A Triple-Double Convolutional Neural Network for Panchromatic Sharpening

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Abstract—Pancharpening refers to the fusion of a panchromatic (PAN) image with a high spatial resolution and a multispectral (MS) image with a low spatial resolution, aiming to obtain a high spatial resolution MS (HRMS) image. In this article, we propose a novel deep neural network architecture with level-domain-based loss function for pancharpening by taking into account the following double structures, i.e., double-level, double-branch, and double-direction, called as triple-double network (TDNet). By using the structure of TDNet, the spatial details of the PAN image can be fully exploited and utilized to progressively inject into the low spatial resolution MS (LRMS) image, thus yielding the high spatial resolution output. The specific network design is motivated by the physical formula of the traditional multi-resolution analysis (MRA) methods. Hence, an effective MRA fusion module is also integrated into the TDNet. Besides, we adopt a few ResNet blocks and some multi-scale convolution kernels to deepen and widen the network to effectively enhance the feature extraction and the robustness of the proposed TDNet. Extensive experiments on reduced- and full-resolution datasets acquired by WorldView-3, QuickBird, and Gaofen-2 sensors demonstrate the superiority of the proposed TDNet compared with some recent state-of-the-art pancharpening approaches. An ablation study has also corroborated the effectiveness of the proposed approach. The code is available at https://github.com/liangjiaandeng/TDNet.

Index Terms—Deep convolutional neural networks (CNNs), multi-resolution analysis (MRA), multi-scale feature extraction, multispectral (MS) image fusion, pancharpening, remote sensing, triple-double network (TDNet).

I. INTRODUCTION

REMOTE sensing satellites are dedicated to collect image data from the earth’s surface. However, because of some constraints on the signal-to-noise ratio (SNR) for the sensor hardware, we cannot get high spatial and spectral resolutions in a unique acquisition. Thus, satellites, such as IKONOS, Gaofen, QuickBird, and WorldView-3, usually capture images containing several spectral bands, called multispectral (MS) images, together with panchromatic (PAN) images having high spatial resolution, i.e., containing many image details. Hence, the fusion of these kinds of data is often required to get very high spatio-spectral resolution products. Pancharpening is the fusion of a PAN image and an MS image to obtain the final outcome with the same spatial resolution as the PAN image and the same spectral resolution as the MS image. This research topic has been rapidly developed in recent years and has been proven to be an effective image fusion method [3]. The results of pancharpening have been widely used in ground object detection, mapping, and image data pre-processing for various high-level applications [4], [5].

Over the past decades, many different approaches have been proposed for the pancharpening problem, and these techniques can be roughly divided into four categories [6]–[8], i.e., component substitution (CS) methods, multi-resolution analysis (MRA) methods, variational optimization (VO) approaches, and deep learning (DL) techniques, respectively. In this work, our approach is based on convolutional neural networks (CNNs), thus belonging to DL techniques. In what follows, we will introduce the representative approaches for each category.

CS-based methods are usually simple approaches belonging to traditional techniques. They project the original MS image into a transformation domain, whose purpose is to simplify the replacement of part or all the spatial information, making easier the replacement of the spatial structure components with the PAN image. It is worth mentioning that many pioneering pancharpening methods are based on the CS philosophy because approaches in this category usually have simple and efficient implementations. Some representative examples into this class are the partial replacement adaptive CS (PRACS) [9], the Gram–Schmidt (GS) spectral sharpening [10], and the band-dependent spatial-detail with local parameter estimation (BDSD) [11]. Note that the CS-based methods can generally get products with a better rendering paying it with a greater spectral distortion.
MRA methods are another class of traditional approaches whose goal is to inject the spatial details extracted from the PAN image into the MS image that is interpolated to the size of the PAN image. The MRA-based fused results are superior to those of the CS-based methods considering the spectral quality. However, these methods can easily generate artifacts, thus often introducing spatial distortion. Some methods belonging to this class are, for instance, the smoothing filter-based intensity modulation (SFIM) [12], the additive wavelet luminance proportional (AWLP) [13], the modulation transfer function generalized Laplacian pyramid with high-pass modulation injection model (GLP-HPM) [14], and the modulation transfer function generalized Laplacian pyramid with full resolution regression-based injection model (GLP-Reg) [15].

Unlike the above-mentioned traditional approaches, VO-based methods have been developed by imposing pre-specified prior terms to regularize the underlying high-resolution MS (HRMS) image [16]–[18]. These methods show an elegant mathematical formulation and have a good performance on spatio-spectral preservation [19]–[21] compared with some state-of-the-art CS and MRA techniques. The main drawback of VO-based methods is the heavy computational burden, including the tuning of many hyper-parameters. Therefore, CS and MRA approaches are still nowadays used for benchmarking purposes.

Recently, DL techniques have gained much attention due to their powerful ability to implicitly learn the priors from big data. Undoubtedly, methods based on DL have been widely used in the field of remote sensing images [22]–[24]. As a newly developed category to solve pansharpening, DL requires physical support at a higher level. The structure design is of critical importance since it is closely related to the performance gain of the model. By building a CNN with a certain structure and functional units, (e.g., deep residual network [25], multiscale, and multidepth network [26]), the DL method can reproduce the nonlinear relationship between MS images, PAN images, and ideal fusion images through the training on satellite datasets. The groundbreaking attempt was made by Masi et al. [27], in 2016, with a three-layer CNN designed specifically for pansharpening, achieving promising results. Inspired by PNN, many researchers developed various structures relied upon CNNs. Among them, the residual module in ResNet [28] is widely used for pansharpening [1], [25], [29]. However, the learning process is difficult to be explained and the neural network often gets into the dilemma of vanishing gradient when the parameters are hard to update. In particular, some essential properties and prior information of the images, such as the uniqueness of high-frequency information, and the intrinsic relationship of the spectrum are often ignored by these types of “black box” deep models, leaving big room for further improvement. Therefore, we argue that the network framework should be designed based on some characteristics of the problem at hand underlying the unique relationships between the input images [16], [30].

In this article, we propose a novel DL approach for pansharpening, which can exploit a multi-scale spatial details strategy, progressively injecting PAN details into the low-resolution MS image. A novel triple-double network (TDNet) structure is designed based on the MRA formulation. The main contributions of this work can be summarized as follows.

1) We propose an overall structure of the network with double-level, double-branch, and double-direction, which injects the latent multi-scale spatial details of the PAN image to the MS image in a hierarchical and bidirectional way. Under this framework, we adopted a level-domain-based loss function to pose constraints on multi-level outcomes, which ensure reasonable final fusion results.

2) Following the traditional MRA methods, an MRA block (MRAB) embedded in the TDNet structure is designed. The MRAB can better complete the extraction of structural information from the PAN image. The design of this block structure also introduces the idea of the attention mechanism, which is more flexible and robust than traditional methods.

3) Considering the pansharpening problem, which requires the injection of different objects at various scales, a multi-scale convolution kernel module is adopted to deepen and widen the proposed network to improve the capability of the nonlinear fitting. The results, shown in Fig. 1, demonstrate the superiority of the proposed method.

The remaining of this article is organized as follows. In Section II, the background and related works will be briefly introduced. The proposed network is presented in Section III. Afterward, the experimental results and discussion are provided in Section IV. Finally, conclusions are drawn in Section V.
be obtained by different filters, see [33]–[35]. The related literature also presents various attempts about the detailed injection process, see [36], [37]. The traditional MRA methods can preserve the spectral information, but paying it with the possible introduction of spatial distortion.

D. CNNs for Pansharpening

Among DL methods for pansharpening, the techniques based on CNNs have been deeply explored thanks to their excellent ability in the feature extraction phase. Existing CNN-based frameworks addressing the pansharpening problem can be roughly summarized by minimizing the following loss function:

$$\min_{\Theta} \mathcal{L} = \| \mathbf{GT} - \mathcal{N}(\mathbf{P}, \mathbf{MS}; \Theta) \|$$  \hspace{1cm} (3)

where \(\mathcal{N}(\cdot; \Theta)\) represents the functional mapping, through the unknown parameter \(\Theta\), between the inputs and an ideal HRMS output, and the \(\| \cdot \|\) is a function to describe the distance between the outcome of the network (HRMS) and the GT image. The basic structure for pansharpening can be expressed as follows:

\[
\begin{align*}
C^0 &= \{\mathbf{P}, \mathbf{MS}\} \\
C^i &= \sigma(W^i \circ C^{i-1} + b^i), \quad i = 1, \ldots, L \hspace{1cm} (4)
\end{align*}
\]

where the initial \(\{\mathbf{P}, \mathbf{MS}\}\) generated by concatenation or other strategies is fed into the network as input. \(C^i, i = 1, 2, \ldots, L\), represents the \(i\)th convolution layer with the corresponding weight \(W^i\) and bias \(b^i\), where \(L\) is the total number of layers. \(\sigma(\cdot)\) is usually a nonlinear activation function, e.g., ReLU.

Many effective and promising CNNs are proposed for the task of pansharpening based on the above-mentioned strategy. In [27], a modified super-resolution network that maps relations through a simple three-layer convolution is proposed by Masi et al. Another typical example is PanNet proposed by Yang et al. [25]. It considers spectral and spatial fidelity on high-pass features and introduces the ResNet structure to deepen the given network. Yuan et al. [38] proposed the use of multi-scale convolution kernels to extract features on different image scales achieving satisfactory results compared with the single-scale convolution kernel. Unlike feeding together \(\mathbf{P}\) and \(\mathbf{MS}\) into the network, Zhang et al. [39] proposed a novel network architecture named BDPN, in which \(\mathbf{P}\) and \(\mathbf{MS}\) are processed using different branches, by exploiting a bi-directional pyramid structure.

E. Motivation

Although various CNN-based approaches have achieved promising results, there is still room for improvements, e.g., physically interpretable architectures, the use of multi-scale structures, and so forth. Recently, unlike other methods that take CNNs as black boxes, Deng et al. [2] propose FusionNet inspired by traditional CS and MRA methods, which motivates us to regard the formula of traditional methods such as MRA as a guide for the design of the proposed network. The module inspired by traditional methods can be embedded into the CNN network to have a better detail extraction and injection.
Besides, existing CNN-based techniques do not fully explore and utilize the multi-scale information in the PAN and MS images losing some possible information in the process of enhancing the LRMS image. This inspires us to focus on the information injection in hierarchical and bidirectional ways, which is the original intention of the triple-double structure.

III. PROPOSED NETWORK

As stated before, our model is inspired by traditional MRA methods, where the spatial structure information extracted from the PAN image was added to the upscaled LRMS image. The overall flowchart of the proposed network has been shown in Fig. 3, which includes the following parts: 1) the MRAB, whose structure is based on the MRA general formulation; 2) the multi-scale convolutional feature extraction block (MSCB) is used to further improve the quality of the fused image and to strengthen the learning potential of the network; and 3) the triple-double architecture, i.e., double-level, double-branch and double-direction, which can fully utilize the multi-scale information.

A. MRA Block

Let us focus on the physical MRA formula (2), in which the spatial details to be injected, i.e., \( G \odot (P - P_L) \), are extracted only from the PAN image with the proper injection coefficient \( G \). Thus, the traditional MRA approaches can equivalently be represented by the following network architecture:

\[
D = \mathcal{H}(P) \\
\hat{MS} = \hat{MS} + g(D)
\]  

(5)

where \( \mathcal{H}(\cdot) \) is represented by the latent convolution layers, aiming to extract the details \( D \) from the PAN image. Besides, \( g(\cdot) \) is represented by a spatial attention simulating the rule of the detail injection coefficient in (2). Furthermore, the upscaled MS image \( \hat{MS} \) can be realized by a simple PixelShuffle upsampling operation. The first formula in (5) can be viewed as the PAN spatial details, i.e., \( P - P_L \), and the second formula in (5) is equivalent to the MRA formula (2), where \( g(\cdot) \) represents the nonlinear relationship among the involved images instead of a linear one as in (2). In summary, the MRAB consists of three parts: 1) the upsampling of the LRMS image; 2) the extraction of feature maps; and 3) the spatial attention module for detail injection. The detailed information for MRAB can be found in Fig. 2(b).

1) Upsampling LRMS Image: In Fig. 2(b), the first step is to upsample the original LRMS image to the same size as the GT image. In previous researches for pansharpening, the LRMS image is usually upsampled by an interpolation or a deconvolution operation. Shi et al. [40] proposed an efficient sub-pixel convolution operation (referred to as PixelShuffle), which learns a group of filters to upscale the low-resolution features into the HR output. PixelShuffle got high performance when applied to the single image super-resolution problem [40]. Therefore, we introduce PixelShuffle into our model to upscale LRMS images to reach better performance. In particular, the feature map with \( c \times r^2 \) channels (where \( r \) is the upsampling factor between LRMS and PAN images) is obtained through convolution, then yielding the HR image by the periodic shuffling.

2) Extracting Feature Maps: As mentioned above, the traditional MRA methods extract details calculating the difference between the PAN image and the low-pass filtered PAN image. Thus, the final result depends on the adopted pre-defined filters which may mechanically discard some desired information. Thanks to the use of a convolutional layer, a set of parameters can be learned and dynamically adjusted to thoroughly explore the specific details and select expected features. Besides, to make the model adapt to the different datasets and to eradicate the misfit problem caused by the fixed filters, we extract end-to-end high-frequency information by learning the mapping \( \mathcal{H}(\cdot) \) in (5). Zhang et al. [39] used ResNet blocks
as basic structure for feature extraction. However, to retain more information from the original images and to reduce the computational burden, we only adopted one ResNet block to form the PAN branch in TDNet.

As shown in Fig. 2(b), the extracted details from the PAN image are obtained by the PAN branch depicted in Fig. 3. The difference with the traditional MRA approaches is that the MS image is upsampled twice, i.e., using a scale factor of 2 (when \( r \) is equal to 4). The detailed information for the PAN branch can be found in Fig. 4.

3) Spatial Attention Module for Detail Injection: Recalling the original MRA formula (2) and the MRA-inspired formula (5), we can remark that the detail image \( D \) multiplied by \( G \) in (2) is equivalent to the spatial attention. Since the injection coefficient \( G \) is generally dependent on \( MS \) and \( P \), it motivates us to design spatial attention involving these two components. Specifically, we concatenate \( MS \) and \( D \) together to carry out the convolution operation as shown in Fig. 2(b), aiming to learn a weight matrix \( W \in \mathbb{R}^{H \times W \times c} \) containing the sufficient features of the \( MS \) and the \( P \) images. The proposed injection strategy is to multiply the learned feature \( D \) obtained by the PAN branch and the weight matrix \( W \), then adding it to the \( MS \) generated by PixelShuffle to yield the MRAB output.

B. Multi-Scale Convolutional Feature Extraction Block

Although the MRAB could lead to competitive outcomes with a physical interpretability, the obtained network architecture does not have deep layers, limiting the feature extraction and its nonlinear fitting abilities. Thus, we introduce a multi-scale convolutional block (denoted as MSCB) inspired by Yuan et al. [38] into our model to deepen the network. Fig. 5 shows the details of MSCB and its corresponding parameters.

C. Overall Structure of TDNet

To solve the problem of a different size between LRMS and GT images, conventional methods directly upsample the LRMS image to the GT image size (usually with an upsampling by a factor 4). However, such an operation can lead to spatial loss, even causing image distortion. By considering the issues of the size difference and by fully utilizing the multi-scale information, we design the TDNet, i.e., double-level, double-branch, and double-direction. In what follows, we will present the overall structure of the proposed TDNet. An overview of the proposed TDNet is depicted in Fig. 3.

1) Double-Branch: From Fig. 3, it is clear that the network is divided into two branches, i.e., the PAN branch and the fusion branch. The PAN branch takes the PAN image as the only input. It extracts and represents the multi-scale spatial features, which will be injected into the fusion branch for providing sufficient spatial details. The goal of the fusion branch is instead to fuse the input LRMS image and the multi-scale spatial features from the PAN branch to obtain the final HRMS image. The fusion branch contains some essential strategies mentioned before, such as MRAB and MSCB.

2) Double-Level: In this work, we upsample the MS image using a two levels strategy, in which the MS image is upsampled to its double size (i.e., with an upsampling factor of 2) for each level, thus exploiting the multi-scale features for pansharpening. In particular, both the PAN branch and fusion branch have the double-level structure for a better ability in resolution enhancement.

3) Double-Direction: Due to the use of double-level, a promising strategy for fully employing multi-scale information of PAN and MS images is to design a network architecture with two directions (called double-direction). As shown in the flowchart of TDNet in Fig. 3, both the PAN branch and the fusion branch involve the double-level structure. The former downsamples the PAN image to a smaller size, and the latter one upsamples the LRMS image to a larger size. The information flows of the two branches are opposite and correspond to each other, in order to achieve the fusion of information between the branches. A similar strategy has been proven to be effective in a previous benchmark work [39].
In summary, the final architecture of the proposed TDNet has been formulated by the above-mentioned three aspects, i.e., double-branch, double-level, and double-direction. Especially, double-branch takes the known LRMS image and PAN image as input to achieve the distinguishing feature representation. The double-level enables the network to exploit the multi-scale features, and the double-direction reinforces the mutual interaction between the two branches improving the performance.

**D. Loss Function**

As mentioned before, our TDNet architecture contains a double-level structure, which results in two loss functions. Let $\mathbf{MS}^D$ $\in R^{2k \times 2w}$ and $\mathbf{MS} \in R^{H \times W}$ stand for the output of the first and second levels, respectively, and let $\mathbf{GT^D} \in R^{2k \times 2w}$ and $\mathbf{GT} \in R^{H \times W}$ represent the GT images of the first and second levels, respectively. We define the following loss function for supervised learning for both the levels:

$$\min_{\theta} \text{Loss} = \gamma \text{Loss}_1 + (1 - \gamma) \text{Loss}_2$$

where $\gamma \in [0, 1]$ is a constant during the training phase, and the magnitude of $\gamma$ is deeply discussed in Section IV. Specifically, $\text{Loss}_1$ and $\text{Loss}_2$ are defined as follows:

$$\text{Loss}_1 = \frac{1}{N} \sum_{i=1}^{N} \| \mathbf{GT}^D_i - \mathbf{MS}^D_i \|_1$$

$$\text{Loss}_2 = \frac{1}{N} \sum_{i=1}^{N} \| \mathbf{GT}_i - \mathbf{MS}_i \|_1$$

where $\| \cdot \|_1$ indicates the $\ell_1$ norm and $N$ is the number of training samples.

**IV. EXPERIMENTAL RESULTS**

This section is devoted to the demonstration of the superiority of our TDNet by comparing it with some state-of-the-art pansharpening methods on various datasets. In addition, we comprehensively discuss the structure of our TDNet to explore the inherent potential of the proposed network.

**A. Datasets**

Three different datasets captured by three different sensors (i.e., WorldView-3, GaoFen-2, and the QuickBird) are considered in this article. The WorldView-3 works in the visible and near-infrared spectral range, which provide eight MS-band (coastal, blue, green, yellow, red, red edge, near-infrared 1, and near-infrared 2) and a PAN channel with a spatial resolution of 1.2 and 0.3 m, respectively. The radiometric resolution of WorldView-3 is 11 bits. Both GaoFen-2 and QuickBird provide four MS-band (red, green, blue, and near-infrared) and a PAN channel. For GaoFen-2, the spatial resolution is about 3.2 m for the MS bands and 0.8 m for the PAN channel, and the radiometric resolution is 10 bits. For QuickBird, the spatial resolution is about 2.44 m for the MS bands and 0.61 m for the PAN channel, and the radiometric resolution is 11 bits.

**B. Implementation Details**

This section is devoted to the presentation of some implementation details related to the proposed approach.

1) Dataset Simulation: In this work, we mainly conduct the network training on WorldView-3 datasets, which are available to download on the website. In particular, there are no GT images used as reference. Thus, the original LRMS and PAN images are simultaneously blurred and downsampled according to Wald’s protocol [41]. The original LRMS image is used as reference image, i.e., the GT image. We simulate the WorldView-3 dataset with 12 580 samples (also called patch pairs), each sample including PAN (with size 64 x 64), LRMS (with size 16 x 16 x 8), and GT (with size 64 x 64 x 8) patches. For the 12 580 samples, we divided them into 8806/2516/1258 (70%/20%/10%) as for the training dataset, validation dataset, and testing dataset, respectively. The simulation process for the datasets is the same as in [2]. Interesting readers can refer to [2] for further details. Moreover, we also assess the performance on the two 4-bands datasets, i.e., QuickBird and GaoFen-2. More details about the simulation of these two datasets can be found in Section IV-H1.

2) Training Platform and Parameter Setting: The proposed network is coded with Python 3.8.0 and Pytorch 1.7.0 and is trained with NVIDIA GPU GeForce GTX 3080. We use Adam optimizer, in which the betas and weight decay are set as (0.9, 0.999) and 0, respectively, to minimize the loss function (6) by 300 epochs, and the batch size is set as 32. To achieve better performance, we set the initial learning rate as 0.01, then dynamically adjusting it to 0.001 after 220 epochs. About the hyper-parameter $\gamma$ in (6), more discussions can be found in Section IV-H2.

**C. Benchmark**

Several competitive methods belonging to different pansharpening categories are employed.

1) EXP: MS image interpolated by a polynomial kernel with 23 coefficients [31].

2) CS Methods:
   a) GS: GS sharpening approach [10].
   b) PRACS: Partial replacement adaptive CS approach [9].
   c) BDSD-PC: Robust band-dependent spatial-detail approach [42].

3) MRA Methods:
   a) SFIM: Smoothing filter-based intensity modulation [12].
   b) GLP-HPM: GLP with MTF-matched filter [43] with multiplicative injection model [44].
   c) GLP-CBD: The GLP with MTF-matched filter [43] and regression-based injection model [31], [45].
   d) GLP-Reg: The GLP with MTF-matched filter [43] and full-scale regression [46].

4) DL-Based Methods:
   a) PNN: Pansharpening via CNNs [27].
   b) PanNet: CNNs for residual learning on the high-frequency domain for pansharpening [25].

1http://www.digitalglobe.com/samples/?search = Imagery
2http://openermotesensing.net/kb/codes/pansharpening/  
3Note that the given source code in Open Remote Sensing does not contain the trained models for WorldView-2 and WorldView-3, thus we reimplemented the network with default parameters in Python using Tensorflow for fair comparisons.
4Code link: https://xueyangfu.github.io/
### Table I

**Average Metrics for All the Compared DL-Based Approaches on 1258 Reduced Resolution Samples.** *(Bold: Best; Underline: Second Best)*

| Method     | SAM (± std) | ERGAS (± std) | $Q^8$ (± std) | SCC (± std) |
|------------|-------------|---------------|--------------|-------------|
| PNN [27]   | 4.4015 ± 1.3292 | 3.2283 ± 1.0042 | 0.8883 ± 0.1122 | 0.9215 ± 0.0464 |
| DiCNN1 [47] | 3.9805 ± 1.3181 | 2.7367 ± 1.0156 | 0.9096 ± 0.1117 | 0.9517 ± 0.0471 |
| PanNet [25] | 4.0921 ± 1.2733 | 2.9524 ± 0.9778 | 0.8941 ± 0.1170 | 0.9494 ± 0.0460 |
| BDPN [39]  | 3.9952 ± 1.3869 | 2.7234 ± 1.0394 | 0.9123 ± 0.1128 | 0.9515 ± 0.0457 |
| DMDNet [1] | 3.9714 ± 1.2482 | 2.8572 ± 0.9663 | 0.9000 ± 0.1141 | 0.9527 ± 0.0446 |
| FusionNet [2] | 3.7435 ± 1.2259 | 2.5679 ± 0.9442 | 0.9135 ± 0.1122 | 0.9580 ± 0.0450 |
| TDNet      | 3.5036 ± 1.2411 | 2.4439 ± 0.9587 | 0.9212 ± 0.1117 | 0.9621 ± 0.0440 |

**Ideal value**

| SAM  | ERGAS | $Q^8$ | SCC  |
|------|-------|------|------|
| 0    | 0     | 1    | 1    |

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**Fig. 6.** Visual comparisons of all the compared approaches on the reduced resolution Rio dataset (sensor: WorldView-3).

c) *DiCNN1*: Detail injection-based CNNs [47].
d) *BDPN*: Efficient bidirectional pyramid network for pansharpening [39].
e) *DMDNet*: Deep multi-scale detail CNNs for pansharpening [1].
f) *FusionNet*: Deep CNN inspired by traditional CS and MRA methods [2].

### D. Reduced Resolution Assessment

The reduced resolution assessment measures the similarity between the fused image and the ideal reference image (the original MS image). The similarity can be determined by the calculation of several evaluation indexes. For the reduced resolution experiments, the spectral angle mapper (SAM) [48], the dimensionless global error in synthesis (ERGAS) [49], the spatial correlation coefficient (SCC) [50], and the $Q^n_8$ ($Q^8$ for 8-band datasets and $Q^4$ for 4-band datasets) [51] are employed as evaluation indexes. The ideal values for SAM and ERGAS are 0, whereas 1 for $Q^n_8$ and SCC.

As mentioned in Section IV-B, we have 1258 testing samples from WorldView-3 images. We first compare the proposed TDNet with the five state-of-the-art CNN-based pansharpening approaches on the 1258 samples. From Table I, it is clear that the TDNet obtains the best average quantitative performance on all the metrics demonstrating the superiority of the proposed method. This can be justified because, comparing our approach with conventional CNNs for pansharpening, it utilizes multi-scale convolution kernels for a better feature extraction. Besides, comparing it with PanNet and DMDNet, which directly send the high-frequency information of PAN and MS images into the network, our TDNet adopts two branches for better exploiting the multi-scale structures of PAN and MS images. Moreover, our MRA-inspired TDNet could hold better physical meanings with respect to DiCNN. Furthermore, due to the TDNet structure, i.e., double-level, double-branch, and double-direction, the TDNet can fully utilize the latent multi-scale information of PAN and MS images, thus obtaining better results than FusionNet.

Furthermore, we generated two WorldView-3 test cases (Rio dataset and Tripoli dataset) at reduced resolution by applying Wald’s protocol (refer to Section IV-B for details about Wald’s protocol implementation). The GT image has a size $256 \times 256 \times 8$, as well as the LRMS and PAN images have a size $64 \times 64 \times 8$ and $256 \times 256$, respectively. Figs. 6–9 show the visual comparisons among all the 15 compared pansharpening approaches. From these figures, it is easy to note that the TDNet yields results very close to the GT image. The traditional CS and MRA techniques generate products with some obvious spatial blur, especially at near the boundaries of the buildings and/or spectral distortion. The other DL-based approaches perform better than the traditional methods. However, TDNet shows less image residuals compared with the other CNN-based methods, see Figs. 7 and 9. In Table II, the quantitative metrics demonstrate that TDNet still gets the best performance, assessing the superiority of our TDNet approach, which is able to reduce both spatial and spectral distortions in the fusion outcome.

### E. Full Resolution Assessment

To corroborate the results at reduced resolution, a full resolution analysis is also needed involving the original MS and PAN products. Unlike the reduced resolution test cases,
we have no reference (GT) image. Thus, three widely used metrics, that do not exploit the GT image, are employed, i.e., the quality with no reference (QNR) index, the spectral distortion $D_s$ index, and the spatial distortion $D_s$ index [7].

Fig. 10 presents the visual comparison of all the compared pansharpening approaches on a full resolution example. In this case, the spectral quality of the image should refer to the LRMS image, and the spatial details of a high-quality fusion
image should be close to the PAN image. It can be observed that result by the TDNet is the most qualified one, with sharper and clearer edges and without ghosting, blurring, etc. Furthermore, Table III reports the average performance on 50 full resolution examples. Again, TDNet obtains the best average results and the minimum standard deviations demonstrating the superiority and stability of our method on full resolution test cases.

**F. Ablation Study**

This section is devoted to ablation studies to investigate the effect of each component of the TDNet. For simplicity, we take a WorldView-3 dataset as reference. An overall performance calculated on the training/validation loss function can be found in Fig. 11 for various network structures. It is easy to show that the proposed TDNet shows the smallest loss compared with the other test cases.

**TABLE II**

QUALITY METRICS FOR ALL THE COMPARED APPROACHES ON THE REDUCED RESOLUTION RIO AND TRIPOLI DATASETS, RESPECTIVELY. (BOLD: BEST; UNDERLINE: SECOND BEST)

| Method   | (a) Rio dataset | (b) Tripoli dataset |
|----------|-----------------|---------------------|
|          | SAM  | ERGAS | SCC | Q8  | SAM  | ERGAS | SCC | Q8  |
| EXP [31] | 7.0033 | 6.5368 | 0.4797 | 0.5929 | 7.8530 | 9.0903 | 0.5137 | 0.6608 |
| GS [10]  | 8.9481 | 6.3662 | 0.6775 | 0.8666 | 8.3772 | 7.8041 | 0.7240 | 0.7291 |
| PRACS [9] | 7.1176 | 5.3592 | 0.6370 | 0.7380 | 7.9705 | 7.4826 | 0.7111 | 0.7951 |
| BDD-PC [42] | 7.0721 | 4.9515 | 0.7164 | 0.7853 | 7.7347 | 7.0345 | 0.7304 | 0.8202 |
| SFIM [12] | 6.8501 | 4.9571 | 0.7558 | 0.7882 | 7.4338 | 7.0695 | 0.7514 | 0.8020 |
| GLP-IPM [44] | 7.2994 | 5.1185 | 0.7369 | 0.7849 | 7.9390 | 7.1489 | 0.7415 | 0.8238 |
| GLP-CBD [45] | 7.4053 | 5.0372 | 0.6738 | 0.7880 | 7.8051 | 6.9162 | 0.7312 | 0.8300 |
| GLP-Reg [46] | 7.3275 | 5.0154 | 0.6822 | 0.7889 | 7.7680 | 6.9100 | 0.7327 | 0.8298 |
| PNN [27] | 4.0659 | 2.7144 | 0.9487 | 0.8888 | 5.6714 | 3.5657 | 0.9435 | 0.9166 |
| DiCNN [47] | 3.8289 | 2.5819 | 0.9544 | 0.8895 | 5.3622 | 3.3104 | 0.9523 | 0.9348 |
| PanNet [25] | 3.9062 | 2.6583 | 0.9522 | 0.8814 | 4.8500 | 3.1744 | 0.9642 | 0.9190 |
| BDPN [39] | 4.0788 | 2.6897 | 0.9439 | 0.8969 | 5.5728 | 3.3880 | 0.9520 | 0.9379 |
| DMDNet [1] | 3.6917 | 2.4968 | 0.9594 | 0.8990 | 4.5649 | 2.9795 | 0.9706 | 0.9243 |
| FusionNet [2] | 3.5700 | 2.4346 | 0.9607 | 0.9044 | 4.3850 | 2.8333 | 0.9718 | 0.9422 |
| TDNet | 3.3801 | 2.3522 | 0.9648 | 0.9155 | 4.1445 | 2.7076 | 0.9761 | 0.9526 |

**Ideal value** 0 0 1 1 0 0 1 1

**TABLE III**

AVERAGE VALUES OF QNR, \( D_\lambda \), AND \( D_s \) WITH THE RELATED STANDARD DEVIATIONS (STD) FOR 50 FULL RESOLUTION WORLDVIEW-3 SAMPLES. (BOLD: BEST; UNDERLINE: SECOND BEST)

| Method   | QNR (+ sd) | \( D_\lambda \) (+ sd) | \( D_s \) (+ sd) | Number of Epochs |
|----------|-------------|-----------------------|-----------------|-----------------|
| EXP [31] | 0.8078 \pm 0.0673 | 0.0582 \pm 0.0274 | 0.1010 \pm 0.0428 | 0  |
| GS [10]  | 0.8806 \pm 0.0351 | 0.0343 \pm 0.0239 | 0.0882 \pm 0.0238 | 50  |
| PRACS [9] | 0.9204 \pm 0.0172 | 0.0335 \pm 0.0055 | 0.0668 \pm 0.0159 | 100 |
| BDD-PC [42] | 0.9083 \pm 0.0231 | 0.0322 \pm 0.0108 | 0.0731 \pm 0.0175 | 150 |
| SFIM [12] | 0.8999 \pm 0.0423 | 0.0371 \pm 0.0207 | 0.0657 \pm 0.0244 | 200 |
| GLP-IPM [44] | 0.8384 \pm 0.0759 | 0.0312 \pm 0.0162 | 0.0647 \pm 0.0234 | 250 |
| GLP-CBD [45] | 0.8795 \pm 0.0510 | 0.0418 \pm 0.0210 | 0.0827 \pm 0.0337 | 300 |
| GLP-Reg [46] | 0.8812 \pm 0.0498 | 0.0408 \pm 0.0205 | 0.0818 \pm 0.0328 | 50  |
| PNN [27] | 0.9446 \pm 0.0233 | 0.0255 \pm 0.0138 | 0.0306 \pm 0.0117 | 100 |
| DiCNN [47] | 0.9564 \pm 0.0124 | 0.0231 \pm 0.0113 | 0.0208 \pm 0.0072 | 150 |
| PanNet [25] | 0.9421 \pm 0.0227 | 0.0345 \pm 0.0146 | 0.0242 \pm 0.0107 | 200 |
| BDPN [39] | 0.9206 \pm 0.0399 | 0.0366 \pm 0.0252 | 0.0350 \pm 0.0089 | 250 |
| DMDNet [1] | 0.9383 \pm 0.0320 | 0.0309 \pm 0.0162 | 0.0302 \pm 0.0192 | 300 |
| FusionNet [2] | 0.9435 \pm 0.0259 | 0.0303 \pm 0.0096 | 0.0255 \pm 0.0076 | 50  |
| TDNet | 0.9575 \pm 0.0051 | 0.0209 \pm 0.0079 | 0.0219 \pm 0.0052 | 100 |

**Ideal value** 1 0 0 0

Fig. 11. Convergence curves for different network structures. (a) Training loss curves. (b) Validation loss curves. Note that the single-level loss is calculated by (8), while the loss of the other structures is calculated by (6) (with \( \gamma = 0.4 \)). Please note that the learning rate for 0–220 epochs is 0.001, and for 220–300 epochs is adjusted to 0.0001.

1) Effect of MRAB: To explore whether the MRAB contributes to the final result, we remove the MRAB from TDNet running the training with the same data and parameters. Table IV presents the average outcomes and the corresponding standard deviations for the TDNet with and without MRAB (without MRAB). It can be observed that the fusion results without MRAB have inferior performance on all the metrics compared with the original TDNet. This indicates that the MRAB can help the network in learning more details and features.

2) Effect of MSCB: The role of MSCB in TDNet is to increase the depth and width of the network to improve the ability of feature extraction. Its innovation lies in the use of convolution kernels with different scales to learn various scales in real scenes. As shown in Fig. 12, to explore whether such MSCB can favor the fusion task, we change the original multi-scale convolution kernels (i.e., \( 3 \times 3, 5 \times 5 \) and \( 7 \times 7 \)) to a single-scale convolution kernel (i.e., \( 5 \times 5 \)). The reduced structure is called single-scale convolution block (SSCB). Table IV reports that the TDNet with SSCB has lower performance with respect to the original TDNet with MSCB, which verifies the benefits of using the MSCB module.

3) Effect of PAN Branch: In the original network structure, we designed the PAN branch to extract the spatial features.
TABLE IV

QUALITY METRICS FOR DIFFERENT NETWORK STRUCTURES ON THE REDUCED RESOLUTION 1258 D ATASETS. (BOLD: BEST; UNDERLINE: SECOND BEST)

| Method                  | SAM (± std) | ERGAS (± std) | QD (± std) | SCC (± std) |
|-------------------------|-------------|---------------|------------|-------------|
| w/o MRAB SSCB           | 3.773 ± 1.2394 | 2.5608 ± 0.9443 | 0.9139 ± 0.1156 | 0.9587 ± 0.0445 |
| SSCB w/o PAN branch     | 3.5739 ± 1.3035 | 2.4501 ± 0.9812 | 0.9199 ± 0.1241 | 0.9601 ± 0.0517 |
| Single-stage TDNet      | 3.8701 ± 1.3509 | 2.7572 ± 0.9910 | 0.9099 ± 0.1127 | 0.9577 ± 0.0443 |
| TDNet(bilinear)         | 3.9706 ± 1.2493 | 2.8432 ± 0.9677 | 0.9098 ± 0.1134 | 0.9523 ± 0.0430 |
| TDNet(Deconv)           | 3.5276 ± 1.2721 | 2.5103 ± 0.9601 | 0.9207 ± 0.1219 | 0.9610 ± 0.0456 |
| TDNet(-)                | 3.6987 ± 1.3107 | 2.5479 ± 0.9511 | 0.9187 ± 0.1201 | 0.9607 ± 0.0457 |
| TDNet-MTRA              | 3.9942 ± 1.8703 | 2.7812 ± 1.0123 | 0.8997 ± 0.1257 | 0.9465 ± 0.0529 |
| TDNet                   | 3.5036 ± 1.2411 | 2.4439 ± 0.9587 | 0.9212 ± 0.1117 | 0.9621 ± 0.0440 |

from the PAN image. These spatial features are then injected into the fusion branch. Hence, we alternatively feed the fusion branch directly using the PAN image and its downsampled version to explore whether such PAN branch can affect the final outcomes. We denoted the TDNet without PAN branch as without PAN branch. The quantitative results shown in Table IV demonstrate that the original TDNet with the PAN branch yields the best performance.

4) Effect of Double-Level Structure: In the work, the proposed TDNet has two levels. In each level, the MS image is upsampled to its double size. The fusion performance can benefit from the use of the double-level structure. To corroborate this point, we implemented a single-level (directly upsampling by a factor of 4) strategy using our TDNet approach. Table IV clearly shows that the single-level structure will significantly reduce the fusion performance demonstrating the advantages of the double-level structure.

5) Effect of Pixel Shuffle: In the fusion branch, we introduce PixelShuffle to upscale LRMS images, instead of the more common interpolation or deconvolution operations. To demonstrate the superiority of PixelShuffle, we replaced PixelShuffle with linear interpolation and deconvolution upsampling, denoted as TDNet(bilinear) and TDNet(Deconv), respectively. The results of the variants are reported in Table IV. It can be seen that TDNet performs better with the assistance of PixelShuffle.

6) Effectiveness of the Overall Structure: Compared with other DL-based methods, the results of TDNet are significantly improved. To prove the effectiveness of the TDNet structure more fairly, we reduce the number of channels in the original MSCB as showed in Fig. 12, aiming at bring the model complexity to the level of FusionNet and DMDNet. The degenerate model is denoted as TDNet(-). The results of TDNet(-) are shown in Table IV. Compared with the results obtained by other comparative methods shown in Table I. It is clear that although the performance of TDNet(-) has degraded, it still outperforms all the compared DL-based methods. This is also a proof about the superiority of the triple-double structure.

G. Comparison of MRAB and Traditional MRA Scheme

An important module in our model, MRAB, is a derivative of the traditional MRA scheme. The traditional MRA scheme requires manual estimation of its injection coefficient. These handcrafted coefficient with subjective and relatively simple forms, however, always could not sufficiently and adaptively reflect complex spatial and spectral relationships among PAN image, LRMS image, and HRMS image. In addition, in the framework of DL, traditional schemes need to be improved to learn more discriminate representations from big data. In order to verify the rationality of our motivation, we conducted experiments to compare MRAB and traditional MRA scheme.

Specifically, one competing MRA method, GLP-HPM [44], is exploited here. Its generalized form is the same as (2). GLP-HPM adopts the injection model as follows:

\[ G_k = \frac{\text{MS}_k}{P_L} \quad k = 1, \ldots, c \]  

where \( G_k \) represents the injection gain in the \( k \)th band, and the division is intended as pixelwise. The main difference between this model and our proposed MRAB (5) is that the latter uses the injection gain learned by designed convolutional layers. By replacing the proposed MRAB as following, we can obtain
Fig. 13. Visual comparisons between the TDNet and the seven DL-based methods on the Guangzhou datasets (sensor: GaoFen-2). For orderly display, we show the GT image in Fig. 15.

TABLE V

AVERAGE ASSESSMENT OF THE COMPARED APPROACHES FOR 81 GAOFEN-2 TESTING SAMPLES AND 48 QUICKBIRD TESTING SAMPLES. (BOLD: BEST; UNDERLINE: SECOND BEST)

| Method       | SAM (± std) | ERGAS (± std) | Q5 (± std) | SCC (± std) |
|--------------|-------------|---------------|------------|-------------|
| **Guangzhou datasets (GaoFen-2)** |             |               |            |             |
| PNN          | 1.6599 ± 0.3606 | 1.5707 ± 0.3243 | 0.9274 ± 0.0202 | 0.9281 ± 0.0206 |
| DiCNN1       | 1.4948 ± 0.3814 | 1.3203 ± 0.3543 | 0.9445 ± 0.0211 | 0.9458 ± 0.0222 |
| PanNet       | 1.3954 ± 0.3261 | 1.2239 ± 0.2828 | 0.9468 ± 0.0222 | 0.9558 ± 0.0123 |
| DMDNet       | 1.2968 ± 0.3156 | 1.1281 ± 0.2669 | 0.9529 ± 0.0218 | 0.9644 ± 0.0100 |
| FusionNet    | 1.1795 ± 0.2714 | 1.0023 ± 0.2271 | 0.9627 ± 0.0167 | 0.9710 ± 0.0074 |
| TDNet        | **1.0926 ± 0.2645** | **0.9303 ± 0.2267** | **0.9695 ± 0.0131** | **0.9750 ± 0.0132** |
| **Indianapolis datasets (QuickBird)** |             |               |            |             |
| PNN          | 5.7993 ± 0.9474 | 5.5712 ± 0.4584 | 0.8572 ± 0.1481 | 0.9023 ± 0.0489 |
| DiCNN1       | 5.3071 ± 0.9957 | 5.2310 ± 0.5411 | 0.8821 ± 0.1431 | 0.9224 ± 0.0506 |
| PanNet       | 5.3144 ± 1.0175 | 5.1623 ± 0.6814 | 0.8833 ± 0.1398 | 0.9296 ± 0.0585 |
| DMDNet       | 5.1197 ± 0.9399 | 4.7377 ± 0.6486 | 0.8907 ± 0.1464 | 0.9350 ± 0.0652 |
| FusionNet    | 5.5402 ± 0.7789 | 4.0508 ± 0.2666 | 0.9102 ± 0.1364 | 0.9547 ± 0.0457 |
| TDNet        | **4.8047 ± 0.8022** | **3.9799 ± 0.2326** | **0.9123 ± 0.1452** | **0.9551 ± 0.0652** |
| Ideal value  | 0.0000 | 0.0000 | 1.0000 | 1.0000 |

Table IV shows the average results produced by TDNet-TMRA and the proposed TDNet over 1258 testing samples. The numerical results on four metrics show that the MRAB is indeed effective for TDNet, while it is hard to achieve good performance by embedding a traditional MRA scheme into our network. Therefore, when combining traditional methods with DL-based methods, how to overcome the uncertainty brought by DL deserves more in-depth research. In this work, we provide a feasible method, i.e., MRAB, uses unique network structures such as the attention mechanism to make the parameters adaptive to the data.

H. Discussion

1) Evaluation on 4-Band Datasets: The datasets used in the above experiments are all data with eight spectral bands acquired by the same sensor (i.e., WorldView-3). In this section, we will focus on assessing performance on 4-band datasets acquired by the GaoFen-2 and the QuickBird sensors. The dataset simulation for the two sensors is the same as that of the 8-band WorldView-3 datasets mentioned in Section IV-B. For the GaoFen-2 dataset, we downloaded the data acquired over Beijing from the website and we simulated 21,607 training samples (PAN size, 64 × 64). Besides, 81 testing samples (PAN size, 256 × 256) acquired over the city of Guangzhou are used for comparison purposes. About the QuickBird test case, a large dataset acquired over the city of Indianapolis is exploited to simulate 20,685 training samples (PAN size, 64 × 64). Moreover, we simulated 48 testing samples with spatial size 256 × 256 to assess the performance for all the compared approaches. More details about the generation of these test cases can be found in [2]. In Figs. 13 and 14, we show the performance comparing all the five DL-based approaches. Since it is not easy to distinguish the differences having a look at the 8-bits RGB images, we present the AEMs. It is worth to be remarked that our TDNet generates more details showing less residuals. The quantitative results of Table V also support the conclusion that the TDNet obtains the best overall performance.

2) Hyper-Parameter in the Loss Function: As described in Section III-D, the loss function consists of two parts, in which the hyper-parameter \( \gamma \) weights the two sub-loss functions. Obviously, the higher the value of \( \gamma \), the more the importance to the first level. The goal is to generate the final fusion image

\[
D = \mathcal{H}(P) = \left( \mathbf{M}_{\mathbf{k}} + \frac{\mathbf{M}_{\mathbf{k}}}{P_L} \right) \odot D_k, \quad k = 1, \ldots, c. \tag{10}
\]

\( \mathbf{M}_{\mathbf{k}} \) represents the attention maps at the \( k \)-th level. The loss function is designed to minimize the difference between the predicted and target images.

---

9Data link: http://www.rscloudmart.com/dataProduct/sample

9Note that, since the traditional methods, i.e., MRA and CS methods, have obtained lower performance, for the sake of brevity, we excluded them from the analysis.
TABLE VI

|                  | PNN    | DiCNN1 | PanNet | BDPN   | DMDNet | FusionNet | TDNet   |
|------------------|--------|--------|--------|--------|--------|-----------|---------|
| Iterations       | $1.2 \times 10^6$ | $3 \times 10^5$ | $2.4 \times 10^5$ | $2.7 \times 10^5$ | $2.5 \times 10^6$ | $1.4 \times 10^5$ | $8.2 \times 10^5$ (300 epochs) |
| Training times   | 25:15  | 7:06   | 4:32   | 46:19  | 5:27   | 2:21      | 6:30    |
| Testing times    | 0.0778 | 0.0799 | 0.0811 | 0.0912 | 0.0852 | 0.0812    | 0.0861  |
| NoPs             | $3.1 \times 10^6$ | $1.8 \times 10^6$ | $2.5 \times 10^6$ | $1.52 \times 10^6$ | $3.2 \times 10^6$ | $2.3 \times 10^6$ | $5.9 \times 10^5$ |

Fig. 14. Visual comparisons between the TDNet and the seven DL-based methods on the Indianapolis datasets (sensor: QuickBird). For orderly display, we show the GT image in Fig. 15.

Fig. 15. Reference (GT) image for 4-band datasets. (a) Guangzhou dataset (sensor: GaoFen-2). (b) Indianapolis dataset (sensor: QuickBird). (c) AEM on GT images.

closer to the reference image. Therefore, it is worth exploring how a change in the value of $\gamma$ can lead to better results. In our experiment, $\gamma$ is set to different values. Fig. 16 shows the changes in the ERGAS index varying $\gamma$ and increasing the epochs. When $\gamma = 0$ or $\gamma = 1$, the convergence is poor. Thus, we discard these two cases. Fig. 16 shows comparable results, in terms of the convergence speed and values, varying $\gamma$ (i.e., assuming the values 0.2, 0.4, 0.5, 0.6, 0.8). Thus, we choose $\gamma = 0.4$ for the training of the proposed TDNet.

3) Computational Analysis: Table VI reports the training time and the number of parameters (NoPs) for all the compared DL-based methods. The maximum number of iterations shown in the table is the optimal one for training the network. TDNet gets a relatively large amount of parameters, mainly due to the structure of the MSCB. However, the final training time of TDNet is less than that of PNN and DiCNN1 because of a less iteration number for the convergence. Besides, TDNet is able to achieve a satisfying trade-off between effectiveness and complexity. We perform the evaluation on 1258 testing samples with size $256 \times 256$ acquired by the WorldView-3 sensor, as described in Section IV-B1. Comparisons on average testing time are shown in Table VI. It is can be seen that the testing time of TDNet is not much longer than the compared DL methods, and significantly shorter than BDPN, which

Fig. 16. ERGAS averaged on WorldView-3 test cases for $\gamma = \{0.2, 0.4, 0.5, 0.6, 0.8\}$. Since the convergences are poor when $\gamma = 0$ and $\gamma = 1$, we decided to avoid plotting them.

is also a double-level structure. Leveraging on the special structure, our network can fully fuse the complementary information from different sources in a more reasonable way, which leads to good results with the tolerable computational burden.

4) Structure Discussion and Improvements Analysis: In fact: the bidirectional, double-branch network structure and feature pyramid [52] has appeared in several previous significant works [39], [53], and has been proven that can implement feature extraction and image fusion hierarchically and more effectively. In particular, it is necessary to emphasize the distinction between the proposed TDNet and BDPN [39]. Aiming at making full use of the high-frequency information in PAN images, BDPN extracts the multilevel details from PAN images and directly injects them into the upsampled LRMS images. Differently, we focus more on the mapping relations among images. Specifically, the extracted high-frequency information is adopted as the input of the fusion branch in multiple stages, and the non-linear
“pixel-to-pixel” mapping is learned in the designed MRAB, which ensures a reasonable fusion. Besides, we choose the multi-scale convolution module (MSCB) to be used as a component of the network, which could achieve the purpose of increasing the receptive field while avoiding deep convolution layers of the TDNet. This can also explain why the NoPs of TDNet is much smaller than that of the BDPN.

### V. CONCLUSION

In this article, we propose a novel deep neural network architecture for pansharpening, the so-called TDNet, by taking into account the following three double-type structures, i.e., double-level, double-branch, and double-direction. By exploiting the structure of the TDNet, the spatial details of the PAN image can be fully exploited and progressively injected into the LRMS image yielding a final MS image with high spatial resolution. Motivated by the traditional MRA formula, an effective MRAB was integrated into the TDNet. Furthermore, the MSCB with few ResNet blocks and some multi-scale convolution kernels was also used to deepen and widen the network, aiming to effectively enhance the feature extraction and robustness of the proposed TDNet. Extensive experiments on reduced and full resolution examples, acquired by WorldView-3, QuickBird, and Gaofen-2 sensors, demonstrate the superiority of the proposed method. In addition, several ablation studies and discussions are also conducted to corroborate the effectiveness of the proposed TDNet.

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