>Robust to noisy observation</li> </ul>  |  |                             |
| Pan et al.<br>[55]          | sensitivity elimination  | Deep belief network<br>(stacked RBMs) + softmax   | □ Use t-SNE to deal with<br>imbalanced distribution among<br>different targets & aspects   | HRRP data from<br>Yak-42 (large jet),  |                             |
| Zhao et<br>al. [56]         | Energy normalization to<br>eliminate amplitude-<br>scaling sensitivity   | Semi-supervised multitask<br>recognition: deep-u-blind<br>denoising network<br>(autoencoder - decoder) +<br>recognition phase (AlexNet<br>variant)            | □ Feature maps of encoder are<br>transferred to decoder through<br>the fusion layers to avoid<br>gradient vanishing  | (small jet), and An-26<br>(twin-engine<br>turboprop)   | Yes                         |
| Xu et al.<br>[57][58]       | Dividing HRRP data<br>into multiple<br>overlapping sequential<br>features  | Target-aware recurrent<br>attentional network (input +<br>encoder layer + attention<br>mechanism)   | Robust to time-shift sensitivity<br>due to memory & attention<br>mechanism   |  |                             |
| Liao et al.<br>[59]         | Time-shift<br>compensation, energy<br>normalization,<br>embedding secondary-<br>label (i.e. target aspect<br>angle) in the model   | Concatenated neural<br>network consisting of 3<br>independent shallow neural<br>sub-networks  | <ul> <li>Samples of target are divided<br/>into 4 sub-classes based on<br/>aspect angle to reduce target-<br/>aspect sensitivity</li> <li>Recognition results of multiple<br/>samples are fused</li> </ul>                               | HRRP data from<br>civilian aircrafts<br>(Airbus A319, A320,<br>A321, Boeing B738)  | No                          |
| Guo et al.<br>[60]          | Energy normalization & average processing for sensitivity elimination  | Deep 1D residual-inception<br>network (Conv + POOL +<br>residual-inception block +<br>inception-POOL + FC)  | <ul> <li>Multi-scale conv kernels to<br/>extract features with different<br/>precisions and possess weight-<br/>sharing property</li> <li>Novel loss function considering<br/>inter-class/intra-class distance</li> </ul>                | Seven types of ship<br>of different sizes<br>(length from 89.3 m<br>to 182.8 m)  | No                          |
| Song et<br>al. [61]         | Energy normalization,<br>training data<br>augmentation with<br>shifting (translation)  | Multi-channel CNN (3 ×<br>Conv + 3 × POOL + 2 × FC)   | <ul> <li>Multi-channel input (real-<br/>imaginary, amplitude-spectrum)</li> <li>Use "deep features" generated<br/>by the final conv layer instead<br/>of handcrafted features</li> </ul>   | Four classes of<br>unspecified ground<br>targets with different<br>HRRP  | No                          |
| Song et<br>al. [62]         | Target section<br>segmentation, padding<br>& normalization for<br>noise & clutter<br>elimination in GAN<br>training  | Deep convolutional<br>generative adversarial<br>network consisting of<br>generator & discriminator<br>made of 1D convolutional<br>operators                   | <ul> <li>GAN for HRRP generation</li> <li>Unbalanced training samples<br/>(i.e. majority vs minority class)</li> <li>2 novel 1D convolutional<br/>operators, SC &amp; FSC, are used</li> </ul>   | 6 classes of vehicles<br>(Sedan, Jeep, MPV,<br>tractor, farm vehicle,<br>box truck)  | No                          |
| Lundén<br>et al. [63]       |  | CNN (2 × Conv + 2 × POOL<br>+ 3 × FC)   | <ul> <li>Multistatic radar system</li> <li>The HRRPs of targets are<br/>calculated with POFACETS &amp;<br/>3D facet models of aircrafts</li> </ul>   | 8 fighters (F-16, F-<br>35, F-18, MQ-1, PAK<br>FA T-50, JAS-39C,<br>Eurofighter, Rafale)   | No                          |
| Karabayır<br>et al. [64]    | Energy normalization to<br>eliminate amplitude-<br>scaling sensitivity   | CNN (4 × Conv + 2 × POOL<br>+ 1 × FC)   | <ul> <li>HRRPs are simulated based<br/>on target CAD models and then<br/>converted to 2D images</li> <li>Simulation infrastructure from<br/>MatConvNet is used</li> </ul>  | HRRPs simulated<br>based on CAD<br>models of 6 military &<br>4 civilian ship targets<br>assuming X-band<br>maritime radar  | No                          |
| Liu et al.<br>[65]          |  | Frame maximum likelihood<br>profile (FMLP)-trajectory<br>similarity auto-encoder<br>(stacked autoencoders)  | □ FMLP is used to characterize<br>all HRRP signals in a specific<br>frame rather than centroid<br>alignment used in [54]   | Three aircraft targets<br>(D507, D715, D910)   | No                          |
| Zhang et<br>al.<br>[66][67] | Data alignment &<br>normalization to reduce<br>time-shift & amplitude<br>sensitivity; data<br>reshaping with coding<br>module (raw fully<br>polarimetric data coded<br>into real matrix) | Self-attention module (focus<br>on specific range cells) + 2<br>× Conv LSTM layers with 1<br>× POOL between them +<br>classification module (FC +<br>softmax) | <ul> <li>Polarimetric HRRP recognition</li> <li>Collect scattering information<br/>from both spatial and 4<br/>polarimetric dimensions</li> <li>Focus on discriminative range<br/>cells for learning capacity<br/>improvement</li> </ul> | 10 vehicles (Camry,<br>Civic, Jeep93,<br>Jeep99, Maxima,<br>Mazda MPV,<br>Mitsubishi, Sentra,<br>Avalon, Tacoma)<br>[66]; 4 vehicles<br>(truck, pick-up,<br>sedan, minibus) [67] | Yes                         |

mechanism of adversarial attacks for these two closely related fields are identical. To encounter the challenges posted by adversarial examples, various adversarial training and detection approaches have been developed. For example, in [48], the 1D CNN used as RF signal classifier was pre-trained with an autoencoder to migrate the deceiving effects of adversarial examples, which has the potential to be extended to the 2D image classification problem. In [49], two statistical tests were proposed for the detection of adversarial examples.

## **IV. DL FOR ATR**

Machine learning (such as k-nearest neighbor and dictionary learning) has been employed for ATR long

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before the emergence of DL [50], [51]. After AlexNet (one of the most popular deep CNNs) won the ILSVRC'12 contest [52], DL for radar ATR has become an intensively researched subject. Based on the amount of labeled data in the dataset used for training the network, DL could be classified as unsupervised learning, supervised learning, and semi-supervised learning (SSL), with SSL being a halfway between the other two. According to [53], in common cases, 1%-10% of the data used for SSL training are labeled, while the rest are unlabeled samples. Since most of the existing DL-based radar ATR methods are supervised, the recognition/classification accuracies of these methods are heavily limited by the amount of labeled training data. In this section, we provide a comprehensive review of DL-based ATR methods proposed in recent published research works, which includes i) ATR using the HRRP; ii) ATR using the micro-Doppler signatures; iii) ATR for SAR; and iv) major challenges for DL-based ATR.

# A. DL-BASED ATR USING HRR PROFILES

In order to perform ATR using the HRRP, some preprocessing procedures are often required to eliminate the sensitivities of the DL-based algorithm to time-shift, amplitude-scaling, and aspect-angle. Commonly used approaches sensitivity removal include time-shift compensation, energy normalization, and average processing [54]-[56]. The DNN structures used for radar HRRP target recognition include the deep belief network [54], [55], recurrent attentional network [57], [58], concatenated neural network, CNNs [62]-[64], stacked auto-encoder (SAE) [65], and convolutional LSTM [66], [67].

Some researchers used measured HRRP data for performance evaluation. For example, the HRRP data from Yak-42 (large jet), Cessna Citation S/II (small jet), and An-26 (twin-engine turboprop) were used in [54]- [58]; the HRRP data from Airbus A319, A320, A321, and Boeing B738 were used in [59]; the HRRP data from seven types of ship of different sizes (length from 89.3 m to 182.8 m) were used in [60]; the HRRP data from various types of ground vehicles were used in [62], [66], [67]. Since most researchers only have access to a limited mount of HRRP measurement data associated with a handful of vehicles, many of them resort to simulated HRRP data generated by software based on the specific CAD models of vehicles for research purposes. For example, in [63], Lundén et al. generated HRRP data for 8 fighters (F-35, Eurofighter, etc.) with POFACETS & 3D facet models of aircrafts. In [64], the HRRP data for 6 military and 4 civilian ship targets are simulated based on CAD models assuming X-band maritime radar. Another feasible alternative is data augmentation with generative adversarial network (GAN). Specifically, in [62], GAN was adopted to address the problem of unbalanced training samples, i.e. the labeled training samples for some classes (majority classes) significantly outnumber the other classes (minority classes).

The DNN structures of the DL-based ATR methods proposed in [54]-[65] along with their distinctive features

are summarized in TABLE 3. The preprocessing procedures and the dataset used for performance evaluation have also been noted in the table. It is worth mentioning that some simulation results regarding target recognition using a supervised DL based on the HRRPs collected with MIMO radar have also been presented [68]. However, since the DNN used to obtain the results in [68] was not detailed, it is not included in TABLE 3.

# B. DL-BASED ATR USING MICRO-DOPPLER SIGNATURES

DL-based target detection/classification based on micro-Doppler signatures has been gaining ground rapidly in the field of automatic ground moving human/animal/vehicle target recognition [69]-[73] and drone classification [74]-[77]. In [69], MAFAT dataset, which contains the echo signals from humans and animals collected by different pulse-Doppler radars at different locations, terrains, and SNR, was used for the training of a six-layer CNN. To achieve higher classification accuracy, the data was further augmented via random frequency/time shifting, noise-adding, and vertical/horizontal image flipping. In [70], a CNN composed of 5 *dense blocks* (i.e.  $3 \times 3$  Conv followed by  $1 \times 3$ 1 Conv) and 5 transition blocks (i.e. 1 × 1 Conv followed by  $2 \times 2$  POOL) was proposed for human motion classification based on micro-Doppler signatures, the performance of which was tested with two datasets containing the echoes associated with six human motions (walking, running, crawling, forward jumping, creeping, and boxing) obtained via simulation and measurement, respectively. The major feature of the human motion recognition algorithm in [70] is that the proposed network is more robust to the varying target angle aspect than most classic CNN models, such as VGGNet, ResNet, and DenseNet. In [71]-[73], Hadhrami et al. investigated the problem of single-person/group/vehicle recognition based on micro-Doppler signatures with DL. Pretrained classic CNN models (such as VGG16, VGG19, and AlexNet) and transfer learning were adopted to improve the network training efficiency. The RadEch human/vehicle targets tracking data collected with Ku-band pulse-Doppler radar, which covered typical scenarios like singleperson/group walking/running and truck moving, was used to test the performance of the proposed network. Moreover, data augmentation (×16) with image vertical flipping and circular shifting was employed to compensate for the limited training data.

In [74] and [75], pretrained classic CNN models (e.g. GoogLeNet) are used for drone classification. Specifically, in [74], the micro-Doppler signatures and the cadence-velocity diagrams obtained by 14 GHz frequency modulated continuous wave (FMCW) radar in indoor/outdoor experiments are merged as Doppler images, based on which drones with different number of motors are classified. In [75], both the pretrained GoogLeNet and the deep series CNN with 34 layers are employed for in-flight drone/bird classification. The RGB and the grayscale echo signal dataset collected by 24 GHz and 94 GHz FMCW radars are used to train the two networks, respectively. One distinctive feature



| Reference                          | Preprocessing                                       | DNN structure  | Main features  | Dataset  | Public-<br>domain<br>available? |
|------------------------------------|---|--|--|--|---------------------------------|
| Dadon et<br>al. [69]               | STFT + FFT<br>shift + abs (.) +<br>log(.) + norm(.) | CNN (2 × Conv + 2 ×<br>POOL + 2 × FC)  | Data augmentation with<br>random frequency/time<br>shifts, noising, flipping   | MAFAT dataset (echo signals from<br>humans & animals within coverage<br>area of pulse-Doppler radar)   | Yes                             |
| Yang et al.<br>[70]                | STFT + average<br>background<br>subtraction         | CNN (5 dense blocks + 5<br>transition blocks + output);<br><u>dense block</u> : 2 x Conv;<br><u>transition block</u> : 1 x Conv<br>+1 x POOL | □ Insensitive to angle aspect<br>(i.e. the target moves in<br>arbitrary direction)   | Simulation & measurement dataset: 6<br>human motions (walking, running,<br>crawling, forward jumping, creeping,<br>boxing)   | No                              |
| Hadhrami<br>et al.<br>[71][72][73] |   | Pretrained CNN (VGG16<br>& VGG 19 [71][73];<br>AlexNet [72][73])   | <ul> <li>Pre-trained CNN model &amp;<br/>transfer learning</li> <li>Data augmentation (16 x)<br/>with vertical flipping &amp;<br/>circular shifting</li> </ul>   | RadEch tracking data collected with<br>Ku-band pulse-Doppler radar (one-<br>person walking/running/crawling;<br>group walking/running, wheeled,<br>truck, clutter) | Yes                             |
| Kim et al.<br>[74]                 | Short-time<br>Fourier<br>Transform                  | CNN - pretrained model<br>(GoogLeNet)  | Micro-Doppler signature &<br>cadence-velocity diagram<br>are merged as Doppler<br>image  | Micro-Doppler signatures of drones<br>with different number of motors<br>measured by 14 GHz FMCW radar in<br>indoor/outdoor experiments                            | No                              |
| Rahman et<br>al. [75]              | (3111)  | 2 networks: pretrained<br>CNN (GoogLeNet) & deep<br>series network (CNN with<br>34 layers)   | <ul> <li>RGB &amp; grayscale dataset<br/>are used for training<br/>GoogLeNet &amp; the proposed<br/>series network, respectively</li> <li>Clutter &amp; noise are<br/>regarded as sub-classes</li> </ul> | Echo signals from inflight drones and<br>birds collected by 24 GHz & 94 GHz<br>FMCW radar  | No                              |
| Mendis et<br>al. [76][77]          | Cyclic<br>autocorrelation<br>function + FFT         | Deep belief network<br>(Gaussian–Bernoulli RBM<br>+ RBM layers, similar to<br>[54])  | <ul> <li>Spectral correlation function<br/>(SCF) pattern signature is<br/>used</li> <li>Resilient to white Gaussian<br/>noise</li> </ul>   | Echo signals collected from three<br>micro unmanned aerial systems by<br>S-band CW Doppler radar   | No                              |

TABLE 4 DL-based target detection & classification using micro-Doppler signatures

of the networks presented in [75] is that clutter and noises have been treated as two separate sub-classes. In [76] and [77], Mendis et al. proposed a deep belief network (DBN) formed by stacking the conventional RBM and the Gaussian Bernoulli RBM (GBRBM), which is similar to the one proposed in [54], to address the problem of micro drone detection and classification. The classification was based on the Doppler signatures of the targets of interest and their spectral correlation function (SCF) (i.e. Fourier transform of autocorrelation function) signature patterns. The performance of the proposed DBN was tested with the echo signals collected from three micro-drones (available at supermarkets at a price lower than \$100) by S-band CW Doppler radar. The micro-Doppler signature based target detection and classification approaches proposed in [69]-[77] are summarized in TABLE 4.

Finally, it is worth mentioning that a comprehensive review on the application of DL for UAV detection and classification was provided in [78]. Although [78] covers the general topic of drone detection with multi-types of sensors (which include electro-optical, thermal, sonar, radar, and radio frequency sensors) and does not focus specifically on drone classification using the Doppler signatures collected by radar, it still serves as a good reference work for readers who are interested in the topic of drone/birds detection and classification.

# C. DL-BASED ATR FOR SAR AND VIDEO SAR

In 2020, Majumder, Blasch, and Garren published a book summarizing recently proposed DL-based approaches for radar ATR, where DL for single and multi-target classification in SAR imagery was considered [79]. Specifically, this book focused on the ATR performances of various DNNs evaluated with the popular MSTAR dataset, with MSTAR stands for the Moving and Stationary Target Acquisition and Recognition. The public release of the MSTAR dataset, which was collected by the Defense Advanced Research Projects Agency (DARPA) and the Air Force Research Laboratory (AFRL), consists of 20,000 SAR image chips covering 10 targets types from the former Soviet Union. It should be noted that, although the MSTAR dataset has long been widely adopted in research works to evaluate the performance of traditional machine-learning based algorithms (e.g. SVM), by which a classification rate of 97%-100% had been reached, it has been shown in some papers that the ATR performance of the algorithms trained/tested merely on the MSTAR dataset usually degrade when trained/tested using other dataset (e.g. the QinetiQ dataset [80], [81]). Nevertheless, in this section, we will give a brief review of recently proposed DNNs for ATR employing the MSTAR dataset [82]-[92] and other SAR image datasets (e.g. TerraSAR-X). The limitation of the MSTAR dataset and the possible counter solutions will be covered later in Section IV-D.

In [82], Chen et al. proposed an all-convolutional network (A-ConvNet) composed of 5 Conv and  $3 \times$  POOL. Since only sparse connected Conv were used and the FC was omitted, A-ConvNet is highly computational efficient. The performance of A-ConvNet was evaluated under both standard operating condition (SOC) and extended operating condition (EOC) (e.g. substantial variation in depression angle/target articulation), which has been widely adopted as the performance benchmark in research papers. In [83], a normal multiview deep CNN (DCNN) was proposed, which

is a parallel network with multiple inputs (i.e. SAR images from different views) requiring only a limited amount of raw SAR images. The features learned from different views are fused progressively toward the last layer of the network, which leads to classification rates of 98% and 93% for SOC and EOC, respectively. In [84], Furukawa et al. proposed a CNN termed as verification support network (VersNet) composed of an encoder and a decoder. A main feature of the network is that the input SAR image could be of arbitrary size and consisting of multiple targets from different classes. In [85], Shang et al. added an information recorder, which is a variant of the *memory module* proposed in [89], along with a mapping matrix to the basic CNN. The resulting memory CNN (M-Net) uses spatial similarity information of recorded features to predict unknown sample labels. A two-step training process (i.e. parameter transfer) was employed to guarantee convergence of the results and to reduce the required of training time. The CNNs proposed in [86]-[88] are also worth brief mentioning. In [86], morphological operation was used to smooth edge, remove blurred pixel, amend cracks, and the large-margin softmax batch normalization was employed. In [87] and [88], the database was extended with affine transformation in range, and a couple of SVMs were used to replace the FC in CNN for final classification.

ATR based on SAR image sequence obtained from, for example, single-radar observations along a circular orbit over time or joint observation from different angles by multiple airborne radars, has also been investigated in research works. Considering that the sub-images in the SAR image sequence obtained by the imaging radar over a period of time from the same target often exhibit conspicuous variations, a spatial-temporal ensemble convolutional network (STEC-Net) consisting of 4 convolutional layers and 4 pooling layers was proposed in [90]. Dilated 3D convolution was used to extract spatial and temporal features simultaneously, which were progressively fused and represented as the ensemble feature tensors. To reduce the training time, compact connection was used rather than fully connected layer. In [91], Zhang et al. proposed a multi-aspect-aware bidirectional LSTM network (MA-BLSTM) consisting of the feature extraction blocks, the feature dimension reduction block, and 3-layer LSTM block. The feature extraction block utilizes the Gabor filter (orientation and rotation sensitive) in combination with the three-patch local binary pattern (TPLBP) operator (rotation invariant) to obtain global & local features, while 3-layer MLP was employed for feature dimension reduction. In [92], Bai et al. proposed a bidirectional LSTM network, the performance of which was evaluated for two cases: clutterpresent and clutter-free. Surprisingly, the presence of clutter lead to higher classification accuracy than the clutter-free case. All the DNNs proposed in [90]-[92] reported a target recognition accuracy higher than 99.9%, but the performance is expected to degrade in real-life application scenarios (note: "a machine trained in one environment

cannot be expected to perform well when environmental conditions change"---J. Pearl [93]).

According to [91] and [92], the LSTM network outperforms the hidden Markov models (HMMs), which has been widely adopted to model the multi-aspect SAR images until 2000s [94], in modeling the stochastic sequences, especially when the initial probability of states is unknown. However, the LSTM is notoriously timeconsuming to train (not to mention that the training time of MA-BLSTM increases by 5 times with the decrease of training data [91]). Moreover, auto-extracted features obtained with CNNs or other types of unsupervised neural networks are not necessarily better than the hand-crafted ones designed by human experts. Actually, many wellestablished researchers hold doubts against the "black-box" process of "automatic" feature extraction, which makes a network extremely vulnerable to adversarial attacks (more details regarding this problem will be provided in Section IV-D).

Except for the CNNs and the LSTM networks mentioned above, other DL-based networks such as the autoencoders and Capsule Networks (CapsNets) have also been investigated as feasible solutions to the ATR problem. In [95], Deng et al. proposed a network composed of stacked auto-encoders (SAE). To avoid overfitting, restriction based on Euclidean distance was implemented (i.e. samples from the same target at different aspect angles have shorter distance in feature space) and a dropout layer was added to the network. In [96] and [97], Geng et al. proposed a deep supervised & contractive neural network (DSCNN), which consists of 4 layers of supervised and contractive autoencoders. Multiscale patch-based feature extraction was performed with three filters: the gray-level gradient cooccurrence matrix (GLGCM) filter, the Gabor filter, and the histogram of oriented gradient (HOG) filter. The graphcut-based spatial regularization was applied to smooth the results. Moreover, unlike the other networks discussed in this subsection, which have all been trained and tested using the MSTAR dataset, the DSCNN was tested with three datasets, the TerraSAR-X, the Radarsat-2, and the ALOS-2 data. A comprehensive review of autoencoder and its variants for target recognition in SAR images could be found in [98]. In [99]-[102], various capsule networks (CapsNets) were proposed to address two problems in SAR-image based ATR: limited training data and depression angle variance. CapsNets are composed of capsules which are vectors of information about the input data, with the magnitude representing the probability of the presence of an entity and the direction representing the pose and position of the entity. Due to page limitation, this minority group of CapsNets based networks won't be detailed here. The DNNs discussed in this section for ATR using SAR images are summarized in TABLE 5.

Finally, note that DL could also be used for video-SAR moving target indication. Specifically, Ding et al. proposed a faster region-based CNN in [103], which is a variant of the algorithm proposed by Ren et al. in [104]. To reduce the



#### TABLE 5 DL-based target classification using SAR images

| Reference   | Preprocessing  | DNN structure   |
|---|--|---|
| Chen et al. [82]  | N/A  | All-convolutional networks (A-ConvNets) without FC layers (5 × Conv + 3 × POOL)   |
| Pei et al. [83]   | SAR images are rotated & aligned to<br>the same aspect angle                     | Multiview DCNN (parallel network with multiple inputs): 4 x Conv + 3 x POOL + 1 x FC  |
| Furukawa et al. [84]  | Labeling images (10 target classes +<br>target front/background class)           | VersNet: encoder (10 × Conv + 4 × POOL, VGG variant) + decoder (1 × transposed Conv)  |
| Shang et al. [85]   | N/A  | Memory CNN – M-Net: basic CNN (5 x Conv + 3 x POOL) + mapping matrix +<br>information recorder (index + key + value + time, variant of memory module in [89]) |
| Zhou et al. [86]  | Morphological operation to smooth<br>edge, remove blurred pixel, amend<br>cracks | Large-margin softmax batch normalization (LM-BN), CNN (A-ConvNet in [82])   |
| Wagner et al. [87][88]  | SAR images are rotated & aligned to<br>the same aspect angle                     | CNN (feature extraction + decision) + SVM (polynomial kernel & Gaussian radial basis functions)   |
| Xue et al. [90]   | Multi aspect space varving image   | Spatial-temporal ensemble convolutional network (STEC-Net): 4 x Conv + 4 x POOL   |
| Zhang et al. [91]   | sequence construction  | Multi-aspect-aware bidirectional LSTM network (MA-BLSTM): feature extraction +<br>3-layer MLP + 3-layer LSTM block  |
| Bai et al. [92]   |  | Bidirectional LSTM network (BCRN): 4 × Conv + 3 × POOL + 2 Bi-LSTM layers   |
| Deng et al. [95]  | N/A  | SAE with Euclidean distance constraint & dropout + linear SVM classifier  |
| Geng et al. [96][97]  | Multiscale patch-based feature<br>extraction                                     | Deep supervised & contractive neural network (DSCNN): 4 layers of supervised &<br>contractive autoencoders  |
| Guo et al. [99];<br>Schwegmann et al.<br>[100], [101]; Shah [102] | N/A  | Capsule network   |

training burden, the features were extracted with pertained CNN models such as AlexNet, VGGNet, and ZFNet. The Density-based Spatial Clustering of Application with Noise (DBSCAN) algorithm was developed to reduce false alarms, and the Bi-LSTM was used to improve the detection probability. The performance of the proposed network was evaluated with both simulated video SAR data and real data released by Sandia National Laboratory, which was further augmented with rotation and cropping.

# D. MAJOR CHALLENGES FOR DL-BASED ATR

In Section IV-C, we reviewed many DNNs trained and tested with the MSTAR dataset. In this subsection, we will look into two limiting factors which have been keeping the unanimous adoption of DNNs for radar ATR tasks on battle fields from becoming true: the limited amount of training data and the potential security risk posted by carefully crafted adversarial attacks.

# (1) Lack of training data

Although classification rates of higher than 99% have been reported in many papers covering DNNs trained for radar ATR using the MSTAR dataset, the accuracies of these networks are expected to degrade dramatically when tested with SAR images taken at depression angles that are very different from the ones used to obtain the training dataset or other SAR image datasets, e.g. the QinetiQ dataset [80], [81]. As pointed out by J. Pearl, the neural networks usually cannot perform well if the environment they are tested in is different from the one they are trained with [93]. However, the DL-based approaches will simply lose all their glamor if we must train the network from the very beginning with large amount of qualified training data for every new classification task. What's worse, unlike other ordinary image classification tasks (e.g. cat/dog classification), the SAR images used for radar ATR are usually very scarce, especially when the targets are military

vehicles employed by other countries. Therefore, machine learning with small training data sets is key to the success of radar ATR using SAR images. In the following, we will examine various neural networks that are designed to meet this challenge.

Since these networks have all been trained using the MSTAR dataset, the classification accuracies of these networks and the number of samples involved in the training process are comparable. Before we move on, we will first provide some details on the MSTAR dataset, so the readers could get a clear picture of what is happening. As was mentioned before, the MSTAR dataset consists of 20,000 SAR image chips covering 10 targets types from the former Soviet Union (BMP2, BTR70, T72, BTR60, 2S1, BRDM2, D7, T62, ZIL131, ZSU23/4). These targets were measured over the full 360 ° azimuth angles and over multiple depression angles  $(15^{\circ}, 17^{\circ}, 30^{\circ}, \text{and } 45^{\circ})$ , and the SAR images are  $128 \times 128$  pixels in size and of 1 foot  $\times 1$  foot resolution. In most of papers, to demonstrate the robustness of the proposed networks to the variation of angles, the SAR images used for training and testing usually correspond to two different depression angles (e.g.  $15^{\circ}$  and  $17^{\circ}$ ).

<u>Supervised learning</u>: For comparison purpose, we first look at the application of traditional machine learning method to address this problem. The topic has been thoroughly reviewed in [105]. More recently, in [106], Clemente et al. utilized *K-nearest neighbor* for ATR against compound Gaussian noise, which was added to the MSTAR datasets manually. The features were represented by Krawtchouk moments, and the selection of testing/training samples were randomized in each Monte Carlo run. Using only 191 training samples, the network proposed in [106] reached an accuracy of 93.86%.

<u>Semi-supervised learning</u>: Since the manual feature extraction usually induces high computational complexity while the auto feature extraction is a time-consuming



process requiring a large amount of labeled training samples, some researchers resort to semi-supervised machine learning. In [107], Hou et al. introduced a semisupervised online dictionary learning algorithm, where the SAR images were modeled with complex Gaussian distribution (CGD). The dictionary was updated by adding samples to the training process in a progressive way, and the Bayesian inference was employed to learn the dictionary. In [108], Wang et al. used dual-networks and cross-training (i.e. the Siamese network) to improve the classification rate with limited training data. Specifically, the pseudo-labels generated by one network were used to fine-tune the other network, and an iterative categorical cross-entropy function was designed as the loss function of the dual-networks for contrastive learning. Although a high accuracy of 97.86% was obtained in [108] with only 400 training samples, it is worth noting that the Siamese network is famous for its sensitivity to input variations and generalizability. Feature augmentation, weak i.e. combining complementary features extracted by optimallyselected multi-level layers rather than utilizing the highlevel features only, is another solution to improve the accuracy with limited training samples. In [109], Zhang et al. proposed a CNN composed of 5 Conv layers, 5 pooling layers, and 2 FC layers. The features from the Conv layers were concatenated, and the AdaBoost rotation forest (RoF) was used to replace the original softmax layers. With 500 training samples, the networks proposed in [109] reach a classification rate 96.3%. Note that other supervised classifiers, such as SVM and random forest, could also be used as substitutes for the softmax layers of a classic CNN to improve the accuracy.

Unsupervised learning: One way to realize unsupervised learning with limited training data samples is to employ transfer learning. In [110], Huang et al. proposed a DNN composed of stacked convolutional autoencoders, which was trained with unlabeled SAR images for the subsequent transfer learning rather than the commonly used ImageNet, which contains optical images that are far different from SAR images. In [111]-[118], data augmentation was performed to boost the training dataset in addition to transfer learning to further improve the classification accuracy. Specifically, in [111], Zhong et al. employed three classic CNNs, namely CaffeNet, VGG-F, and VGG-M, that have been pretrained with the ImageNet dataset. The data augmentation method used in [82] was adopted, and 2700 images for each class were obtained via randomly sampling  $88 \times 88$  patches from the  $128 \times 128$ SAR image chips. With network pruning (a maximum of 80% filters pruned) and recovery employed, the networks presented in [111] is 3.6 times faster than the A-ConvNets proposed in [82] at the cost of 1.42% decrease in accuracy. In [112], Ding et al. an all-in-one 6-layer CNN was proposed, and three types of data augmentation, namely posture synthesis, translation, and noise-adding were combined. With training samples augmented to 1000 per class, the network in [112] reached a test accuracy of 93.16%. In [113], Yu et al. proposed a 13-layer CNN, with the input data preprocessed with Gabor filters. The center  $88 \times 88$  pixels of the SAR images were cropped to reduce the computational burden, and the training dataset was augmented with the approach proposed in [112]. By replacing 1%-15% pixels in target scene with randomly generated samples, the anti-noise performance of the proposed network was demonstrated. In [114], data augmentation was performed by first using improved Lee sigma filtering to remove speckles and then adding random noises. The proposed 9-layer CNN reached a high accuracy of 98.7% with 1900 training samples.

In [115] and [116], Lewis and Scarnati pointed out that the synthetic SAR images obtained by simply manipulating the real SAR images as the ordinary optical images are of poor quality (despite of the resemblance between them in "appearance"), and using only the synthetic data in the training process could lead to dramatic performance degradation. For example, the SAR ATR CNN in [117] achieved only a 19.5% accuracy when trained with synthetic data and tested with real data. Therefore, in [115] and [116], 3D CAD models of targets were used to synthesize the Synthetic and Measured Paired and Labeled Experiment (SAMPLE) dataset. The input data was preprocessed with t-SNE for dimension reduction, and variance-based joint sparsity was employed for denoising. Moreover, the clutter was transferred from real to synthetic SAR images via task masks. With 50% real data from the MSTAR dataset and 50% synthesized data generated with the GAN, the modified DenseNet proposed in [115] reached an accuracy of 92%. In [118], dual parallel GAN (DPGAN) made of a generator with 4 convolution layers and 4 deconvolution layers and a discriminator with 4 convolution layers was proposed. The raw images with opposite azimuth were merged together for shadow compensation. With 300 GAN-augmented training samples, the 5-layer CNN proposed in [118] reached a high accuracy of 99.3%.

The networks proposed in [106]-[118] along with the number of MSTAR samples used for training and the corresponding accuracies are summarized in TABLE 6, where "AUG" represents training data augmentation. Since transfer learning plays a key role in improving the accuracy of DNNs with limited training data while reducing the training time, the readers are also referred to [119], in which how to apply transfer learning in SAR ATR were discussed in detail (note that it was concluded in [119] that simple "domain adaption based transfer learning" by applying a DNN model pretrained with natural optical images, e.g. ImageNet, directly to the problem of SAR image classification/recognition does not work well). Finally, although the MSTAR data set has been widely used for the training of SAR ATR DNNs [106]-[118], some researchers resort to a few SAR image datasets obtained by TerraSAR-X that have been made available to public, which include the landscape mapping dataset [120], the



| Reference                                    | Image size | Neural network   | Training samples                             | Accuracy |
|--|------------|--|--|----------|
| Clemente et al.<br>[106]                     | 128 x128   | K-nearest neighbor (with Krawtchouk moments used as input)   | 191  | 93.86%   |
| Hou et al. [107]                             | 64 x 64    | Image modeling with CGD + Bayesian method for learning +<br>dictionary update by adding samples          | 720  | 94.52%   |
| Wang et al. [108]                            | 128 x128   | Dual-networks & cross-training (Siamese)   | 400  | 97.86%   |
| Zhang et al. [109]                           | 128 x128   | CNN (5 x Conv + 5 x POOL + 2 x FC + AdaBoost ensemble)   | 500  | 96.3%    |
| Huang et al. [110]                           | 128 x128   | SAE with 5 x Conv & 1 x FC   | 500  | 97.15%   |
| Zhong et al. [111] 88 x 88                   |            | Pretrained CaffeNet, VGG-F, VGG-M with ImageNet + transferred<br>network with pruning filters & recovery | 2700/class AUG                               | 98.39%   |
| Ding et al. [112]                            | 128 x128   | All-in-one CNN (3 × Conv + 2 × POOL + 1 × FC)  | 1000/class AUG                               | 93.16%   |
| Yu et al. [113]                              | 88 x 88    | Preprocessing (multiscale Gabor filter) + CNN (9 × Conv + 4 × POOL)                                      | 550, AUG                                     | 92%      |
| Kwak et al. [114]                            | 88 x 88    | $CNN (4 \times Conv + 4 \times POOL + 1 \times FC)$  | 1900, AUG                                    | 98.7%    |
| Lewis et al. [115];<br>Scarnati et al. [116] | 128 x128   | CNN (DenseNet)   | 2732 (50% measured<br>+50% synthesized, GAN) | 92%      |
| Zhu et al. [118]                             | 128 x128   | DPGAN + CNN (4 × Conv + 1 × POOL)  | 300/class, GAN                               | 99.3%    |

#### TABLE 6 Techniques for machine learning with small training dataset

ship detection dataset [121], [122], and the vehicle detection dataset [123].

## (2) Adversarial attacks

According to literatures, one most intriguing feature of adversarial attacks is that by slightly changing some pixels of a picture (changes so trivial that humans can't even notice), the DL-based image classification algorithm will be fooled to make unbelievable mistakes. For example, if we add a toaster sticker to a banana, it could be misclassified as toaster by a DL-based classifier [46]. Based on the adversary's knowledge on the network to be attacked, adversarial attacks could be classified as white-box, greybox and black-box attack (see Section III-C for details). Moreover, an adversarial attack is said to be "targeted" if the adversarial examples have been designed to be misclassified as a specific type of target and "nontargeted" otherwise. The research in the field of adversarial attacks resembles a cat-and-mouse game: many algorithms are designed to misguide the existing DNNs into misclassification, while the others are developed to improve the robustness of the DNNs to adversarial examples via adversarial training, adversarial detection, gradient-masking, etc. In this subsection, we will give a brief introduction to several highly-cited adversarial attack algorithms proposed in recent years. Before we move on to introduce original research works on this topic, we will first provide some background information on commonly used attack methods that are readily available as Python toolboxes free for download [124].

The adversarial attacks widely adopted by DNN attackers generally belong to three categories: the *gradient-based attacks*, the *score-based attacks*, and the *decision-based attacks*.

The gradient-based attacks utilize the input gradients to obtain perturbations that the model predictions for a specific class are most sensitive to. The *fast gradient sign* method (FGSM), the Basic Iterative Method (BIM), the *iterative least-likely class method (ILCM)*, the Projected Gradient Descent (PGD) and the DeepFool are some of the most famous attack methods belong to this group [124]. The FGSM proposed by Goodfellow et al. [126] utilizes the loss function with respect to the input to create an

adversarial example that maximizes the loss so that it will be misclassified. The BIM, which is also referred to in literatures as the iterative fast gradient sign attack method (I-FGSM), and the ILCM were all proposed by Kurakin et al. in [127]. The BIM is a straightforward extension of the FGSM method, which seeks to maximize the cost of the true class along small steps in the gradient direction in an iterative manner. In contrast, the ILCM iteratively maximize the probability of specific false target class with lowest confidence score for clean image. The PGD-based attack method [128] is essentially the same as the BIM except that for PGD, the example is initialized at a random point in the ball of interest determined by the  $l_{\infty}$  norm. The DeepFool method proposed by Moosavi-Dezfooli [129] first computes the minimum distance it takes to reach the class boundary assuming that the classifier is linear, then makes corresponding steps towards that direction.

The score-based attacks do not require gradients of the model or other internal knowledge about the networks to be attacked, but need to know the probability that the input samples belong to a certain class, i.e. the probability labels. It is less popular than the gradient-based attacks. The single-pixel attack proposed by Narodytska and Kasiviswanathan [130] in 2017 is a typical score-based attack. It probes the weakness of a DNN by changing single pixels to while or black one at a time. In 2019, an alternative single-pixel based approach was proposed in [131], which relies on the differential evolution algorithm and achieved a high successful-misguiding rate by only modifying less than 5 image pixels. In contrast, the decision-based attacks rely only on the class decision made by the targeted networks and does not require any knowledge regarding gradients or probabilities. This last category of adversarial attacks includes the boundary attack [132], the *noise attack*, and the *blur attack* (for images only) [124].

In the following, we will concentrate on the application of adversarial attacks in radar ATR. In [133], Huang et al. proposed four algorithms to misguide multi-layer perceptron (MLP) and CNN designed for radar ATR using HRRP. Two of them are fine-grained perturbations (i.e. the adversarial sample to be updated according to the input), while the other two are universal perturbations (i.e. image-



| Reference          | Name                     | Adversary's<br>knowledge | Adversary's<br>specificity | Main features   |
|--------------------|--------------------------|--------------------------|----------------------------|---|
|                    | Algorithm-1              |                          | Nontargeted                | Fine-grained perturbation; Fast gradient sign method (FGSM) variant with<br>scaling factor obtained via binary search; more effective than FGSM |
| Huang et al. [133] | Algorithm-2              | White-box &              | Targeted                   | Fine-grained perturbation; multi-iteration method continuously updating   |
|                    | Algorithm-3              | black-box                | Nontargeted                | Universal perturbation via the aggregation of fine-grained perturbations  |
|                    | Algorithm-4              |                          | Targeted                   | Universal perturbation by scaling one fine-grained perturbation   |
|                    | I-FGSM                   |                          | Nontargeted                | FGSM variant; in each iteration, the clipping function changes only 1 pixel   |
| Huang et al. [134] | ILCM                     | White-box                | Targeted                   | Iteratively maximize the probability of specific false target class with lowest<br>confidence score for clean image                             |
|                    | Decision<br>based attack | Black-box                |                            | Attack decisions; don't need gradients; find the decision boundary between<br>clear sample and samples of desired false class                   |
|                    | FGSM                     | White-box                |                            | Compute the gradient of loss function & seek the minimum step size to<br>obtain adversarial sample  |
|                    | DeepFool                 |                          |                            | Compute minimum distance to class boundary assuming linear classifier   |
| Lewis et al. [135] | NewtonFool               |                          |                            | Compute the minimum distance to a point x' adjacent to x so that the probability of x' belongs to true class of x approaches zero               |
|                    | BIM                      |                          | Nontargeted                | Maximize the loss along small steps in the gradient direction   |
|                    | PGD                      |                          | Nontargeted                | Maximize probability of some specific target class which is unlikely to be the<br>true class for a given sample; multiple iterations            |
| Wang et al. [136]  | UAP                      | Black-box                |                            | Universal perturbation proposed in [137] is added to MSTAR images to fool CNNs; success rate higher than 80%                                    |
| Wagner et al.[138] | DeepFool                 | White-box                |                            | Competitive Overcomplete Output Layer (COOL) used as the output layer to<br>improve robustness against DeepFool                                 |

TABLE 7 Adversarial attacks on ATR

agnostic). These algorithms and their main features are summarized in TABLE 7. Simulation results show that the proposed algorithms are highly aggressive when conducting both white and black attacks. In [134], Huang et al. considered the problem of adversarial attacks on radar ATR using SAR images. First, the I-FGSM was employed to generate adversarial examples for white-box and black-box nontargeted attacks on three classic CNN models: AlexNet, VGGNet, and ResNet. After that, the ILCM algorithm and the DBA algorithm were used to create adversarial examples for targeted white-box and black-box attack, respectively. The characteristics of these three algorithms are briefly introduced in TABLE 7. Simulation results show that using the adversarial examples generated with the I-FGSM, the success rate of VGGNet and ResNet in target recognition dropped from 95% to 7% when black-box attack was conducted. In addition, under the targeted whitebox attack from ILCM, the confidence level of ResNet for the true class label decreased from 99% to 61.4%. Meanwhile, under the targeted black-box attack from decision-based attack, the confidence levels of AlexNet, VGGNet, and ResNet for the true class label were as low as 22.4%, 15.9%, and 23.2%, respectively. In [135], Lewis et al. tested five white-box adversarial attacks to fool the DLbased radar classifier: FGSM, DeepFool, NewtonFool, BIM, and PGD. In [136], the nontargeted black-box universal adversarial perturbation (UAP) was employed to fool the CNNs, for which the success rate in misguiding the network was higher than 80%.

As was mentioned before, although the mainstream research in the field of adversarial examples aims to "attack", a considerable number of researchers work on the "defence" side, i.e. to improve the robustness of the DNNs to adversarial examples via adversarial training, adversarial detection, gradient-masking, etc. For example, in [138], the competitive overcomplete output layer (COOL) was designed to replace the commonly used softmax layer for

improved robustness of the CNN against the adversarial examples generated by DeepFool.

# V. DL FOR RADAR INTERFERENCE SUPPRESSION

Jamming and clutter are two types of interferences that limit the performance of modern radar systems. In this section, various DL-based jamming recognition and antijamming algorithms are reviewed. The technical trends in using the DNNs to address the challenging problem of marine target detection in sea clutter are also discussed.

## A. JAMMING

In [145]-[151], various DNNs were designed for jamming signal classification, with the majority of them being CNNs. The main features of these networks are summarized in TABLE 8, along with the types of jamming signals that have been used for network training and performance testing. Specifically, In [146] and [147], an improved Siamese-CNN (S-CNN) was proposed, which is composed of two 1-D CNNs for feature extraction from the real and the imaginary parts of the data, respectively. This network only needs 500 training samples for each target class, and its performance were compared with various machine learning methods (e.g. the SVM). In [148] and [149], the 1-D jamming signals were transformed to 2-D time-frequency images via time frequency analysis so that they could be processed with CNN. In [149], a DNN based on the bilinear EfficientNet-B3 and the attention mechanism was proposed. The model parameters of EfficientNet-B3 obtained in the pretraining process using the ImageNet dataset were used as the initial weights of the proposed network. Note that EfficientNet-B3 belongs to a large family of EfficientNet algorithms (named as EfficientNet-B0 to B7) [150]. Although the accuracy of EfficientNet-B3 is 4% lower than that of EfficientNet-B7, the amount of model parameters involved in the former is only 1/5 of the latter, which indicates less training time. In [151], a VGG-16 variant was developed for barrage jamming



| Reference                 | Objective   | DNN structure  | Main features   | Type of jamming  |
|---------------------------|---|--|---|--|
| Mendoza et<br>al. [145]   |   | 12-layer neural network (NN)   | Proved that NN using power spectrum samples<br>outperforms the one using autocorrelation  | (1); (5) (LFM & power-law FM);   |
| Shao et al.<br>[146][147] |   | Improved Siamese-CNN: two 1-D CNN<br>( $4 \times \text{Conv} + 1 \times \text{FC}$ ) to extract features<br>of real & imaginary data | <ul> <li>Work with limited training samples (500/class)</li> <li>Performance compared with various machine learning methods, e.g. SVM, 1D-CNN, etc.</li> </ul>            | 12 types<br>( $(19); (2+9);$<br>( $7+8; (3+6)$ )                       |
| Liu et al.<br>[148]       | Jamming signal<br>classification                    | $CNN (4 \times Conv + 4 \times POOL + 1 \times FC)$  | <ul> <li>Preprocessing: normalization, filtering, STFT,<br/>adaptive cropping of the time-frequency map</li> <li>Jamming detection (OS-CFAR) &amp; measurement</li> </ul> | 2; 7; 10-16  |
| Xiao et al.<br>[149]      |   | Bilinear EfficientNet-B3 + attention<br>mechanism + transfer learning  | <ul> <li>Preprocessing: time-frequency analysis</li> <li>Attention mechanism + transfer learning</li> </ul>   | 2; 10; 11; 12; 14;<br>15; 20   |
| Yu et al.<br>[151]        |   | CNN (VGG16 variant, 13 layers)   |   | Barrage (17)-19)   |
| Wang et al.<br>[152]      | Target<br>classification<br>with jamming<br>present | Stacked sparse autoencoder   | <ul> <li>Polluted-spectrum recovery via compressed sensing</li> <li>Three types of airplanes are classified based on<br/>micro-Doppler effects</li> </ul>                 | 1  |
| Li et al.<br>[153][154]   | Anti-jamming<br>strategy for<br>radar               | Actor-critic style: MLP (3 × FC); CNN<br>(2 × Conv + 1 × FC); LSTM (1 × LSTM<br>+ 2 × FC)  | <ul> <li>Frequency agile radar employing deception sub-<br/>pulses to mislead the jammer</li> <li>Anti mainlobe jamming</li> </ul>  | Barrage/spot<br>jamming  |
| Ak et al.<br>[155]        | Analyze<br>probability of<br>radar being<br>jammed  | <ul> <li>Double deep-Q network (3 hidden layers)</li> <li>LSTM: 32 hidden units</li> </ul>   | □ Reinforcement learning with knowledge-based<br>random-access agent (KARAA) strategy and least<br>aggregate reward agent (LARA) strategy                                 | Jammer channel<br>hopping dynamics<br>generated by<br>Markov mechanism |
| Hong et al.<br>[156]      | Radar signal recognition &                          | CNN  | Radar signals with 6 types of RF modulation and 7<br>types of PRI modulation are considered   | Varies based on  |
| Pietro et al.<br>[157]    | jamming<br>prediction                               | 1. Deep neural network: 4 hidden layers<br>2. LSTM: $(2 \times LSTM + 1 \times FC)$  | □ Adaptive jamming methods selection for unknown radar signals  | consideration  |

#### TABLE 8 DL for jamming recognition and suppression

1) pure noise; 2) interrupted sampling repeater jamming (ISRJ); 3) aiming; 4) blocking; 5) sweeping; 6) distance deception; 7) dense false targets; 8) smart noise; 9) chaff; 10) noise amplitude modulation jamming (AM); 11) noise frequency modulation jamming (FM); 12) noise convolution jamming (CN); 13) noise product jamming (CP); 14) smeared spectrum jamming (SMSP); 15) chopping and interleaving jamming (C&I); 16) comb spectral jamming (COMB); 17) single frequency; 18) narrowband barrage; 19) wideband barrage; 20) rectangular wave convolution jamming;

detection and classification for SAR, where the statistical characteristics of SAR echo signals was exploited.

Except for the works discussed above, using the DL-based approaches to perform target classification in the presence of jamming [152], to choose the optimum anti-jamming strategy for radar [153], [154], to analyze the probability of radar being jammed [155], and to adaptively select the best method to jam an enemy radar [157] have also been investigated. The DNN structures proposed in these works and their distinctive features are summarized in TABLE 8. Finally, a detailed discussion regarding the application of artificial intelligence in electronic warfare systems was presented in [158], which is also recommended for readers who are interested in the recent trends of DL-based jamming/anti-jamming techniques.

## B. CLUTTER

Marine target detection is a much more challenging task for radar than ground moving target detection due to the highly nonhomogeneous and time-varying clutter incurred by the sea. An early attempt of using machine learning methods for target detection in the presence of sea clutter was made in [159], where k-Nearest-Neighbor and SVM were used for marine target/clutter classification using the data collected by the S-band NetRAD system jointly developed by the University College London and the University of Cape Town [160].

With DL gaining popularity in recent years, many researchers resort to DNNs to further improve the detection performance of marine radars [161]-[164]. Specifically, in [161], Pan et al. used the Faster R-CNN proposed by Ren et al. in [104] for target detection using the sea clutter dataset collected with the X-band ground-based Fynmeet marine

radar by the council for scientific and industrial research (CSIR). In [162], Chen et al. proposed a dual-channel convolutional neural network (DCCNN) made of LeNet and VGG16, for which the amplitude and the timefrequency information were used as two inputs, and the features extracted from the two channels were fused at the FC layer. One distinctive characteristic of [162] is that softmax classifier with variable threshold and SVM classifier with controllable false alarm rates were designed. The performance of the proposed network was tested with two datasets, the Intelligent PIXel processing radar (IPIX) dataset collected by the fully coherent dual-pol X-band radar for *floating target* and the CSIR dataset for maneuvering marine target. In [163], a fully convolutional network (FCC) with 20 layers were proposed for ship detection in SAR images collected by Gaofen-3 and TerraSAR-X. It is worth mentioning that pixel truncation was implemented as a preprocessing procedure assuming that the potential ship pixels are brighter than the clutter, which is not necessarily true. Finally, in [164], a DL-based empirical clutter model named as the multi-source input neural network (MSINN) was proposed to predict the sea clutter reflectively. This model was tested with the sea clutters collected by ground-based UHF band polarized radar and was proven to fit the measurement data better than the existing empirical sea clutter models.

Although most research papers in this field focus on sea clutter, DNNs have also been designed to address other types of clutter. For example, in [165], Cifola et al. considered the problem of clutter/target recognition for drone signals polluted by wind turbine returns. A denoising adversarial autoencoder was designed, the performance of

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TABLE 9 DL for clutter estimation and suppression

| Reference               | Objective  | DNN structure   | Main features  |
|-------------------------|--|---|--|
| Pan et al.<br>[161]     | t al.<br>et al.<br>Marine target<br>detection in presence<br>of sea clutter<br>al. | Faster R-CNN  | Network is initialized with VGG16 pre-trained model & trained with alternative<br>training (RPN fast R-CNN RPN)  |
| Chen et al.<br>[162]    |  | Dual-channel CNN: LeNet +<br>VGG16  | <ul> <li>Amplitude and time-frequency information are used as two inputs for dual-<br/>channel network</li> <li>Variable threshold softmax classifier &amp; false alarm controllable classifier SVM</li> </ul>                             |
| An et al.<br>[163]      |  | FCN: 10 × Conv, 5 × POOL,<br>3 × Deconv   | <ul> <li>Preprocessing: pixel truncation assuming potential ship pixels are brighter<br/>than clutter</li> <li>Iterative censoring scheme for detection</li> <li>CFAR detector designed assuming Rayleigh &amp; K clutter model</li> </ul> |
| Ma et al.<br>[164]      | Sea clutter reflectivity<br>prediction with<br>empirical clutter model             | Muti-source input neural network  | <ul> <li>Preprocessing: determine sea clutter effective region using yolov3-tiny model</li> <li>MSINN clutter model for Yellow Sea, China</li> </ul>   |
| Cifola et<br>al. [165]  | Separation of drone<br>signals from wind<br>turbine clutter                        | Denoising adversarial<br>autoencoder: discriminator<br>(6 × Conv) + autoencoder | □ Autoencoder trained to reconstruct spectrogram containing drone-only signal □ Discriminator is used to distinguish drone-only signal from clutter  |
| Lepetit et<br>al. [166] | Clutter removal from<br>echoes collected by<br>weather radar                       | U-net   | Two sets of data used: weather-plus-clutter images & clutter-only images<br>(clean images not required for training)   |

which was tested with the micro-Doppler signatures of drones and wind-turbines measured with X-band CW radar. In [166], Lepetit et al. used U-Net, a CNN variant that was originally proposed for medical image segmentation, to remove clutter from precipitation echoes collected by weather radar. 150,000 images collected by the Trappes polarimetric ground weather radar in Météo-France were used for network training.

The DNN structures presented in [161]-[166] and their main features are summarized in TABLE 9. Note that except for the works mentioned above, deep convolutional autoencoders were proposed for target detection in sea clutter in [167], [168], and a LSTM-based network was designed for sea clutter prediction in [169]. Since these networks were tested only with simulated data, they are expected to exhibit noticeable performance degradation in real-life detection scenarios.

## **VI. CONCLUSION**

In this work, we consider the application of DL algorithms in radar signal processing. With the DL gaining popularity rapidly in recent years, DL for radar signal recognition, DL for ATR based on HRRP/Doppler signatures/SAR images, and DL for radar jamming recognition & clutter suppression have been explored thoroughly by many researchers. Although classification accuracies of 98%-100% have been reported in many research works on radar ATR with DL networks using the MSTAR dataset, it should be emphasized that there is a long way to go before the DL approaches become qualified substitutes for the classic radar ATR methods. Firstly, DL networks demand large amount of training data. Unlike the typical problem of image classification, for which large amounts of training data are available online, representative real-world HRRPs and SAR images that are labelled with accurately verified targets are simply not readily available for everyone at demand. Not to mention that a network trained under a specific environment doesn't work the same way when the environment changes. Secondly, although some DL networks reach high accuracies with limited training data, most of them were tested with only the MSTAR dataset, which has also been used to prove

the high -accuracy performance (above 97%) of traditional machine learning based ATR methods 20 years ago. Moreover, the ever-evolving adversarial attacks also post great security risk to the DNNs. This work provides a full picture of numerous potential research opportunities and grave challenges in applying the DL-based approaches to address the existing problems in radar signal processing, which serves as a good reference work for researchers interested in this field.

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