Five A$^+$ Network: You Only Need 9K Parameters for Underwater Image Enhancement

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Abstract

A lightweight underwater image enhancement network is of great significance for resource-constrained platforms, but balancing model size, computational efficiency, and enhancement performance has proven difficult for previous approaches. In this work, we propose the Five A$^+$ Network (FA$^+$ Net), a highly efficient and lightweight real-time underwater image enhancement network with only $\sim 9k$ parameters and $\sim 0.01s$ processing time. The FA$^+$ Net employs a two-stage enhancement structure. The powerful prior stage aims to decompose challenging underwater degradations into sub-problems, while the fine-grained stage incorporates multi-branch color enhancement module and pixel attention module to amplify the network’s perception of details. To the best of our knowledge, FA$^+$ Net is the only network with the capability of real-time enhancement of 1080P images. Through extensive experiments and comprehensive visual comparisons, we show

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that FA⁺Net outperforms previous approaches by obtaining state-of-the-art performance on multiple datasets while significantly reducing both the number of parameters and computational complexity. The code is available at https://github.com/Owen718/FiveAPlus-Network.

1 Introduction

Underwater images are often plagued by severe blurring and color distortion, making it difficult to meet the demands of practical applications. With the rise of underwater archaeologies [15, 58] and marine ecological researches [27, 34, 49], some researchers have begun to explore how to embed underwater image enhancement algorithms into platforms such as underwater robots. However, due to the limited resources of underwater robots, underwater cameras, and other equipment, traditionally gigantic learning-based models are challenging to achieve efficient enhancement on these platforms [18, 29, 31, 60].

One potential solution to this issue is to design lightweight networks with fewer parameters and computations. For example, the Shallow-uwnet [37] constructed by introducing lightweight network components and residual convolution blocks. However, this purely resource-driven approach are not necessarily result in lower computational complexity. Additionally, no specific design has been proposed to target certain degradation phenomena in underwater enhancement tasks, resulting in unsatisfactory visual effects and performance metrics for the restored images.

Constructing a real-time underwater image enhancement framework that simultaneously possesses ultra-lightweight parameters and powerful enhancement ability has been a longstanding challenge in the field.

To overcome this longstanding challenge, we decompose the underwater degradations into sub-problems based on the characteristics of the Underwater Image Enhancement (UIE) task and design a lightweight and embedded real-time UIE network called the Five A⁺ Network. The FA⁺ symbolizes that our network achieves superb performance in terms of PSNR, SSIM, FPS, GFLOPs and Parameters. As demonstrated by Fig. 1, FA⁺Net achieves state-of-the-art performance while saliently reducing both the number of parameters and computational complexity by an order of magnitude compared to previous methods by 10-100 times, with a total number of parameters of less than 9K.

To reduce model complexity, some computationally expensive operators and operations such as large-kernel convolutions [8, 10, 13] and self-attention [3, 4, 5, 43, 50, 62] were discarded while channel dimensions are precisely restricted to control the number of parameters. For UIE, the problem can be addressed by breaking it down into sub-problems, effectively solving the mixed degradation problem by separately correcting color distortion and restoring details of the degraded image. Therefore, two complementary components are proposed: Multi-Branch Color Enhancement Module (MCEM) and Multi-scale Pyramid Module (MPM) in the strong prior stage. MCEM is an effective module for serious color distortion of underwater images, and MPM enables processing of input feature maps at multiple scales, thus capturing detail information at varying scales to enhance the model’s perception of image details. In this way, our strong prior-based designs endow the network with highly effective restoring capabilities for underwater degradations.

Recently, some researchers have proposed the separation of global background light and texture in the Fourier domain [32, 47]. Specifically, global background light is represented by amplitude, while texture is intertwined with phase. By separating them in the Fourier domain, Gaussian noise can be avoided when enhancing color, whilst providing abundant
Figure 1: Comparison of recent state-of-the-art methods and our method: We report the computational efficiency (\#Params, GFLOPs, and FPS) and numerical scores for two types of restoration quality measurement metrics including PSNR and SSIM, it can be easily observed that our method is remarkably superior to others.

global information. To better extract valuable feature information from different components’ outputs and capture global contextual information, we design a Spatial-frequency Domain Feature Interaction Module(SDFIM). We utilize adjustable hyperparameter $\alpha$ to control the fusion of spatial domain and frequency domain information. Moreover, Fast Fourier Convolution (FFC) [6] is adopted to enlarge the receptive field of our network to entire resolution, significantly amplifying the network’s perception ability. Although these operations have shown basic success in addressing the mixed degradation issue, the complex underwater environments are often impacted by multiple factors causing some challenging detail problems. In these cases, typical single-stage networks may struggle to accurately capture tiny objects, intricate colors, and textures. To further enhance the model’s performance, we introduce a fine-grained stage for more in-depth image analysis, aiming to better manage these intricate detail issues. MCEM and Pixel Attention module [42] are incorporated to assist the model in comprehending each image element and detail more effectively, thereby improving the model’s performance and generalization capability. By introducing the fine-grained stage, substantial progress is made in the model’s ability to tackle complex underwater images, as it is better equipped for handling intricate detail issues.

The combination of these two stages not only proposes novel design ideas for underwater image enhancement, but also expands the horizons of potential research in this field. Notably, the ultra-lightweight parameters allow FA$^+$Net to be embedded into edge devices, and we are the only ones able to enhance 1080P images in real time on RTX 3090. Our model also has high throughput, allowing for faster inference and processing of input data to meet the requirements of mobile platforms such as underwater filming rigs and robotic platforms.

The main contributions of this paper are as follows:

• We introduce FA$^+$Net, that reduces the the number of parameters of an enhancement model to 8.9K, which is approximately $10^{-100} \times$ fewer than previous methods.

• We propose a two-stage architecture that provides novel designs and directions for image enhancement. The strong prior stage decomposes mixed degradation into subproblems, while the fine-grained stage focuses on enhancing the network’s perception of intricate details.
• FA$^+$Net is the only model capable of real-time enhancement for 1080P images, efficiently running on an RTX 3090 GPU. It demonstrates exceptional performance across multiple datasets, making it a viable choice for deployment on mobile platforms.

2 Related Work

2.1 Learning-based Underwater Image Enhancement Method

With the successful application of deep learning in high-level computer vision tasks [65], an increasing number of researchers have begun to apply it to low-level computer vision tasks [64, 65, 66, 67, 68, 69, 70], such as underwater image enhancement [62, 63, 64, 65]. For instance, Jiang et al. [62] designed a novel domain adaptation framework based on transfer learning to transform aerial image deblurring into realistic underwater image enhancement. Despite their varying degrees of success in terms of performance metrics, these approaches fail to incorporate dedicated modules for addressing color shift and texture loss of degraded images. Li et al. [64] presented an underwater image enhancement network via medium transmission-guided multi-color space embedding, named Ucolor. Huo et al. [65] employed wavelet-enhanced learning units to decompose hierarchical features into high-frequency and low-frequency components, and then strengthen them with normalization and attention mechanisms. Although this approach has shown excellent visual effects, its extensive network parameters (6.30M) and computational requirements (223.37G) make it unsuitable for existing underwater devices. Moreover, it cannot effectively address the issue of color distortion.

2.2 Efficient Neural Network For Image Restoration

Efficient neural network for image restoration [7, 55, 59] is a recent development in deep learning-based image restoration and has been demonstrated to achieve state-of-the-art performance while requiring fewer computational resources than other methods. For example, Song et al. [55] proposed an efficient residual dense block search algorithm with multiple objectives to identify fast, lightweight, and accurate networks for image super-resolution. Guo et al. [55] presented an effective low-light image enhancement method (LIME) that estimated the illumination of each pixel individually and refined it using a structure prior. Naik et al. [55] proposed a lightweight underwater enhancement framework by introducing lightweight components and residual blocks.

2.3 Fast Fourier Convolution

In order to address the low efficacy in connecting two distant locations in the network. Chi et al. [6] proposed a novel convolutional operator dubbed as Fast Fourier Convolution (FFC), which has the characteristics of non-local receptive fields and cross-scale fusion within the convolutional unit. Furthermore, modern image inpainting systems commonly struggle with large missing areas, complex geometric structures, and high-resolution images. To alleviate this issue, Suvorov et al. [47] proposed a new method termed large mask inpainting that is based on a new inpainting network architecture relying on FFCs. When dealing with the challenging task of joint luminance enhancement and noise removal whilst remaining efficient. Li et al. [47] devised a new solution, UHDFour, which differs from existing approaches that take a spatial domain-oriented approach. Specifically, UHDFour is motivated by a few unique characteristics of the Fourier domain, such as the fact that most luminance information is concentrated in amplitudes while noise is closely related to phases.
3 FA^+Net: An Ultra-lightweight Real-time Enhancement Network

3.1 Motivation

Limited computing resources on embedded platforms, such as underwater robots, have posed a significant challenge in achieving high-quality image enhancement using traditional deep learning models. Consequently, recent methods \[7, 14, 45\] have prompted the development of lightweight yet powerful models. In this context, FA^+Net emerges as a noteworthy contribution, which has been demonstrated to be an efficient and innovative solution, as illustrated in Fig. 2.

To ensure the computational efficiency of our model, we initially removed several computationally expensive operators and operations, such as large kernel convolutions and self-attention mechanisms. We also imposed constraints on the channel dimension to ensure precise parameter control. Furthermore, to effectively address the mixed degradation challenge, we adopt a divide-and-conquer strategy to separately enhance color and restore details from degraded images. Additionally, to improve our model’s overall performance, we introduced a fine-grained stage for comprehensive image analysis. In combination, our approach allows for effective color enhancement and detail restoration, even under extreme underwater conditions.

3.2 Model Structure

3.2.1 Multi-Scale Pyramid Module

To recover fine details in degraded underwater images, we propose Multi-scale Pyramid Module (MPM) in the strong prior stage. By downsampling the input image to different scales, we enable the network to capture granular details across various scales, endowing it with potent detail perception. The MPM module comprises a series of convolutional layers, each performing different operations such as magnitude and phase extraction, RELU activation, instance normalization, and point-wise convolutions. This approach allows for effective color enhancement and detail restoration, even under extreme underwater conditions.
sizes, the network can capture features at multiple scales and resolutions, which is critical for improving the appearance of objects with different sizes and shapes in challenging underwater scenarios. To achieve real-time performance, we designed the MPM as a three-branch structure with down-sampled target size of $32 \times 32$, $64 \times 64$, and $128 \times 128$. The selection of this structure is based on a series of careful ablation experiments reported in supplementary material, which ensured a good trade-off between performance and effectiveness.

3.2.2 Multi-branch Color Enhancement Module

The attenuation rates of different wavelengths of light in underwater environments vary, with red light experiencing the fastest attenuation and blue and green light experiencing the slowest [41]. This results in conspicuous differences in the R, G, and B channels, leading to poor contrast and color distortion in underwater images, which has been a largely unaddressed issue in previous methods [1, 19, 31, 51].

To overcome this limitation, we propose the MCEM, which employs a branch enhancement strategy to better capture the color feature distribution across R, G, and B channels. Each pixel carries color information, and the $1 \times 1$ convolutional operations in MCEM can be viewed as enhancing the color information on a per-pixel basis. Given the varying color emphasis in feature extraction across different channels, MCEM specifically utilizes instance normalization to normalize each channel separately, thereby mitigating the potential risk of color border blurring associated with batch normalization. This approach is similar to the underlying operation of a multi-layer perception [48], allowing our network to achieve accurate color reproduction, which is particularly crucial for color-sensitive underwater image enhancement tasks. Additionally, we opt not to use $3 \times 3$ convolutions due to their increased parameter burden. As shown in Fig. 2(d), weights are not shared between each branch. The effectiveness of this module is demonstrated in the supplementary material.

3.2.3 Spatial-frequency Domain Feature Interaction Module

Recent studies have shown that global background lighting and textures in underwater images can be partially decomposed in the Fourier domain, as evidenced by recent works such as [6, 17, 32, 47, 64]. However, current methods for restoring degraded images mostly rely on spatial domain processing, and traditional convolutional approaches tend to overlook the rich global information present in the Fourier domain. To address this issue, we propose the cross-domain design component called Spatial-Frequency Domain Interaction Module. By fusing feature information in the Fourier domain, SDFIM achieves receptive field coverage of the entire image, which improves the network’s perceptual quality and parameter efficiency. The hyperparameter $\alpha$ in SDFIM controls the fusion ratio of spatial-frequency domain information, and its varying values generate different visual effects. Furthermore, the induction bias of FFC enhances the network’s generalization performance, thereby reducing the requirements for extensive training data and computation.

The key operations of SDFIM are as follows, given the features $X \in \mathbb{R}^{C\times H\times W}$ from MCEM and $Y \in \mathbb{R}^{C\times H\times W}$ from MPM:

$$F' = X + Y$$  \hspace{1cm} (1)

$$F_{MAG}, F_{PHA} = f_{FFT}(F')$$ \hspace{1cm} (2)

$$F_{OUT} = \alpha[f_{IFFT}(f_{FC}(F_{MAG}), f_{FC}(F_{PHA}))] + (1 - \alpha)F'$$ \hspace{1cm} (3)

where $F_{MAG}$ and $F_{PHA}$ represent the magnitude component and phase component of the feature, respectively. $f_{FFT}(\cdot)$ denotes the fast Fourier transform, $f_{FC}(\cdot)$ represents the Fourier
domain convolution operation, and $f_{ICTT}(\cdot)$ denotes the inverse fast Fourier transform. The hyperparameter $\alpha$ controls the fusion ratio of spatial-frequency domain information.

### 3.3 Loss Function

We introduce the Charbonnier Loss [2] as our basic reconstruction loss:

$$L_{rec} = L_c(I(X), J_{gt})$$  \hspace{1cm} (4)

where the $I(\cdot)$ is our FA+ Net, $X$ and $J_{gt}$ stand for the input and the corresponding ground-truth, respectively. $L_c$ denotes the Charbonnier loss, which can be express as:

$$L_c = \frac{1}{N} \sum_{i=1}^{N} \sqrt{||X^i - Y^i||^2 + \varepsilon^2}$$  \hspace{1cm} (5)

where constant $\varepsilon$ is empirically set to $1 \times 10^{-3}$ for all experiments of ours. In addition, the perceptual level of the restored image is also critical. We apply a perceptual loss to improve the restoration performance. To further enhance the restoration of degraded images by preserving their intrinsic texture, we also introduce perceptual loss at the strong prior stage, which is enforced as a form of deep supervision [16, 52, 57]. The perceptual loss can be formulated as follows:

$$L_{perceptual} = \sum_{j=1}^{2} \frac{1}{C_jH_jW_j} ||\phi_j(I(x)) - \phi_j(Y)||_1$$  \hspace{1cm} (6)

where in the $\phi_j$ represents the 1-th and the 3-th layers of VGG19 [44]. $C_j, H_j, W_j$ represent the channel number, height, and width of the feature map, respectively.

Many underwater image enhancement tasks use $L2$ loss for training. As shown by [30, 36, 41], the $L2$ loss produces over-smoothed backgrounds and ghost artifacts, which is detrimental to the semantic information. In order to better reflect the human visual system’s perception of image quality, we adopt negative SSIM loss to focus on luminance, contrast, and structure. The negative SSIM loss is:

$$L_{ssim} = -SSIM(I(X), J_{gt})$$  \hspace{1cm} (7)

Where the $I(\cdot)$ is our Five A+ Net, $X$ and $J_{gt}$ stand for the input and the corresponding ground-truth, respectively.

Overall loss function can be expressed as:

$$L = \lambda_1 L_c + \lambda_2 L_{perceptual} + \lambda_3 L_{ssim} + \lambda_4 L_{perceptual}^{SPS}$$  \hspace{1cm} (8)

where the $\lambda_1, \lambda_2, \lambda_3$ and $\lambda_4$ are set to 1, 0.2, 0.5 and 0.2, respectively.

### 4 Experiments

#### 4.1 Experiment details

All experiments are implemented using the PyTorch [39] framework with a single NVIDIA A100 Tensor Core GPU (40GB). During training, the training epochs are set to 400, and the total batch size is 100. We use Adam optimizer as the optimization algorithm. The learning rate is set to $4 \times 10^{-4}$ at first, and the default values of $\beta_1$ and $\beta_2$ are 0.9 and 0.999, respectively. We used CyclicLR to adjust the learning rate, with an initial momentum of 0.9
and 0.999. Data augmentation included horizontal flipping, and randomly rotating the image to 90°, 180°, and 270 degrees.

During the training process, the input data was randomly cropped as $256 \times 256$ patches from original images. Underwater Image Enhancement Benchmark (UIEB) datasets\cite{29} contains 890 high-resolution raw underwater images and corresponding high-quality reference images, and 60 challenge images (C60) for which no corresponding reference images were obtained. Despite consisting of only 890 high-quality images, it is still a well-regarded benchmark dataset for its superb qualities, receiving broad acceptance and appreciation within the research community. Li et al. carefully selected 45 authentic underwater images, named U45\cite{33}. It is partitioned into three subsets according to the color cast of underwater degradation, low contrast, and blur effects: green, blue, and haze. Then, 800 pairs of original images and clear images were extracted from UIEB to train the model. The remaining 90 images in UIEB named T90 were used to test the effect of our method on degraded images. In order to evaluate the generalization performance of FA$^+$Net, we used the C60 and U45 datasets for testing.

### 4.2 Evaluation metrics

In order to acquire quantitative measurements, we use Peak Signal-to-Noise Ratio (PSNR)\cite{28}, Structural Similarity Index (SSIM)\cite{54}, the Mean Squared Error (MSE)\cite{35}, Underwater Color Image Quality Evaluation (UCIQE)\cite{56}, and Underwater Image Quality Metric (UIQM)\cite{38} as performance metrics for image quality. PSNR is a full-reference image quality evaluation metric based on errors between corresponding pixels. The higher the PSNR score, the better the image quality. SSIM measures the visual quality of three features of an image: brightness, contrast, and structure. A higher SSIM value indicates a higher similarity between the enhanced and reference images. UCIQE mainly measures the degree of detail and color recovery of distorted images. UCIQE is one of the most comprehensive image evaluation standards. UIQM is required to evaluate color, sharpness, and contrast.

### 4.3 Comparison with SOTA methods

We compared FA$^+$Net with several state-of-the-art methods, including traditional methods and deep learning methods. Traditional methods included UDCP\cite{9}, IBLA\cite{40}, SMBL\cite{46} and MLLE\cite{63}, and deep learning methods included UWCNN\cite{30}, Water-Net\cite{29}, PRW-Net\cite{18}, Shallow-uwNet\cite{37}, Ucolor\cite{31}, UIEC$^2$-Net\cite{53}, UHD-SFNet\cite{55}, PUIE-Net\cite{11} and the latest NU2Net\cite{12} for underwater image enhancement. We present the objective metrics comparison with previous SOTA methods in Table 1. From that, we can observe that our method achieves the best results on PSNR, MSE and UCIQE metrics, proving that
The proposed architecture has remarkable effects with detailed textures, restoring promising contrast and color of images. Compared with the last method NU2Net on T90, we exceed 0.642dB, 0.01 and 0.029 on PSNR, MSE and UCIQE respectively. The efficiency evaluation uses 720P images as input on RTX 3090. What’s even more noteworthy is that from Table 2, we can observe that FA\(\text{Net}\) is only \(1/1750\) of that of Ucolor, yet manifests a considerable qualitative improvement. In comparison with Shallow-uent, the quantity of parameters has reduced by more than \(1/20\), but the PSNR index is 4.783dB higher, which clearly shows the superiority and viability of our method.

Additionally, we also gave an intuitive comparison with previous SOTA methods in terms of visual effects. As seen in Fig. 3, Shallow-net was incapable of sufficiently restoring underwater images due to its straightforward network structure; the intensified image saturation was low, and the edge processing effect was subpar; the enhancement result presented by PRW-Net appeared layered; the image processed by UHD-SFNet still contains some local patches; PRW-Net and PUIE-Net demonstrated poor perception of details, resulting in significant erosion of texture details in the augmented photographs. On the other hand, NU2Net lacked precise color control, hence leading to visible chromatic deviations that can be noticed by the human eye. Our method exhibited quite compatible color and detail recovery, enhancing the entire degraded image, and making its contrast and texture details meet the sensory requirements of the human eye. That is credited to our carefully designed MCEM, MPM, and SDFIM. More visual comparisons are available in the supplementary material.

### 4.4 Ablation Study of Model Structures

The detailed ablation experiments on the model’s structure are presented in Table 3, the data demonstrates the effectiveness of each component in proposed method.

Based on the experimental outcomes of the control groups (a) and (b), it is evident that the performance benefits brought by SDFIM are rather limited. However, in the supplementary material, we have made additional noteworthy findings regarding the influence of different hyperparameters \(\alpha\) on enhancing image hues. Moreover, experiments (d) and (f) clearly demonstrate that MCEM leads to significant performance enhancements.
Table 3: Ablation study on structures of model. The best results are underlined. The second-best results are in bold. ↑ represents that higher is better, and ↓ represents that lower is better. O means the component is selected during experiments.

<table>
<thead>
<tr>
<th>Setting</th>
<th>MCEM_1</th>
<th>MPM</th>
<th>SDFIM</th>
<th>MCEM_2</th>
<th>PA</th>
<th>PSNR↑</th>
<th>SSIM↑</th>
<th>UCQIE↑</th>
<th>#Params(K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a)</td>
<td>O</td>
<td>O</td>
<td></td>
<td></td>
<td></td>
<td>21.767</td>
<td>0.890</td>
<td>0.597</td>
<td>5.72K</td>
</tr>
<tr>
<td>b)</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td></td>
<td></td>
<td>21.890</td>
<td>0.899</td>
<td>0.602</td>
<td>8.15K</td>
</tr>
<tr>
<td>c)</td>
<td>O</td>
<td>O</td>
<td></td>
<td>O</td>
<td></td>
<td>21.747</td>
<td>0.893</td>
<td>0.612</td>
<td>1.44K</td>
</tr>
<tr>
<td>d)</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td></td>
<td></td>
<td>22.528</td>
<td>0.897</td>
<td>0.606</td>
<td>8.51K</td>
</tr>
<tr>
<td>e)</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td></td>
<td>22.889</td>
<td>0.908</td>
<td>0.613</td>
<td>8.95K</td>
</tr>
<tr>
<td>f)</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td></td>
<td>23.061</td>
<td>0.911</td>
<td>0.616</td>
<td>8.99K</td>
</tr>
</tbody>
</table>

ally, the experiments conducted in groups (c) and (f) validate the feasibility of MPM. Despite the relatively higher GFlops associated with the multi-scale pyramid, it makes exceptional contributions to capturing and perceiving fine-grained details within the network.

5 Limitation

Although FA+Net has exhibited its effectiveness and exceptional performance in underwater image enhancement tasks through experiments on multiple datasets, it is still restricted owing to insufficient numbers of training data and unrefined model optimization. Specifically, FA+Net may require more model design and optimization to improve its performance in handling complex underwater image detail problems, such as those containing small objects, complex colors, and textures. Additionally, even though FA+Net exhibits efficiency and flexibility on resource-constrained mobile platforms, further experiments should be conducted to validate its performance and dependability in practical applications.

In the future, we may consider appending more adaptive settings to transform FA+Net into a universal enhancement framework, thus enhancing its applicability and scalability.

6 Conclusion

This paper presents a highly lightweight model with fewer than 9K parameters, resulting in a significant reduction in complexity. Notably, FA+Net stands as the sole network capable of real-time enhancement of 1080P images. Additionally, we propose a two-stage structure to address mixed degradation, enhance color, and restore details for real-time underwater image enhancement. Our motivation includes to develop a lightweight network for underwater devices. Given the challenges posed by mixed degradations in underwater images, generic solutions prove ineffective. To address this, we propose the Multi-Channel Enhancement Module (MCEM) for per-pixel color processing. Additionally, the Multi-Pixel Module (MPM) enhances image detail perception, while a parallel structure improves spatial modeling. The Spatially Differentiable Fine-Grained Image Manipulation Module (SDFIM) effectively mitigates noise and blurring during color enhancement. Moreover, a fine-grained stage is introduced to capture fine details. The integrated approach presented in this paper opens new avenues for underwater image enhancement research.

7 Acknowledgement

This work was supported by Natural Science Foundation of Fujian Province, China (2021J01867), Xiamen Ocean and Fisheries Development Special Funds (22CZB013HJ04), the Youth Science and Technology Innovation Program of Xiamen Ocean and Fisheries Development Special Funds (23ZHYZ039QCB24).
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