Automatic Modulation Classification for Short Burst Underwater Acoustic Communication Signals Based on Hybrid Neural Networks

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ABSTRACT
Automatic modulation classification (AMC) is challenging for short burst underwater acoustic (UWA) communication signals. Difficulties include but are not limited to the poor UWA channels, impulsive noise, and data scarcity. To address these problems, a method based on hybrid neural networks (HNNs) is proposed in this paper. First, an impulsive noise preprocessor is adopted to mitigate the impulse in the received signals. Subsequently, an HNN consisting of an attention aided convolutional neural network (Att-CNN) and a sparse auto-encoder is built to extract features from the temporal waveforms and square spectra of the preprocessed signals after burst detection. Finally, a late fusion is made to combine the prediction results of the two sub-networks. To overcome the variable signal duration relative to the fixed input size of the Att-CNN, a data-reusing approach is proposed to perform dimension preprocessing on the waveforms. Moreover, a transfer learning strategy is introduced to resolve the issue of insufficient training data from the testing channel. The results of simulation experiments and practical signal tests both demonstrate that the proposed method is robust against UWA channels and ambient noise. Our approach significantly outperforms existing deep learning-based methods in dealing with short and weak signal bursts, while requiring less training data from the testing channel.

INDEX TERMS
Automatic modulation classification, hybrid neural networks, attention aided convolutional neural networks, sparse auto-encoder, data-reusing, transfer learning.

I. INTRODUCTION
Automatic modulation classification (AMC) plays an important role in the attribute identification and information recovery of received communication signals. In recent years, with the continuous development in ocean-related technologies and the growing demand for marine information acquisition, AMC for underwater acoustic (UWA) communication signals has emerged as an increasingly important research topic. However, because of the complexity of the marine environment, progress in this field has been slow. Especially in military applications, the transmitted signals are always short and burst, which has increased the difficulty of AMC.

Conventional AMC for UWA communication signals is mostly based on pattern recognition approaches. This is done in two steps: feature extraction and classification. Different features are first built on the basis of domain knowledge and are then fed to different classifiers for classification. Common features include instantaneous features [1], [2], cyclostationary features [3]–[7], high-order cumulants-based features [8]–[10], spectral features [11], [12], wavelet transform-based features [2], [9], [13], and time–frequency transform-based features [14], [15]. Generally, these hand-crafted features are not robust against the complexity of the marine environment, such as the poor UWA channels and impulsive noise. The performance of such methods relies on manual experience, and can only be optimum under certain conditions.

To reduce the dependency on domain knowledge and to extract more effective and stable features, many deep learning (DL)-based methods have been developed recently. Herein, we review the recent success achieved by DL in AMC for
UWA communication signals, as summarized in Table 1. For each approach, different modality information of signals is taken as the input of different network. Moreover, an evaluation is presented in terms of classification categories, robustness against environments, and application limitations.

As shown in Table 1, Marcoux et al. [16] and Li-Da et al. [17] utilized the baseband IQ raw waveforms to train a convolutional neural network (CNN) and a hybrid network comprising a CNN sub-network and a long short-term memory (LSTM) sub-network, respectively. These methods are based on the assumption that the signal carrier frequencies are accurately estimated. However, this remains challenging under the effect of time-varying and multi-path fading UWA channels. Zhou et al. [18] trained a similar CNN with the real and imaginary parts of received signals, achieving a high classification accuracy for three types of practical UWA communication signals. Yang et al. [19] continued to improve the classification performance at low signal-to-noise ratios (SNRs). They used signal waveforms enhanced by a denoising auto-encoder (DAE) to train another sparse auto-encoder (SAE), and the performance under Gaussian noise was improved. However, the noise in marine environments is much more complex, thus requiring further feasibility testing. Yu et al. [20] proposed an LSTM network and fed it with instantaneous features of signal waveforms. The effectiveness of the algorithm was proven on practical UWA communication signals. However, a large amount of training data from the testing channel is required, since an LSTM has significantly more parameters than common networks. Moreover, for the aforementioned methods based on temporal waveforms and CNN, the variable signal duration is inconsistent with the fixed input size of the network.

Jiang et al. [21] and Li et al. [22] respectively trained an SAE and a CNN with the power spectra of received signals and the spectra obtained after square or quartic transformation. Their approaches could effectively recognize most common UWA communication signals. However, an accurate estimation of the power spectra requires a sufficient number of transmitted symbols. Thus, these methods may not apply to short burst UWA communication signals. Moreover, their performance deteriorates sharply when the channel fading is poor. Yao et al. [23] designed a deeper and wider CNN, which takes the spectrograms of the signals as input. This method is more robust against multi-path channels but leads to a trade-off between the time and frequency resolutions. As signal parameters vary, it is difficult to select an appropriate fast Fourier transform window length to ensure the quality of the spectrograms. Moreover, because the spectrograms only contain the amplitude information of signals, this method is unable to perform inter-class recognition for phase shift keying (PSK) signals.

To improve the recognition performance for short burst UWA communication signals in complex marine environments, the idea of multimodal DL [24]–[28] is introduced and a novel hybrid neural networks (HNNs)-based AMC method is proposed in this paper. First, impulsive noise preprocessing, burst detection, and dimension preprocessing are performed on the received noisy signals. Subsequently, the temporal waveforms of the dimension-preprocessed signals are fed to an attention-aided convolutional neural network (Att-CNN) for preliminary classification. If a signal is recognized as PSK-modulated, another SAE will be further adopted to extract features from the signal square spectra. Finally, a late fusion is implemented to combine the results of the two modalities (i.e., temporal waveforms and square spectra).

Moreover, we adopt the idea of transfer learning and build a transfer data model to overcome the issue of insufficient training data from the testing channel. The results of simulation experiments and practical signal tests both demonstrate that the proposed method is robust against UWA channels and ambient noise. It can effectively recognize common UWA communication signals including PSK, frequency shift keying (FSK), orthogonal frequency division multiplexing (OFDM), and sweep spread carrier (S2C) [29] signals. Our method is also proven to have better performance in dealing with short and weak signal bursts, while requiring less training data from the testing channel.

This paper introduces an innovative approach for the AMC of short burst UWA communication signals. The advantages and contributions of our work are summarized as follows:

- Most conventional algorithms rely on domain knowledge, and hand-crafted features cannot be effectively generalized to different underwater environments. In comparison, the proposed method adopts deep neural networks for automatic feature extraction and classification. Thus, the performance is more stable.
- A self-attention mechanism is introduced into the proposed HNN to help extract more effective signal

| Network input                          | Network         | Paper   | Evaluation                                                                 |
|----------------------------------------|-----------------|---------|-----------------------------------------------------------------------------|
| IQ raw waveforms                        | CNN             | [16]    | Requires an accurate estimation about signal carrier frequency               |
|                                        | CNN + LSTM      | [17]    |                                                                              |
| Signal waveforms on carrier             | CNN             | [18]    | The classification categories are limited;                                 |
|                                        | DAE + SAE       | [19]    | Not robust against the impulsive noise environments                         |
| Instantaneous features of signal waveforms| LSTM           | [20]    | Requires a large amount of training data from the testing channel            |
| Spectral sequence or diagrams of signals | SAE             | [21]    | Requires a sufficient number of transmitted symbols; performance deteriorates sharply when the channel fading is poor |
|                                        | CNN             | [22]    |                                                                              |
| Signal spectrograms                     | CNN             | [23]    | Requires a trade-off between the time and frequency resolutions; Unable to perform inter-class recognition for PSK signals |
features. Thus, weak signals can be better recognized. By contrast, the performance of existing methods declines at low SNRs.

- Most existing DL-based methods require the dimension of testing signals to be the same as that of the network input. However, our approach can handle signals with variable duration via the proposed dimension preprocessing technique of data-reusing.

- Existing DL-based methods are trained on large amounts of data obtained from a testing channel. In comparison, the proposed method significantly reduces this requirement via introducing the transfer learning strategy and the presented transfer data model.

The remainder of this paper is organized as follows: Sec. II introduces the system model and proposed method. Sec. III presents the experimental results and discussion. Finally, Sec. IV concludes this paper.

To foster manuscript readability, Table 2 and Table 3 summarizes the acronyms and mathematical notions used in this paper, respectively.

### TABLE 2. List of the acronyms used in this paper.

| Acronym | Definition                          |
|---------|------------------------------------|
| AMC     | Automatic modulation classification |
| UWA     | Underwater acoustic                |
| DL      | Deep learning                      |
| CNN     | Convolutional neural network       |
| LSTM    | Long short-term memory             |
| SNR     | Signal-to-noise ratio              |
| SAE     | Sparse auto-encoder                |
| HNN     | Hybrid neural network              |
| Att-CNN | Attention-aided convolutional neural network |
| PSK     | Phase shift keying                 |
| FSK     | Frequency shift keying             |
| OFDM    | Orthogonal frequency division multiplexing |
| S2C     | Sweep spread carrier               |
| MSNR    | Mixed signal-to-noise ratio        |
| INP     | Impulsive noise preprocessor       |
| SDGAN   | Signal denoising generative adversarial network |
| DR      | Data-reusing                       |
| FC      | Fully connected                    |
| 1D Conv | One-dimensional convolutional      |
| SE      | Squeeze and excitation             |
| TTC     | Target testing channel             |
| ZP      | Zero-padding                       |
| STFT    | Short-time Fourier transformation  |

### TABLE 3. List of the mathematical notions used in this paper.

| Symbol      | Definition                                      |
|-------------|-------------------------------------------------|
| y(n)        | Received signal                                 |
| s(n)        | Transmitted signal                              |
| h(n)        | Impulse response of the UWA channel             |
| w(n)        | Ambient noise                                    |
| L           | Sample number of y(n)                           |
| ϕ(ω)        | Characteristic function of alpha-stable distributed noise |
| α           | Characteristic exponent of alpha-stable distributed noise |
| a           | Location parameter of alpha-stable distributed noise |
| β           | Symmetry parameter of alpha-stable distributed noise |
| γ           | Dispersion of alpha-stable distributed noise     |
| σ^2         | Variance of the signal                          |
| t_0         | Sample number of h(n)                           |
| d_m         | The i_m segment after dimension preprocessing   |
| c(k)        | Square spectra of h(n)                          |
| L_{ic}      | Input dimension of the Att-CNN                  |
| x           | Input signal waveform of the Att-CNN            |
| H           | Filter group                                    |
| h           | Single filter in H                              |
| U           | The convolution output                          |
| V           | Channel-wise aggregated statistic               |
| F_{se}(·)   | Squeezing function of SE unit                   |
| λ           | Excitation vector                               |
| L_{f2}      | Filter length                                   |
| T           | Temporal dimension of x                         |
| C           | Channel number of H                             |
| E_{se}       | Excitation function of the SE unit              |
| W           | Weight of FC layers                             |
| r           | Reduction ratio of FC layers                    |
| ú           | Rescaled features                               |
| F_{res}(·)  | Rescaling function                              |
| b_{m,iw}    | Complex filter constituted of multiple filter groups |
| k           | Network output with SE unit                     |
| k          | Network output without SE unit                  |
| j           | Total loss function during the pre-training of the SAE |
| f_{SE}       | Nonlinear function formed by the SAE            |
| L_{in}      | Number of input nodes of the SAE                |
| L_n         | Number of neurons of the SAE                    |
| p_{i_m}     | Activation value of the i_m neuron              |
| β_s         | Sparsity penalty                                |
| p          | Expected average activation value               |
| q_{i_m}     | The prediction probability vector of the i_m segment |
| P_{seg}     | Overall prediction probability vector of Att-CNN module |
| P_s         | Prediction probability vector of the SAE module  |
| P_f         | Final prediction probability after weighting     |
| λ_{w2}      | Weight of P_{seg}                               |
| y(n)        | Received signal in the transfer data model      |
| h(n)        | UWA channel in the transfer data model           |

### II. SYSTEM MODEL AND PROPOSED METHOD

In this section, we describe the proposed method, starting from the signal model construction in Sec. II.A. We then focus, in Sec. II.B, on the proposed AMC model shown in Fig. 1, which comprises a preprocessing part and a classification part. The preprocessing part includes impulsive noise preprocessing, burst detection, and dimension preprocessing. The classification algorithm is performed with an Att-CNN and a SAE module, which are further fused with a late fusion
A. SIGNAL MODEL
A UWA communication signal is affected by multi-path arrivals and marine ambient noise during its transmission. Thus, the received signal $y(n)$ can be modeled as follows:

$$y(n) = s(n) * h(n) + w(n),$$

where $y(n)$ has $L$ samples, $s(n)$ represents the transmitted signal, with a modulation set including 2FSK, 4FSK, 8FSK, BPSK, QPSK, OFDM, and S2C, $*$ represents the convolution operator, $h(n)$ is the impulse response of the UWA channel, and $w(n)$ is the ambient noise.

Because of the frequent industrial and marine life activities, short, high-amplitude impulsive noise bursts are observed in shallow-water regions [30], [31]. Previous studies have shown that the distribution of this type of noise is closer to an alpha-stable distribution [31], [32]. Therefore, to better characterize the actual marine ambient noise, $w(n)$ is modeled as an alpha-stable distributed noise. Its characteristic function can be expressed as [33]:

$$\phi(u) = \exp \left( i au - \gamma |u|^\alpha [1 + j\beta \text{sgn}(u) \omega(u, \alpha)] \right),$$

where,

$$\omega(u, \alpha) = \begin{cases} \tan(\pi \alpha / 2) & \alpha \neq 1 \\ (2/\pi) \log |u| & \alpha = 1, \end{cases}$$

and $0 < \alpha \leq 2$, $-\infty < a < \infty$, $\gamma > 0$, and $-1 \leq \beta \leq 1$. The characteristic exponent $\alpha$ measures the intensity of the impulse, and the lower the value of $\alpha$, the higher the intensity. The location parameter $a$ represents the center axis of the distribution function. The dispersion $\gamma$ is a measure of the distribution deviation around its mean value. The symmetry parameter $\beta$ describes the skewness of the distribution function, and we have a symmetric alpha-stable ($S\alpha S$) distribution when $\beta = 0$. Furthermore, when $a = 0$ and $\gamma = 1$, $S\alpha S$ becomes a standard alpha-stable distribution.

Because an alpha-stable distribution has no second-order or higher-order statistics when $\alpha < 2$, the power relationship between the signal and noise can be measured using the mixed signal-to-noise ratio (MSNR), which can be expressed as:

$$\text{MSNR} = \left[ 10 \log \left( \sigma_s^2 / \gamma \right) \right] \text{(dB)},$$

where $\sigma_s^2$ denotes the variance of the signal.

B. PROPOSED AMC MODEL
Fig. 1 shows the architecture of the proposed AMC model based on HNNs. It mainly consists of an Att-CNN module, and an SAE module, in addition to the preprocessing part. First, an impulsive noise preprocessor (INP) is adopted to reduce the high-amplitude impulse in the received noisy signal $y(n)$. Second, burst detection is performed on $I(n)$, and the transmitted communication data block $b(n)$ is detected. Third, the dimension of $b(n)$ is preprocessed to match the input dimension of the proposed Att-CNN module. Fourth, the Att-CNN module performs preliminary classification on
the temporal waveform of \( d_i(m) \). If a signal is recognized as BPSK- or QPSK-modulated, the sequence of its estimated square spectra will be additionally fed to the proposed SAE module for inter-class recognition. Finally, a confidence-based late fusion is made based on the output classification probabilities of the two modules.

1) IMPULSIVE NOISE PREPROCESSING

Marine ambient noise has a wide dynamic range, particularly in the presence of the high-amplitude impulse. The significant numerical difference between different waveform samples increases the probabilities of gradient imbalance and model non-convergence during the network training. Thus, it is necessary to apply impulse reduction and normalization preprocessing on the received signals. The INP adopted in this study aims to non-linearly suppress the locations where the amplitude is higher than the selected threshold \( \tau_r \) in the received signal \( y(n) \). The denoised signal can be represented as [34]:

\[
y'(n) = \begin{cases} 
y(n), & |y(n)| \leq \tau_r \\
y(n) \left( \frac{\tau_r}{|y(n)|} \right)^2, & |y(n)| > \tau_r, 
\end{cases}
\]

\[\tau_r = (1 + 2\tau_0)\tau_Q,\]

where \( \tau_0 \) is a constant coefficient (e.g., \( \tau_0 = 1.5 \) is considered in this paper, and \( \tau_Q \) is the second quartile of the absolute value of the received signal. Thereafter, \( y'(n) \) is further normalized to obtain the final output of the INP:

\[I(n) = \frac{y'(n)}{\max(|y'(n)|)}.\]

2) BURST DETECTION

After impulsive noise preprocessing, the high-amplitude impulsive noise is significantly suppressed; however, there is still heavy low-amplitude noise in \( I(n) \). The transmitted burst signal can be drowned in noise, with its start and end time hard to detect. Thus, it is necessary to extract the useful communication data block from \( I(n) \) for the subsequent classification. In this method, a trained signal denoising generative adversarial network (SDGAN) proposed in our previous work [35] is adopted to perform burst detection. SDGAN has a generator and a discriminator, which are trained adversarially to learn the target data distribution. During the training, the generator aims to generate data similar to the target data. The discriminator evaluates the quality of the generated data automatically using the metric learned itself, and offers a better updating direction to the generator. When \( I(n) \) and \( s(n) \) are taken as the source and target data, respectively, the trained generator will be able to suppress the noise component in \( I(n) \) to nearly zero, with the communication data block well remained. Thus, the burst signal \( b(n) \) in \( I(n) \) can be well detected, and \( b(n) \) has \( L_b \) samples (\( L_b \leq L \)).

3) DIMENSION PREPROCESSING

The proposed Att-CNN module has a fixed input dimension \( L_C \), whereas the signal burst durations vary. Thus, the denoised temporal waveforms with a dimension \( L_b \) cannot be directly fed to the Att-CNN module. To handle the case when \( L_b > L_C \), Zheng et al. [36] proposed a signal segmentation and fusion approach. After segmentation without overlapping, the \( i_{th} \) segment can be expressed as follows [36]:

\[d_i(m) = b(i - 1)L_c + m,\]

where \( m = 1, 2, \ldots, L_c, i = 1, 2, \ldots, D, \) and \( D = \lceil L_b/L_c \rceil \), \( \lceil \cdot \rceil \) denotes the largest integer that is not greater than \( \eta \). Therefore, all the \( D \) segments are fed to the classification network in turn, and multiple prediction probability vectors \( P_d^1, \ldots, P_d^D \) can be obtained. Finally, these vectors are averaged, and a comprehensive judgement is made accordingly. This method is proven to help make full use of the information carried by long-duration signals and perform better. Thus, it is adopted in our study to perform dimension preprocessing when \( L_b > L_C \).

Typically, if the computational cost is not a consideration, a larger \( L_C \) means more information can be utilized simultaneously to extract better temporal correlations for recognition. However, this increases the probability of \( L_C > L_b \), particularly when short burst signals are received. To the best of our knowledge, few works proposed a solution to this problem. Therefore, in this paper, we present a data-reusing (DR) technique to extend the dimension \( L_b \) to \( L_C \) for short burst signals. DR is designed to repeatedly concatenate the sequence \( b(n) \) in the time dimension. The output after DR is expressed as follows:

\[d_i(m) = \begin{cases} b(\text{mod}(m/L_b)), & \text{mod}(m/L_b) \neq 0 \\
b(L_b), & \text{else}, \end{cases}\]

where \( i = 1, m = 1, 2, \ldots, L_c, \) \( \text{mod}() \) represents the modulo operator. In fact, \( d_i(m) \) and \( b(n) \) contain the same symbol and noise information, thus the modulations features remain approximately unchanged after DR.

4) ATTENTION AIDED CONVOLUTIONAL NEURAL NETWORK

A CNN has multiple filter banks with the characteristics of weight sharing and local receptive fields. Compared with other common neural networks, such as fully connected (FC) networks, it has fewer parameters and can better extract local features. In fact, the modulated signals are over-sampled from a string of independent symbols. Thus, there is a certain correlation between the samples within a single symbol. To better learn the temporally close correlations of the signal waveforms, an Att-CNN module is built mainly based on the structure of one-dimensional convolutional (1D Conv) layers. Moreover, the squeeze and excitation (SE) unit [37], which is an efficient self-attention mechanism, is introduced for performance improvement.

As shown in Fig. 1, considering the over-sampling rates of the different UWA communication signals used in the later
experiments, the input dimension of the Att-CNN module $L_C$ is set to 8192. This module first uses five convolutional blocks to extract the signal features from the input waveforms. Second, a 1D Conv layer with a single filter (filter length $L_F = 1$) is used to compress the feature channels, and a 1D feature vector can be obtained. Third, this feature vector is connected to an FC layer, which acts as a classifier. Finally, the softmax activation function outputs the classification probability vector $P_d$ of the seven modulations.

In each convolutional block, there is first a 1D Conv layer ($L_F = 31$) and a batch normalization layer for feature extraction and data normalization, respectively. The convolutional layers in the different blocks have 16, 32, 64, 128, and 256 filters. Thus, multiple channels of features can be obtained by these 1D Conv layers. Thereafter, an SE unit is introduced to learn a weight vector for the features of the different channels and recalibrates them. Finally, a leaky ReLU function and an average pooling layer with a stride of 4 (except convolutional block 5) are used for nonlinear activation and network compression, respectively.

The SE unit utilized in the convolutional blocks is a popular channel attention mechanism in the field of computer vision. In this study, it is transferred and used for the processing of 1D temporal waveforms. For the sake of analysis, we take a simplified version of the proposed Att-CNN module as an example. As shown in Fig. 2, the number of convolutional blocks is reduced to one, and only the main structures within a block (i.e., the 1D Conv layer and SE unit) are considered. Moreover, we assume that the two 1D Conv operations (i.e., Conv1 and Conv2) do not affect the time dimension (i.e., $T$), with their bias term omitted. Based on the operation mechanism of the SE unit in [37], a detailed derivation from the principal of signal filtering is given to prove its advantage for the signal feature extraction.

**FIGURE 2. Simplified version of the proposed Att-CNN module.**

As shown in Fig. 2, the input signal waveform $x \in \mathbb{R}^{T \times 1}$ is first convoluted with a filter bank $H_1 \in \mathbb{R}^{L_F \times C}$ composed of $C$ filters ($h_{11}, h_{12}, \ldots, h_{1C}$). The output $U \in \mathbb{R}^{T \times C}$ can be expressed as:

$$U = x \ast H_1 = x \ast \{h_{11}, h_{12}, \ldots, h_{1C}\} = [x \ast h_{11}, x \ast h_{12}, \ldots, x \ast h_{1C}] = [u_1, u_2, \ldots, u_C].$$

Equation (11) illustrates that the different channels of the features are obtained through the independent convolution of multiple 1D filters in $H_1$. To increase the sensitivity of more important features, it is necessary to weight these features with the global information obtained. The SE unit is designed to achieve this in two steps: squeezing and excitation.

Because each filter in $H_1$ operates with a local receptive field whose length $L_F < T$, it cannot exploit the contextual information outside of this region. To this end, the global average pooling operation is adopted to squeeze the global temporal information in each channel. Thus, a channel-wise aggregated statistic $V \in \mathbb{R}^C$ is obtained and can be expressed as:

$$V = F_{\text{avg}}(U) = \frac{1}{T} \left( \sum_{i=1}^{T} u_1(i), \ldots, \sum_{i=1}^{T} u_2(i), \ldots, \sum_{i=1}^{T} u_C(i) \right)$$

Based on this, we continue to seek for channel-wise dependencies and calculate the excitation vector $\lambda \in \mathbb{R}^C$ for different channels (i.e., the channel weight). This is achieved with two FC layers [37]:

$$\lambda = F_{\text{ex}}(V, W) = \sigma(W_2 \delta(W_1V)),$$

where $\sigma$ and $\delta$ denote the Sigmoid and ReLU functions, respectively, $W_1 \in \mathbb{R}^{T \times C}$ and $W_2 \in \mathbb{R}^{C \times \mathbb{R}}$ are the weights of the two FC layers used for decreasing and increasing the dimension, respectively. The reduction ratio $r$ is adapted to keep the middle layer dimension $\frac{C}{r}$ at 8 in our study. Thereafter, the learned excitation vector $\lambda \in \mathbb{R}^C$ is utilized to weight the different filter responses, and a rescaled $\tilde{U} \in \mathbb{R}^{T \times C}$ is obtained, which is expressed as:

$$\tilde{U} = F_{\text{scale}}(U, \lambda) = [\lambda_1u_1, \lambda_2u_2, \ldots, \lambda_Cu_C]$$

Therefore, the features of the different channels can be emphasized or suppressed on the basis of their correlations with the final objectives. Finally, $\tilde{U}$ is convoluted with a single 2D filter $H_2 \in \mathbb{R}^{C \times L_F}$. The output can be expressed as:

$$\hat{x} = \tilde{U} \ast H_2 = [\lambda_1u_1, \lambda_2u_2, \ldots, \lambda_Cu_C] \ast \begin{bmatrix} h_{21} \\ h_{22} \\ \vdots \\ h_{2C} \end{bmatrix} = \lambda_1u_1 \ast h_{21} + \lambda_2u_2 \ast h_{22} + \ldots + \lambda_Cu_C \ast h_{2C}$$

$$= \lambda_1x \ast h_{11} \ast h_{21} + \lambda_2x \ast h_{12} \ast h_{22} + \lambda_Cx \ast h_{1C} \ast h_{2C}$$

$$= x \ast (\lambda_1h_{11} \ast h_{21} + \lambda_2h_{12} \ast h_{22} + \ldots + \lambda_Ch_{1C} \ast h_{2C})$$

$$= x \ast \tilde{h}_{\text{filter}}$$

Based on the above analysis, it can be concluded that the multiple filter banks of the different layers constitute a more complex filter $h_{\text{filter}}$. Moreover, owing to the SE unit and the learned $\lambda$, this filter can be adaptively updated as the input varies. Therefore, different influence functions can be built for feature extraction on different testing data. In comparison, the network output without the SE unit is expressed as:

$$\hat{x} = x \ast (h_{11} \ast h_{21} + h_{12} \ast h_{22} + \ldots + h_{1C} \ast h_{2C}).$$
The network has a fixed influence function for the different input data. In fact, the frequency spectrum characteristics vary with the signals, and different filters can effectively extract the different frequency-domain features, owing to their different frequency responses. Thus, the SE unit has evident advantages for signal feature extraction.

The above conclusion also applies to the proposed Att-CNN module. After it performs the preliminary recognition, the prediction probability vector \( P_d \) of the seven modulations is obtained. If \( L_b > L_c \), based on the signal segmentation and fusion method [36] introduced in the dimension preprocessing subsection, the multiple prediction probability vectors of different segments \( (P_d^1, \ldots, P_d^7) \) can be averaged to obtain a final \( P_d \). If the maximum probability value of \( P_d \) corresponds to 2FSK, 4FSK, 8FSK, S2C, or OFDM, the judgement is directly made. Otherwise, the SAE module, shown in Fig. 1, will be further adopted for PSK inter-class recognition. This can be attributed to the vulnerability of the phase information carried by the temporal waveforms, which is not robust enough under complex marine environments.

5) SAE FOR PSK INTER-CLASS RECOGNITION

The square spectra of the BPSK signal has an evident impulse at the double-carrier frequency, whereas that of the QPSK signal does not. Fig. 3 shows the examples of their square spectra (the carrier frequency is 12.5 kHz). Hence, this characteristic difference is used to distinguish between them in our study. The Welch method is adopted to calculate the square spectra of \( H(n) \) with a window length of 2048. Thereafter, a sequence \( c(k), k = 1, 2, \ldots, 2048 \) of the estimated square spectra is obtained and fed to the SAE.

![Square spectrum of a BPSK and QPSK signal example](image)

**FIGURE 3. Square spectra of BPSK and QPSK signal examples.**

As shown in Fig. 1, the SAE module has 2048 input nodes, and the two hidden layers have 300 and 80 nodes, respectively. The final FC layer is connected to a softmax function, which outputs the binary classification probability vector \( P_c \). The ReLU function is adopted for activation in the SAE module. The training of the presented SAE module involves two steps: unsupervised pre-training and supervised training. The former enables the network to learn some low-dimensional features by training it to minimize the reconstruction error of the input data. Meanwhile, a sparsity constraint is applied by setting the average activation values of the neurons. Thus, the SAE module is able to learn more sparse features. The total loss function during the pre-training stage can be expressed as [38]:

\[
J = \frac{1}{L_s} \sum_{k=1}^{L_s} \left( \frac{1}{2} \| f_{\text{SAE}}(c(k)) - c(k) \|_2^2 \right) + \beta_n \sum_{i=1}^{L_n} KL(\rho_i \| \rho_i),
\]

(17)

where \( f_{\text{SAE}}(\cdot) \) is the nonlinear function formed by the SAE network, \( L_s \) is the number of input nodes (i.e., 2048), \( L_n \) is the number of neurons, \( \rho_i \) is the activation value of the \( i \)-th neuron, and the weight of the sparsity penalty \( \beta_n \) and the expected average activation value \( \rho \) are set to 3 and 0.05, respectively.

The supervised training step of the SAE module is similar to that of the Att-CNN module. The errors between the predicted values and the preset labels are calculated and the network parameters are updated through the back-propagation algorithm. Finally, effective classification features can be learned when the training is completed.

6) LATE FUSION

The two aforementioned modules are designed to perform multi-class and binary classification, respectively. Thus, they are trained individually. When it comes to network testing, if a signal is recognized as BPSK- or QPSK-modulated, a fusion is further required to fuse the two modules. Common fusion approaches are mainly divided into three categories: early, late, and hybrid fusion [24], [25]. However, only late fusion is available and considered in this study. There are three reasons: (i) The SAE module is only used when a signal is judged as PSK-modulated by the Att-CNN module, i.e., the case that one modality is missing exists, whilst early and hybrid fusion methods require all the modalities; (ii) The two modules have different classification categories, whilst the module tasks are required to be the same for the other two fusion methods; (iii) The length of \( b(n) \) is variable, i.e., the Att-CNN module is implemented for unknown times on different signal segments, whilst the other two fusion methods require parallel data for the two modalities. These factors made the early fusion approaches, such as feature concatenation [26], [27], and hybrid fusion approaches [28] unavailable. Finally, a confidence-based late fusion is further adopted to fuse the output of the two modules, and an overall prediction probability vector for PSK signals can be expressed as:

\[
P_{c-PSK} = \lambda_d P_{d-PSK} + (1 - \lambda_d) P_{c-PSK}, \quad \lambda_d \in [0, 1],
\]

(19)

where \( P_{d-PSK} \) and \( P_{c-PSK} \) are the probability vectors of the PSK signals predicted by the Att-CNN and SAE module,
respectively, and $\lambda_d$ and $(1 - \lambda_d)$ are their corresponding weights. The later experiments indicate that a too high or low value of $\lambda_d$ will deteriorate the performance at low or high SNRs, respectively. Overall, a relatively best performance is obtained when $\lambda_d = 0.5$.

7) TRANSFER LEARNING

The square spectra of PSK signals represent the statistical characteristics of the signal phase. By contrast, the temporal waveforms show the instantaneous information of the signals, and thus are more vulnerable to UWA channels. Therefore, for the proposed Att-CNN module, the training data distribution is expected to be the same to that of the testing data. However, because of the sparsity of UWA communication signals, it is difficult to acquire enough training data from a testing channel to train a reliable network. To this end, we introduce the idea of transfer learning and present a transfer data model:

$$
\hat{y}(n) = s(n) * \hat{h}(n) + \hat{w}(n),
$$

(20)

where $\hat{y}(n)$ is the received signal, $s(n)$ is the transmitted signal with the same modulation set as in (1), $\hat{w}(n)$ is also modeled as an alpha-stable distributed noise with the characteristic exponent $\hat{\alpha}$, and $\hat{h}(n)$ denotes a channel similar to the testing channel, such as a channel obtained under different transmitting depths or distances in the same water region. When a similar channel is unavailable, $\hat{h}(n) = 1$ is generally taken and denoted as channel $h_0$.

Although the data distributions in (1) and (20) are different, $y(n)$ and $\hat{y}(n)$ contain the same components, i.e., the transmitted signal waveforms. Thus, the transfer is reasonable and feasible. Moreover, a two-step training method is adopted to conduct the transfer learning strategy in our study. Fig. 4 shows the overall training process.

As shown in Fig. 4, the transfer learning strategy is conducted in two steps: pre-training on a transfer training set and fine-tuning on a target testing channel (TTC) training set. The transfer training set is based on the transfer data model in (20) and contains large amounts of data. In comparison, the TTC training set has a limited amount of data from the testing channel. However, because of the data scarcity, the latter step is likely to cause over-fitting. A common solution is to only fine-tune the parameters of the last few layers, while freezing those of the shallow ones. It is demonstrated in [39] that the features learned by the shallow layers of a network can be generalized. However, the deeper layers can extract more specific features, which are more targeted to the input data. Consequently, all the parameters of the Att-CNN module are frozen except for those of the last few layers during the fine-tuning stage in our study.

III. NUMERICAL RESULTS AND DISCUSSION

A. SIGNAL PARAMETERS AND DATASET

All signal examples are generated on the basis of the two aforementioned data models in (1) and (20), with a sampling rate of 48 kHz. Their carrier frequencies randomly vary in the range of 15 to 16 kHz, except for those of S2C in [8, 12] kHz. The sub-carriers of the OFDM signals are randomly modulated with BPSK or QPSK, and the PSK signals are shaped using root-raised-cosine pulse-shaping filters. Table 4 lists the other parameters.

Moreover, the widely used Bellhop channel simulation software is adopted to generate different UWA channels based on the popular Argo ocean database. The hydrologic data at the coordinates (165.5°E, 45.5°N) are used to generate six sparse channels under different transmission conditions. Fig. 5 shows the sound velocity profile of this water region. Table 5 lists the detailed channel parameters.

FIGURE 5. Sound velocity profile.

The transfer functions of the above six channels are:

- $H_A(z) = 0.04 + z^{-353} + 0.508z^{-570} + 0.283z^{-644}$,
- $H_B(z) = 0.32 + 0.45z^{-48} + z^{-61} + 0.9318z^{-267}$,
- $H_C(z) = 0.68 + z^{-184} + 0.882z^{-403}$,
- $H_D(z) = 0.177 + 0.265z^{-534} + z^{-689} + 0.369z^{-800}$,
- $H_E(z) = 0.606 + 0.49z^{-741} + 0.878z^{-2613} + z^{-3535}$,
- $H_F(z) = 0.5577 + 0.4213z^{-922} + z^{-4621} + 0.8755z^{-5739}$.

Because the sampling rate is set to 48 kHz, the maximum propagation delays of these channels are 13.4, 5.5, 8.4, 16.7, 73.6, and 119.6 ms, respectively. Furthermore, Fig. 6 shows the amplitude–frequency response curves of these channels.
and 400 testing examples are generated for each modulation examples varies from \(\alpha\) training and testing datasets are generated under channel performance is compared with those of its variants. The short burst UWA communication signals classification, its First, to prove the effectiveness of the proposed method for 1) PERFORMANCE COMPARISON where, \(e\) value \(l\) in the channel characteristics of the above channels are different, and the declines \(5\) is used for testing. The MSNR of the testing data block (i.e., the received signal). As shown in Fig. 6, the frequency-selective fading characteristics of the above channels are different, and the declines in the channel \(h_E\) and \(h_F\) are relatively deeper. Moreover, different channels are used to generate different training and testing datasets in subsequent experiments. In each training set, if not specified, 6000 examples are generated for each modulation, with \(\tilde{a}\) and MSNR in the ranges of \([1.5, 2]\) and \([-10, 20]\) dB, respectively. For testing data, the communication data block occupies half the duration of the processing data block (i.e., the received signal).

The network training and testing are conducted with the DL library, PyTorch, on a single NVIDIA TITAN RTX GPU. The Adam optimizer [40] is used to optimize the network parameters until the loss function converges with a batch size of 128. The learning rate \(l_e\) gradually decreases from an initial value \(l_0 = 0.01\), and \(l_e\) can be expressed as:

\[
l_e(e_p) = \begin{cases} 0.5(\epsilon_p^{5/5})l_0, & 0.5(\epsilon_p^{5/5})l_0 > 10^{-5} \\ 10^{-5}, & \text{else} \end{cases}
\]

where, \(e_p\) denotes the training epochs.

### B. SIMULATION EXPERIMENTS AND DISCUSSION

1) PERFORMANCE COMPARISON

First, to prove the effectiveness of the proposed method for short burst UWA communication signals classification, its performance is compared with those of its variants. The training and testing datasets are generated under channel \(h_A\) and \(\alpha = 1.5\) is used for testing. The MSNR of the testing examples varies from \(-6\) to \(16\) dB with an interval of \(2\) dB, and 400 testing examples are generated for each modulation under different MSNRs. Moreover, there are 64 symbols within a single testing example. Fig. 7 shows the comparison results.

The CNN in Fig. 7 represents the recognition method using a common CNN network without attention. Moreover, instead of the DR method, it adopts a zero-padding (ZP) technique for dimension preprocessing. ZP pads a total of \(L_c - L\) zero samples randomly on both sides of \(b(n)\). The output after ZP can be expressed as follows:

\[
d_i(m) = \begin{cases} b(m - m_b + 1), & m = m_b, m_b + 1, \ldots, m_b + L - 1 \\ 0, & \text{else} \end{cases}
\]

where \(i = 1, m = 1, 2, \ldots, L_c, m_b\) is a random integer in the range of \([1, L_c - L_b + 1]\). Moreover, the CNN–DR method replaces ZP with DR, and the Att-CNN–DR method (i.e. the proposed Att-CNN module) further adds the SE unit to CNN–DR. Att-CNN–DR–SAE is the proposed method using HNN.

As shown in Fig. 7, compared with the CNN method, the accuracy of the CNN–DR method decreases gradually below an MSNR of \(-2\) dB, whereas it increases significantly at high MSNRs. In fact, the DR operation does not change the SNR of the signals essentially. However, the ZP operation can be approximately explained as padding data with an SNR of 0 dB, since the signal and noise powers of the padded samples are both zero. Therefore, the DR operation has a better performance than ZP at high MSNRs, whereas it deteriorates at low MSNRs. Fortunately, the adoption of the SE unit can effectively compensate for the insufficient performance of the CNN–DR method at low MSNRs. Actually, the CNN and Att-CNN have 1.35M and 1.36M trainable parameters, respectively. The slight increase in parameters has brought significant improvement in performance, which proves the high efficiency of the SE unit.

However, because the phase information represented in the temporal waveforms are not robust enough against UWA channels, the Att-CNN–DR method cannot effectively differentiate between BPSK and QPSK signals. Thus, this approach still encounters a performance bottleneck even at high MSNRs. When the SAE module is further adopted to extract more robust spectral features from the square spectra,

### TABLE 4. Signal parameters.

| Signal types | Symbol rate (Baud) | Modulation index | Roll-off factor | Cyclic prefix | No. Subcarriers | Sweeping bandwidth (Hz) |
|--------------|-------------------|------------------|----------------|--------------|----------------|-------------------------|
| 2FSK         | [530, 1k]         | 1                | /              | /            | /              | /                       |
| 4FSK         | [320, 600]        | 1                | /              | /            | /              | /                       |
| 8FSK         | [170, 330]        | 1                | /              | /            | /              | /                       |
| OFDM (150, 200, 240, 320) | /      | (0.2, 0.25, 0.3) | 0.25          | (4, 8, 16)   | /              | /                       |
| MPSK (1.6k, 2k, 2.4k, 3k) | /     | (0.2, 0.25, 0.3) | /              | /            | /              | /                       |
| S2C          | [400, 1k]         | /                | /              | /            | [8k, 12k]      | /                       |

### TABLE 5. Parameters of different UWA channels.

| Channels | Transmitter depths (m) | Distances (km) | Receiver depths (m) |
|----------|------------------------|----------------|---------------------|
| \(h_x\) | 200                    | 3              | 200                 |
| \(h_y\) | 100                    | 3              | 200                 |
| \(h_z\) | 200                    | 5              | 50                  |
| \(h_d\) | 200                    | 8              | 200                 |
| \(h_e\) | 50                     | 15             | 120                 |
| \(h_r\) | 50                     | 12             | 200                 |
the performance continues to improve at high MSNRs. The classification accuracy reaches approximately 99% at an MSNR of 8 dB. However, because the square operation has amplified the noise, the quality of the estimated square spectra declines quickly as MSNR decreases. Therefore, the performance of the proposed method is slightly worse than that of the Att-CNN–DR method below an MSNR of 0 dB. The number of trainable parameters increased to ∼2.0M, which is still acceptable.

Second, to prove the superiority of the proposed method, its performance is compared with those of the SAE-based method (SAE-2048) in [21] and the CNN-based method (CNN-1024) in [16]. The SAE-2048 approach adopts the Welch method for spectra estimation, and the window length is set to 2048. The two SAE networks adopted in this method each have two hidden layers, with 800 and 200 nodes, respectively. Moreover, all the seven modulations in (1) are included in the training and testing datasets. Each testing example contains 64 symbols. However, in the comparison with the CNN-1024 method, 4FSK, 8FSK, and OFDM are excluded. These signals have high over-sampling rates, whereas the CNN adopted in the CNN-1024 approach has a low input dimension of $1024 \times 2$. Thus, the corresponding number of symbols is too small to support the classification of the three modulations. The CNN in the CNN-1024 approach comprises two convolutional layers and two FC layers. The first convolutional layer has 64 filters of size $3 \times 1$, and the second one has 16 filters of size $3 \times 2$. The two FC layers have 128 and 4 nodes, respectively. We fed this CNN with the real and imaginary parts of signals. Moreover, each testing example contains 1024 samples, and the dimension is further extended to 8192 in our method. In the comparison with the above two methods, the training and testing datasets are built under channel $h_A$ and $\alpha = 1.5$ is used for testing. Fig. 8 shows the results.

As shown in Fig. 8, the proposed method significantly outperforms the two compared methods, which have performance bottlenecks at high MSNRs. The classification accuracies are improved by 23% and 17%, respectively, compared with the SAE-2048 and CNN-1024 method at an MSNR of 10 dB. In fact, because of the insufficient symbols and fading characteristic of the channel, the quality of the estimated power spectra cannot be ensured for the
SAE-2048 method. Moreover, the structure of the CNN in the CNN-1024 method is too simple to recognize signals under complex environments. By contrast, the proposed method is able to make full use of the information carried by the limited waveform samples. Thus, it performs more robustly on short burst communication signals under UWA channels.

Table 6 lists the number of trainable parameters and the computational cost of the proposed HNN model and the considered DL baselines. The proposed HNN model has \( \sim 2.0 \text{M} \) trainable parameters and requires \( \sim 0.1415 \text{ GFLOPs} \) in a single forward pass. Compared with the SAE-2048 and CNN-1024 methods, it has fewer parameters; however, the computational burden is increased. The SAE-2048 method requires two additional spectral estimation operations, whereas only one is required in our method. Moreover, compared with the low input dimension of the CNN-1024 method, our method has a relatively high input dimension of 8192. Although this has increased the computational cost, more data can be simultaneously used to support the classification, and the computational cost is still acceptable.

### TABLE 6. Model parameters and computational cost.

| Models       | Trainable parameters | GFLOPs  |
|--------------|----------------------|---------|
| Proposed HNN | 2.00 M               | 0.1415  |
| SAE-2048     | 3.60 M               | 0.0072  |
| CNN-1024     | 2.10 M               | 0.0122  |

### 2) CLASSIFICATION PERFORMANCE UNDER DIFFERENT CONDITIONS

In this section, we evaluate several factors that may affect the performance of the proposed method, including the burst duration, the intensity of the impulsive noise, the number of training examples, and the prediction probability weight \( \lambda_d \).

First, to evaluate the influence of burst duration, the classification performance is tested on signals containing different numbers of symbols under channel \( h_A \). Four testing datasets are built, with the number of transmitted symbols \( N = 32, 64, 128, \) and \( 256 \), and \( \alpha \) is set to 1.5. Fig. 9 shows the results.

As shown in Fig. 9, the classification accuracy increases quickly with the growing number of available symbols. In fact, the increase in the symbols helps the filter groups in the proposed Att-CNN module to extract better temporally correlation features, as indicated in (15). The quality of the estimated square spectra is also improved. Both these factors result in a better classification performance.

Second, to evaluate the influence of impulse intensity, the performance of the proposed method is tested on datasets with different \( \alpha \) values, including 0.6, 0.9, 1.2, 1.5, and 1.8. These testing datasets are generated under channel \( h_A \), and each testing example contains 64 symbols. Fig. 10 shows the results.

As shown in Fig. 10, with the decrease in \( \alpha \) (i.e., the increase in impulse intensity), the classification performance declines quickly. When the value of \( \alpha \) decreases from 1.8 to 0.9, the accuracy decreases by approximately 13.5% at an MSNR of 0 dB. Nevertheless, benefited by the INP,
the accuracy is still close to 80%. In fact, $\alpha$ is estimated to be in the range of $[1.6, 1.8]$ for most actually observed noise examples in different water regions [41], [42]. Thus, the result indicates that the proposed method is robust against impulsive noise environment in most cases.

Third, to evaluate how the number of training examples affects the classification performance, different training datasets are generated under channel $h_A$. The number of training examples per modulation $N_T$ is set to 500, 1000, 2000, 4000, and 6000, respectively. Moreover, the testing $\alpha$ value is set to 1.5, and each testing example contains 64 symbols. Fig. 11 shows the results.

As shown in Fig. 11, the classification accuracy increases with the growing number of training data, though with a decreasing rate. When $N_T$ approaches 6000, the classification accuracy gradually stabilizes. This indicates that such a large amount of data is enough to support the network to fully learn the signal features. Thus, $N_T = 6000$ is adopted in this study to build the training dataset.

Finally, to evaluate the impact of the prediction probability weight $\lambda_d$, a performance comparison is made under channel $h_A$. The testing $\alpha$ value is set to 1.5, and each testing example contains 64 symbols. Fig. 12 shows the results when different values of $\lambda_d$ are used.

As represented in (19), with the increase in $\lambda_d$, the prediction made by the Att-CNN module contributes more to the final decision. This leads to a better performance at low MSNRs, whereas a poorer performance at high MSNRs, as shown in Fig. 12. This result is consistent with the comparison result between the Att-CNN–DR and Att-CNN–DR–SAE methods shown in Fig. 7. Overall, the performance is relatively optimum when $\lambda_d$ is set to 0.5.

3) TRANSFER LEARNING PERFORMANCE

In this section, the effectiveness of the proposed transfer learning strategy is demonstrated. First, experiments are conducted to prove the necessity of pre-training when data from the testing channel are limited and the feasibility of pre-training with data from similar available channels. We build two transfer training sets based on the data from channel $h_0$, and the data from channels $h_A$, $h_B$, and $h_C$, respectively. The testing channels are $h_E$ and $h_F$. For each, 50 labeled examples for each modulation are generated to build the TTC training set. The TTC training sets are further utilized to fine-tune the pre-trained models. The fine-tuned models are also compared with the models directly trained with the transfer training sets without pre-training. Fig. 13 shows the results.

As shown in Fig. 13, for both the testing channel $h_E$ and $h_F$, the performance of the directly trained model is worse than those of the fine-tuned models. The performance improves when data from similar channels (i.e., $h_A$, $h_B$, and $h_C$) are used for pre-training rather than an unrelated channel (i.e., $h_0$). The results show that the data from $h_0$, which does not carry any channel information, can help the network learn some general information of the signals themselves. However, using data from similar channels for pre-training can further help the network to learn some information related to the testing channel. This is key to the performance improvement. Thus,
the proposed transfer learning strategy is proven to be necessary and effective.

Second, we continue to evaluate the impact of fine-tuning different network layers on the transfer learning performance. The transfer training set is built on data from channels $h_A$, $h_B$, and $h_C$. And $h_E$ is selected to be the testing channel. The TTC training set contains 50 examples for each modulation and is used to fine-tune the different layers of the Att-CNN module. Fig. 14 shows the results.

As shown in Fig. 14, the best performance is obtained when the last three layers are fine-tuned, and the performance decreases when a larger or smaller number of layers are fine-tuned. In fact, the features related to the channel $h_E$ cannot be fully learned when fewer parameters are fine-tuned. Fine-tuning a large number of parameters with insufficient data will increase the probability of over-fitting. Therefore, the technique of fine-tuning the last three layers is proven to perform the best and is adopted in the other experiments when transfer learning is involved.

Finally, the influence of the amount of fine-tuning data on the transfer learning performance is evaluated. The same pre-trained model as in the last experiment is used to recognize the testing signals from the channels $h_D$ and $h_E$. Moreover, we build several TTC training sets with different amounts of data from the channel $h_E$, including 20, 50, and 200 examples per modulation. Fig. 15 shows the classification performances of the pre-trained and fine-tuned networks.

As shown in Fig. 15, the pre-trained network achieves a good performance under channel $h_D$, whereas it performs poorly under channel $h_E$. In fact, $h_D$ has a shorter transmitting distance and more similar characteristics to the three training channels. However, $h_E$ has significant differences, and the fading characteristics are poorer. Nevertheless, the performance under $h_E$ is significantly improved even when fine-tuning with only 20 examples (a total duration of 3.4 s) per modulation. With the increase in the amount of data used for fine-tuning, the performance is gradually improved, though with a decreasing rate. The classification accuracy eventually stabilized at approximately 94%, which is lower than that under $h_D$ (i.e., 97%). This can be attributed to the poor frequency response characteristics of $h_E$. Overall, the above experiments have demonstrated the effectiveness of the proposed transfer learning strategy and transfer data model.

C. PRACTICAL SIGNAL TESTS
To prove the effectiveness of the proposed method under actual marine environments, it is further tested on practical UWA communication signals. A lake trial and a sea trial are conducted in a lake on campus and in the Wuyuan Bay, Xiamen, respectively. Table 7 lists the channel parameters of the two tested water regions. Fig. 16 shows the experimental setup.
As shown in Fig. 16, the experiment setup is mainly divided into two parts: a transmitting part and a receiving part. The transmitting part consists of signal generating and transmitting devices. The receiving part consists of signal receiving and reading devices. The transmitting node is a common omnidirectional transducer and the receiving node is a single broadband hydrophone. The utilized hydrophone is the RB9-ETH model (Ocean Sonics). The sampling rate is set to 64 kHz, and the corresponding receiving bandwidth ranges from 10 Hz to 25.6 kHz. However, for trained networks, the testing data should be in the same format as the training data, i.e., their sampling rates should match. Thus, the received signals were resampled before testing.

During each experiment, the SNRs of the received signals were kept at a low level by reducing the transmitting power. Taking 4FSK modulation as an example, we present the temporal waveforms and short-time Fourier transformation (STFT) of two signal examples collected from the artificial lake and Wuyuan Bay, respectively, as shown in Fig. 17.

As shown in Fig. 17, there are evident intense impulsive noise in the received signals, and the SNR is low. The characteristic exponent $\alpha$ is estimated to be in the range of $[1.54, 2.0]$ for the signals collected from the artificial lake, with the method of sample fractiles proposed in [43]. In the Wuyuan Bay experiment, $\alpha$ is estimated to be in the range of $[1.54, 2.0]$ for the signals collected from the artificial lake, with the method of sample fractiles proposed in [43].
The STFT diagrams of the 4FSK signals collected from Wuyuan Bay show evident inter-symbol interferences between the different symbols. It is difficult to clearly distinguish the boundary of the symbols. This indicates that the received signals are seriously influenced by the multi-path effect of the actual UWA channel.

Finally, after impulsive noise preprocessing, burst detection and dimension preprocessing, a small training set with 50 signal examples per modulation and a testing set with 200 examples per modulation are obtained in each water region. Each signal example has a short duration of 170.7 ms (i.e., 8192 samples). Based on the limited training data, the proposed method and the SAE-2048 method were adopted to recognize the testing signal examples. The transfer training set in our method is built under channel $h_0$.

Fig. 18 compares the classification confusion matrices of the two methods in the artificial lake experiment.

As shown in Fig. 18, the SAE-2048 method has a poor performance for several types of modulations when the training data are limited and the testing signal duration is short. In comparison, our method performs significantly better under these unfavorable conditions. The classification accuracies reach over 80% for most signals, except when few 8FSK examples are misjudged as S2C-modulated. In fact, the adoption of the transfer learning strategy in our method has significantly alleviated the demand for training data from the testing channel. Our method does not require power spectra estimation, thus reducing the need for the number of transmitted symbols within a single testing example. The results preliminarily prove the effectiveness of the proposed method under actual UWA channels.

To vividly demonstrate this, a t-SNE technique [44] is adopted to visualize the extracted signal features of the proposed Att-CNN and SAE module. The output of their penultimate layers is mapped to a 2D plane through dimension reduction. Fig. 19 shows the visualization results of the Att-CNN and SAE module.

As shown in Fig. 19(a), the Att-CNN module can effectively extract the features for most signals and divide them into several clusters, except when those of BPSK and QPSK...
signals are completely confused. Fortunately, Fig. 19(b) shows that the two clusters of them can be effectively distinguished by the SAE module, though few features are still confused. Overall, the visualization results shown in Fig. 19 are consistent with the classification results presented in Fig. 18(b).

When it comes to the Wuyuan Bay experiment, the confusion matrices of the proposed method and the SAE-2048 method are obtained and shown in Fig. 20. Fig. 21 shows the feature visualization results.

As shown in Fig. 20, our method still outperforms the SAE-2048 method in this experiment. The classification accuracies are over 80% for most signals, except when few 4PSK and OFDM examples are misjudged as QPSK-modulated. Moreover, the visualization results in Fig. 21 are similar to those in Fig. 19 and are consistent with the classification results shown in Fig. 20(b). Hence, the above results have further proved the effectiveness of the proposed method in actual marine environments.

IV. CONCLUSION

In this study, we developed a novel HNN-based AMC method for UWA communication signals. The proposed Att-CNN and SAE module are combined to effectively extract the temporal and spectral features of signals. Moreover, problems, such as short signal duration and data scarcity, are resolved by adopting a DR approach and a transfer learning strategy, respectively. The results of simulation experiments and practical signal tests both demonstrated that the proposed method is robust against UWA channels and ambient noise, with improved performance.

The proposed method suggests the following research directions. First, the network structure can be further improved to reduce the network parameters, as well as reducing the requirement for training data. Second, more signal modalities, such as the cycle spectra can be used to enhance the robustness against unknown marine environments. Third, other fusion mechanism, such as the early fusion can be tried to improve the overall performance based on more modalities. Finally, the case when no training data from the testing channel is available should also be considered.

REFERENCES

[1] C. Zhang, Y. Wang, and X. Guan, “Chaotic modulation detection for underwater acoustic communications via instantaneous features,” in Proc. OCEANS MTS/IEEE Monterey, Sep. 2016, pp. 1–5.
[2] Q. Zhou, H. Sun, and M. Zhou, “One method of standard recognition of underwater acoustic signal,” Commun. Countermeas., vol. 36, no. 2, pp. 12–17, 2017.
[3] Z. Wu, T. Yang, Z. Liu, and V. Chakarvarthy, “Modulation detection of underwater acoustic communication signals through cyclostationary analysis,” in Proc. IEEE Mil. Commun. Conf. (MILCOM), Oct. 2012, pp. 1–6.
[4] J. Sanderson, X. Li, Z. Liu, and Z. Wu, “Hierarchical blind modulation classification for underwater acoustic communication signal via cyclostationary and maximal likelihood analysis,” in Proc. IEEE Mil. Commun. Conf. MILCOM, Nov. 2013, pp. 29–34.
[5] X. Li, Q. Han, Z. Liu, and Z. Wu, “Novel modulation detection scheme for underwater acoustic communication signal through short-time detailed cyclostationary features,” in Proc. IEEE Wireless Commun. Netw. Conf. (WCNC), Apr. 2014, pp. 624–629.
[6] Y. Ge, Z. Ye, Q. Zhou, C. Lin, and J. Qi, “Modulation recognition for underwater communication signals in alpha stable distribution noise,” Commun. Countermeas., vol. 35, no. 2, pp. 16–20, Jun. 2016.
[7] X. Zhang, S. Anwar, N. U. R. Junejo, H. Sun, Q. Jie, and C. Lin, “Application of cyclic cumulant in recognition of underwater communication system,” in Proc. IEEE Int. Conf. Signal Process., Commun. Comput. (ICSPCC), Oct. 2017, pp. 1–4.
[8] N. Alyaoui, A. Kachouri, and M. Samet, “Automatic modulation classification for underwater acoustic Communications,” in Proc. 10th IEEE Int. Symp. Signal Process. Inf. Technol., Dec. 2010, pp. 166–170.
[9] E. Cheng, J. Yan, H. Sun, and J. Qi, “Research on MPSK modulation classification of underwater acoustic communication signals,” in Proc. IEEE/OES China Ocean Acoust. (COA), Jan. 2016, pp. 1–5.
[10] Y. Ge, X. Zhang, and Q. Zhou, “Modulation recognition of underwater acoustic communication signals based on joint feature extraction,” in Proc. IEEE Int. Conf. Signal, Inf. Data Process. (ICSDP), Dec. 2019, pp. 1–4.
[11] W. Jiang, X. Cao, and F. Tong, “Modulation recognition method of underwater acoustic communication signals using SVM,” J. Xiamen Univ. Sci., vol. 54, no. 4, pp. 534–539, Jan. 2015.
[12] W. Jiang, F. Tong, Y. Dong, and G. Zhang, “Modulation recognition of non-cooperation underwater acoustic communication signals using principal component analysis,” Appl. Acoust., vol. 138, pp. 209–215, Sep. 2018.
[13] H. Li, Y. Cheng, W. Dai, and Z. Li, “A method based on wavelet packets-fractal and SVM for underwater acoustic signals recognition,” in Proc. 12th Int. Conf. Signal Process. (ICSP), Jan. 2015, pp. 2169–2173.
[14] Y. Lu, X. Wang, P. Zhao, and H. Zhou, “Identiﬁcations of underwater acoustic communication signals classiﬁcation based on time-frequency analysis and neural Network,” Ence Technol. Rev., vol. 29, no. 28, pp. 33–36, Sep. 2011.
[15] Z. Zhao, W. Shilian, W. Zhang, and Y. Xie, “A novel automatic modulation classification method based on stockwell-transform and energy entropy for underwater acoustic signals,” in Proc. IEEE Int. Conf. Signal Process., Commun. Comput. (ICSPCC), Aug. 2016, pp. 1–6.
[16] C. N. Marcoux, B. Chandna, and B. J. Blair, “Blind equalization and automatic modulation classification of underwater acoustic signals,” J. Acoust. Soc. Amer., vol. 144, no. 3, p. 1729, Sep. 2018.

[17] D. Li-Da, W. Shi-Lian, and Z. Wei, “Modulation classification of underwater acoustic communication signals based on deep learning,” in Proc. IEEE OCEANS MTS/IEEE Kobe Techno-Oceans (OTC), May 2018, pp. 1–4.

[18] Q. Zhou, M. Shao, C. Li, J. Yin, and X. Han, “Underwater communication system recognition with deep learning,” Tech. Acoust., vol. 36, no. 5, pp. 425–426, Oct. 2017.

[19] H. Yang, S. Shen, J. Xiong, and X. Zhang, “Modulation recognition of underwater acoustic communication signals based on denoting & deep sparse autoencoder,” in Proc. INTER-NOISE NOISE-CON Conge. Conf., Aug. 2016, pp. 5144–5149.

[20] X. Yu, L. Li, J. Yin, M. Shao, and X. Han, “Modulation pattern recognition of non-cooperative underwater acoustic communication signals based on LSTM network,” in Proc. IEEE Int. Conf. Signal, Inf. Data Process. (ICSIDP), Dec. 2019, pp. 1–5.

[21] N. Jiang and B. Wang, “Underwater communication signals’ modulation recognition based on sparse autoencoding network,” J. Signal Process., vol. 35, no. 1, pp. 103–114, Jan. 2019.

[22] Y. Li, B. Wang, and G. Shao, “A method of modulation recognition of underwater acoustic communication signals based on Alexnet,” Tech. Acoust., vol. 37, no. 6, pp. 1–2, Dec. 2018.

[23] X. Yao, H. Yang, and Y. Li, “Modulation recognition of underwater acoustic communication signals based on convolutional neural networks,” Unmanned Syst. Technol., vol. 1, no. 4, pp. 68–74, Apr. 2018.

[24] P. K. Atrey, M. A. Hossain, A. El Saddik, and M. S. Kankanhalli, “Multimodal fusion for multimedia analysis: A survey,” Multimedia Syst., vol. 16, no. 6, pp. 345–379, Apr. 2010.

[25] T. Baltrusaitis, C. Ahuja, and L.-P. Morency, “Multimodal machine learning: A survey and taxonomy,” IEEE Trans. Pattern Anal. Mach. Intell., vol. 41, no. 2, pp. 423–443, Feb. 2019.

[26] G. Aceto, D. Ciuonzo, A. Montieri, and A. Pescapè, “MIMETIC: Mobile encrypted traffic classification using multimodal deep learning,” Comput. Netw., vol. 165, pp. 1–14, Oct. 2019.

[27] G. Aceto, D. Ciuonzo, A. Montieri, and A. Pescapè, “Towards effective mobile encrypted traffic classification through deep learning,” Neurocomputing, vol. 409, pp. 306–315, Oct. 2020.

[28] N. Neverova, C. Wolf, G. Taylor, and F. Nebout, “ModDrop: Adaptive multi-modal gesture recognition,” IEEE Trans. Pattern Anal. Mach. Intell., vol. 38, no. 8, pp. 1692–1706, Aug. 2016.

[29] K. G. Kebbkal and R. Bannasch, “Sweep-spread carrier for underwater communication over acoustic channels with strong multipath propagation,” J. Acoust. Soc. Amer., vol. 112, no. 5, pp. 2043–2052, Nov. 2002.

[30] J. G. Veitch and A. R. Wilks, “A characterization of arctic undersea noise,” J. Acoust. Soc. Amer., vol. 77, no. 3, pp. 989–999, Mar. 1985.

[31] M. Chitre, J. Potter, and O. S. Heng, “Underwater acoustic channel characterisation for medium-range shallow water communications,” in Proc. Oceans MTS/IEEE Techno-Ocean, Mar. 2004, pp. 40–45.

[32] B. Hu and D. Yang, “Symmetric alpha-stable distributions for analysis of underwater impulsive noise,” Tech. Acoust., vol. 25, no. 2, pp. 134–139, Apr. 2006.

[33] G. Samorodnitsky and M. Taqqu, “Stable non-gaussian random processes: Stochastic models with infinite variance,” J. Am. Stat. Assoc., vol. 90, pp. 805–806, Jan. 1996.

[34] R. Barazideh, W. Sun, B. Natarajan, A. V. Nikitin, and Z. Wang, “Impulsive noise mitigation in underwater acoustic communication systems: Experimental studies,” in Proc. IEEE 9th Annu. Comput. Commun. Workshop Conf. (CCWC), Mar. 2019, pp. 880–885.

[35] Y. Li, B. Wang, G. Shao, S. Shao, and X. Pei, “Blind detection of underwater acoustic communication signals based on deep learning,” IEEE Access, vol. 8, pp. 204114–204131, Nov. 2020.

[36] S. Zheng, P. Qi, S. Chen, and X. Yang, “Fusion methods for CNN-based automatic modulation classification,” IEEE Access, vol. 7, pp. 66496–66504, 2019.

[37] J. Hu, L. Shen, and G. Sun, “Squeeze-and-excitation networks,” in Proc. IEEE/CVF Conf. Comput. Vis. Pattern Recognit. (CVPR), Jun. 2018, pp. 7132–7141.

[38] Y. Bengio, P. Lamblin, D. Popovici, H. Larochelle, and U. Montreuil, “Greedy layer-wise training of deep networks,” in Proc. Adv. Neural Inf. Process. Syst., vol. 19, Jan. 2007, pp. 153–160.

[39] J. Yosinski, J. Clune, Y. Bengio, and H. Lipson, “How transferable are features in deep neural networks?” in Proc. Adv. Neural Inf. Process. Syst., vol. 27, Nov. 2014, pp. 3320–3328.

[40] D. P. Kingma and J. L. Ba, “Adam: A method for stochastic optimization,” in Proc. Int. Conf. Learn. Represent. (ICLR), May 2015, pp. 1–15.

[41] Z. Chuangzhuan and J. Xin, “Modulation recognition method of communication signals based on correlation characteristics,” in Proc. IEEE Int. Conf. Signal Process., Commun. Comput. (ICSPCC), Sep. 2015, pp. 1–5.

[42] A. Zhang, T. Qiu, and X. Zhang, “A new underwater acoustic signals processing approach to α-stable distribution,” J. Electron. Inform. Technol., vol. 27, no. 8, pp. 1201–1204, Aug. 2005.

[43] J. H. McCulloch, “Simple consistent estimators of stable distribution parameters,” Commun. Stat. Simul. Comput., vol. 15, no. 4, pp. 1109–1136, Jan. 1986.

[44] A. Karpathy, J. Johnson, and L. Fei-Fei, “Visualizing and understanding recurrent networks,” Jun. 2015, arXiv:1506.02078. [Online]. Available: http://arxiv.org/abs/1506.02078

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