# RGB-induced Feature Modulation Network for Hyperspectral Image Super-Resolution

Qiang Li, Maoguo Gong, Senior Member, IEEE, Yuan Yuan, Senior Member, IEEE, and Qi Wang, Senior Member, IEEE

Abstract—Super-resolution (SR) is one of the powerful techniques to improve image quality for low-resolution (LR) hyperspectral image (HSI) with insufficient detail and noise. Traditional methods typically perform simple cascade or addition during the fusion of the auxiliary high-resolution RGB and LR HSI. As a result, the abundant HR RGB details are not utilized as a priori information to enhance the HSI feature representation, leaving room for further improvements. To address this issue, we propose an RGB-induced feature modulation network for HSI SR (IFMSR). Considering that similar patterns are common in images, a multi-corresponding patch aggregation is designed to globally assemble this contextual information, which is beneficial for feature learning. Besides, to adequately exploit plentiful HR RGB details, an RGB-induced detail enhancement (RDE) module and a deep cross-modality feature modulation (CFM) module are proposed to transfer the supplementary materials from RGB to HSI. These modules can provide a more direct and instructive representation, leading to further edge recovery. Experiments on several datasets demonstrate that our approach achieves comparable performance under more realistic degradation condition. Our code is publicly available at https://github.com/qianngli/IFMSR.

Index Terms—Hyperspectral image, super-resolution, detail enhancement, feature modulation.

## I. INTRODUCTION

THE spatial and material attributes of objects can be quantitatively analyzed by using hyperspectral images (HSIs), which immensely advances the performance of classification [1] and object detection [2]. However, the image quality is degraded in the process of obtaining HSI due to the influence of sensor system and external conditions [3], [4]. As a result, the degraded image evidently loses high-frequency details of the real scene, which is not conducive to the effective discrimination of the objects. It critically restricts the ability of accurate perception for HSI. Therefore, there is an urgent to develop corresponding techniques to enhance the quality of low-resolution (LR) image, which inevitably reinforces the performance of subsequent interpretation and analysis.

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HSI super-resolution (SR), as an economical and effective technique to improve image quality, has attracted the attention of numerous researchers in recent years [5]–[9]. Since spectral imagers commonly generate RGB image and HSI simultaneously, considering the extreme spatial resolution of RGB image, there are various algorithms that combine LR HSI and high-resolution (HR) RGB image to perform HSI SR [9], [10], including traditional methods [11]–[14] and deep learning-based methods [15]–[18]. The performance of related algorithms is continuously improving. Existing traditional approaches construct features manually and use different priori knowledge to design the model. Since the feature representation ability by hand-crafted is limited, these methods are not able to recover the more details for realistic LR images, which makes the traditional methods less robust.

Benefiting from the powerful representation of convolutional neural networks [19], [20], researchers have mainly exploited deep learning to build models for HSI SR. Compared to traditional methods, deep learning-based methods have made remarkable progress in dealing with real LR images. For instance, some existing methods [21]–[23] aim at cascading RGB image with LR HSI to model. Actually, RGB image and LR HSI have high spatial resolution and rich spectral information, respectively. The remarkable property can provide a more direct and instructive representation, which is favorable for edge recovery. Nonetheless, this type of approach ignores the exploration of this aspect, resulting in miserable performance. In order to solve this problem, the researchers input RGB image and LR HSI into the networks in parallel [24]-[26], and two branches are designed to learn the features of each modality separately, and the fusion operation is conducted at the back end. Similar works are also found in other fields such as [27], [28], etc. Although these networks sufficiently mine the internal information of their respective modality, they do not skillfully borrow the RGB image with full appearances to transfer the detailed contents to HSI modality for feature learning. Therefore, how to leverage the intrinsic advantages of RGB image to assist the HSI branch to capture more discriminative features requires further research.

SR is a low-level task that requires more contextual information to get clearer contents. To this end, some researchers design non-local information fusion of multiple similar patches to achieve better performance [29]–[31]. For instance, Li *et al.* [30] propose a temporal multi-correspondence aggregation module. It aggregates the patch of the current frame and the patches with greater similarity in the adjacent frame. Considering that the fusion of similar patches with the same LR cannot

make the network directly perceive the image texture with higher resolution, Zhou *et al.* [31] design a cross-scale patch aggregation module to achieve cross-size information fusion. Inspired by these modules, we also adopt similar strategies to find out several patches from the input RGB image that has high spatial resolution. In feature extraction stage, the similar patches are aggregated on the two branches in a shared way to enhance feature representations.

Motivated by these discoveries, this paper proposes an RGB-induced feature modulation network for HSI SR (IFMSR). Specifically, we design a dual-branch model to form a symmetrical structure. First, we directly divide raw RGB image into identical patches to compute relational index list in input stage instead of feature extraction stage, which is helpful to generate more accurate list. According to the constructed list, this knowledge is shared at the feature level, and the non-local contents of the respective modality are explored on the two branches in same resolution. Considering that abundant HR RGB details can provide a more direct and instructive representation, a RGB-induced detail enhancement (RDE) module is proposed. It employs kernel generation in RGB modality to obtain region-aware dynamic filters for image-specific. Then, the region-aware dynamic filters are utilized to guide encoding in HSI modality with different depths. Moreover, the cues generated by the multimodal hybrid features are used for cross-modal guidance to ensure their specificity. To produce super-resolved HSI, the two modalities must be into a unified form during deep feature extraction. In this process, the RGB features are the auxiliary signals relative to the HSI features. Therefore, we introduce a deep cross-modality feature modulation (DCMF) module, which integrates two modality information effectively through feature transformation. Different from previous works [32], [33] and concatenation operation, this module uses the content of RGB branch to guide the fusion learning of HSI branch. It is actually a guided form of image fusion. Experimental results reveal that our approach can yield comparable performance in both quantitative and qualitative aspects. In summary, the contributions of this paper are three-fold:

- We propose an RGB-guided feature modulation network for HSI SR. In particular, we provide a different perspective to model the dependence of two modalities in feature representations.
- We design an RGB-induced detail enhancement (RDE) module and a deep cross-modality feature modulation (DCFM) module to transfer the detail supplementary information from RGB modality to HSI modality with different depths, so as to increase the detailed exploration of HSI features.
- We evaluate the effectiveness of the proposed IFMSR, including RDE and DCFM module. Experiments demonstrate that our IFMSR can better handle LR images against existing methods on both synthetic and real datasets.

The rest of this paper is organized as follows: Section II reviews traditional and deep learning-based methods for HSI SR. Section III provides the details of the proposed method. Section IV analyzes and discusses the experiments. Finally, Section V gives the conclusion of this work.

#### II. RELATED WORK

2

SR is one of the important techniques to improve image quality for LR HSI. Currently, the existing approaches are roughly divided into two types, i.e., traditional and deep learning-based methods.

#### A. Traditional Methods

Under the assumption of sparse, low-rank, etc., a large number of traditional methods based on various shallow priori knowledge have been proposed. Wei et al. [11] utilize several spectral atoms to represent each spectrum, and the dictionary is learned from HR RGB image to promote as much spatial consistency as possible with LR HSI. Given the spectral response, Wycoff et al. [34] transform the SR problem into a non-negative sparse decomposition and adopt an alternating multiplier to optimize model. Dong et al. [13] employ a non-negative dictionary to study the non-negative spectral cardinality. Akhtar et al. [12] first learn non-negative dictionary and then introduce greedy algorithm to estimate the coefficient of local blocks. These above methods based on matrix factorization convert 3D data into 2D data. Although the information presented is the same in both ways, it destroys the intrinsic nature of HSI. Obviously, it cannot handle spectral material to improve feature learning in spatial content.

Since HSI can be naturally represented by 3D tensor, several methods via tensor decomposition have been developed. For instance, Dian *et al.* [35] first time to utilize non-local sparse tensor decomposition to solve HSI SR. Zhang *et al.* [36] propose a low-rank Tucker decomposition for graph regularization to retain spatial consistency and spectral smoothness. Xu *et al.* [37] establish a model by using a higher-order coupled tensor with graph-Laplacian regularization. These traditional algorithms are constructed by hand-crafted features. In the challenging scenarios with strong noise, these approaches exhibit poor generalization due to the limited ability of shallow feature representations.

## B. Deep Learning-based Methods

Inspired by the great success of deep learning, many approaches have been proposed for HSI SR. As for supervised approaches, most previous works refer to natural image SR algorithms to build frameworks based on HSI properties. For example, Han et al. [21] cascade HR RGB image and upsampled LR HSI together to jointly explore spectral and spatial contents. Zhang et al. [22] exploit similar scheme to design the network, and the super-resolved image is estimated by spatial and spectral reconstruction network. A slight difference is that Hu et al. [17] downsample RGB image and integrate them with LR HSI into the model as a whole. Besides, the spectral and spatial preservation modules force the model to generate reconstructed image. These methods mentioned above aggregate the two modalities together during input, which prematurely destroys the priori properties of the images, i.e., high spatial resolution for RGB image and rich spectral information for LR HSI.

To effectively exploit these properties, the parallel input manner is considered. For instance, Han et al. [38] propose a

multi-scale spatial and spectral DCNN to investigate a HR spatial structure reservation and spectral reservation in a parallel way. Xie et al. [39] integrate the observation model and image priori learning into single structure at the end. Later, Zhang et al. [16] construct a general priori model to capture spatial-spectral information in coarse stage, and propose an adaptation module to depict image-specific details in fine stage. Dong et al. [40] applies both domain knowledge likelihood and deep image prior, and develop a model-guided deep network. These approaches mainly fuse the spectral information extracted from HSI and spatial information extracted from RGB image by means of cascade or addition. Intuitively, rich RGB image details are not applied as a priori information to enhance the feature representation for HSI, leaving room for further improvements.

#### III. THE PROPOSED METHOD

Given LR HSI  $X \in \mathbb{R}^{B \times w \times h}$  and the corresponding RGB image  $Z \in \mathbb{R}^{3 \times W \times H}$ , SR task aims to obtain super-resolved image  $Y \in \mathbb{R}^{B \times W \times H}$  according to upscale factor r. Here, B is the number of total bands in the image. W and H are the width and height for images Y and Z. w and h are the width and height for image X. Since adjacent bands present high correlation, Wang et al. [41] only utilize several bands to achieve HSI SR, which has been proved to attain better performance and reduce the memory footprint. Motivated by novel input pattern, in our paper, only two adjacent bands  $X_{k-1}$ ,  $X_{k+1}$  and current band  $X_k$  are selected and combined to restore single band, where  $k \in \{1, ..., B\}$  indicates band index. Then, the recurrent strategy is applied to obtain each super-resolved band  $Y_k$ . The relationship among these images are follows:

$$Z = TX, (1)$$

$$X_k^{cat} = [X_{k-1}, X_k, X_{k+1}], (2)$$

$$Y_k = \mathcal{F}(X_k^{cat}, Z, r), \tag{3}$$

where T is the spectral response function that is the inherent system parameter of the sensor, and  $\mathcal{F}(.)$  is designed model function.

# A. Overview

Since multiple bands are divided in a certain spectral range, HSI has high spectral resolution but considerably low spatial resolution [3]. In contrast, RGB image shows clear textures and edges. Therefore, the researchers adopt auxiliary RGB image to improve the performance for HSI SR. Despite previous approaches fuse the spectral information extracted from HSI and spatial information extracted from RGB image, these models do not full use the RGB image with rich appearances to transmit the detailed information to HSI modality for feature learning. In other words, the features from RGB image are not effectively utilized to induce the model to modulate the HSI branch.

To be able to take advantage of this salient priori information, in our paper, we propose an RGB-induced feature modulation network for HSI SR. Concretely, two adjacent

bands  $X_{k-1}$ ,  $X_{k+1}$  relative to the current band  $X_k$  (i.e., spectral context) are selected to reconstruct band using RGB image. By doing so, it can explicitly reduce the memory footprint. Meanwhile, the spectral context can be used to promote information complementarity. In terms of data input, two modalities are fed into the model in parallel, and the intrinsic knowledge of the respective modality is explored through two branches. In addition to using spectral context, i.e., adjacent bands, we also design a multi-correspondence patch aggregation (MCPA) module to increase the learning of similar patterns in global perspective, so as to achieve spatial context aggregation. During feature extraction, an RGBinduced detail enhancement (RDE) module is proposed, which serves as a bridge to transmit the abundant information for RGB image to HSI modality with different depths. Moreover, the multi-modal hybrid features are attached to the two branches separately to ensure their specificity. After obtaining deep features through two branches, we aggregate the multiple hierarchical features together, and introduce the deep crossmodality feature modulation (DCFM) module to further boost the deep feature representations in HSI branch. Finally, the super-resolved HSI is obtained after one convolution layer.

3

#### B. Multi-Correspondence Patch Aggregation

When the spectral imager generates HSI, it commonly obtains the corresponding RGB image. How to address RGB image with abundant color and texture to guide HSI SR is extremely challenging dilemma. To fully utilize raw RGB image, we deal with this image to generate more meaningful materials. Generally, some patches in the whole image appear similar patterns. These patches can benefit detail restoration, which has been verified in several previous low-level tasks [30], [42]. Although Li *et al.* [10] consider contextual information in image, it only focuses on local content, and ignores other similar patterns in global perspective. To achieve this end, a multi-correspondence patch aggregation (MCBA) module is developed, as shown in Fig. 2.

To easily conduct this procedure, the image Z is divided into identical patches P with non-overlapping size  $S \times S$  in space. Note that the dimension of the input image is padded if equal size blocks cannot be obtained. Let the position of current patch  $P_i$  be (x,y), where i is patch index. We compute the correlation between current patch  $P_i$  and other patches  $P_j$   $(i \neq j)$  by traversal way in global perspective, and sort these values in descending order. Three patches with corresponding large correlation  $C_{i,1}$ ,  $C_{i,2}$ , and  $C_{i,3}$  are selected as candidate patches, i.e.,

$$C_i(j) = \frac{\langle P_i, P_j \rangle}{\|P_i\|_2 \times \|P_j\|_2},\tag{4}$$

$$[C_{i,1}, C_{i,2}, C_{i,3}] = sort(C_i, 3).$$
 (5)

Accordingly, the positions of three patches are obtained, leading to relational index list, i.e.,  $(C_{i,1}, Z_{i,1})$ ,  $(C_{i,2}, Z_{i,2})$ , and  $(C_{i,3}, Z_{i,3})$ . Compared with dealing with intermediate features directly, more accurate relational index lists can be produced by analyzing the raw RGB image. After generating index list for each patch, we need to assemble these patches

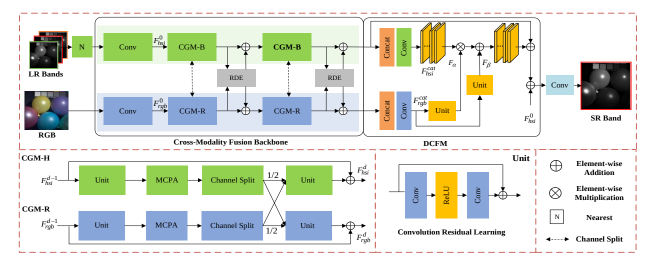


Fig. 1. The proposed RGB-induced feature modulation network for HSI SR.

during feature extraction. Concretely, we upsamle LR HSI to the same size as RGB image to explicitly exploit these patches with high correlation. During feature extraction in each modality, similarly, the intermediate features are divided into identical patches with non-overlapping size. Based on the obtained relational index list, each patch and its three highly correlated patches are aggregated for same manner, forming new features  $H_i'$  and  $R_i' \in \mathbb{R}^{N \times S \times S}$  for HSI and RGB modality, i.e.,

$$R'_{i} = \mathcal{M}([R_{i}, R_{i,l} * W_{r,l}]),$$
 (6)

$$H'_{i} = \mathcal{M}([H_{i}, H_{i,l} * W_{h,l}]),$$
 (7)

where l=1,2,3. N is the number of feature maps. W is learnable weight.  $R_i$  and  $R_{i,l}$  represent feature maps for current patch and its three highly correlated patches in the RGB modality.  $H_i$  and  $H_{i,l}$  represent feature maps for current patch and its three highly correlated patches in the HSI modality.  $\mathcal{M}(\cdot)$  is convolution operation with kernel size  $3\times 3$ . By doing so, it can enhance the feature representation ability of the each modality in global perspective.

#### C. RGB-induced Detail Enhancement Module

Among the low-level encoder features, RGB features contain more detailed information (i.g., texture and color), which can provide a more direct and instructive representation than HSI features. This facilitates the feature learning during encoding. Nevertheless, previous works only simply fuses the features of each modality, and do not exploit this remarkable behavior to induce the model that encourages the feature exploration of HSI modality. To tackle this issue, an RGB-induced detail enhancement (RDE) module is proposed to generate region-aware dynamic filter to guide encoding in HSI modality. The structure of RDE module is illustrated in Fig 3.

Object sometimes takes up a larger size in an image. If a small convolution kernel is adopted to extract the features, it cannot make use of these adjacent contents with similar patterns. Considering this trouble, dilated convolution is introduced to increase the receptive field in the HSI modality.

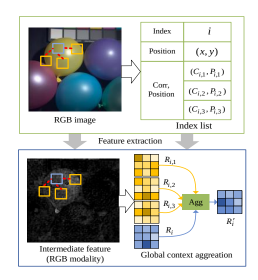


Fig. 2. Illustration of multi-correspondence patch aggregation (MCPA) module. For clear description, the processing of patch aggregation only in RGB modality is shown.

To induce feature learning in HSI modality, we employ kernel generation in RGB modality to obtain region-aware dynamic filters for image-specific. Suppose that  $F^d_{rgb} \in \mathbb{R}^{N \times W \times H}$  and  $F^d_{hsi} \in \mathbb{R}^{N \times W \times H}$  represent the input features of RGB and HSI modality in the d-th RDE module, respectively. The dilated convolution captures the affluent data at multiple scales in HSI modality with the kernel generation to force model modulation, i.e.,

$$k_{rate} = \mathcal{N}(\mathcal{M}(F_{rqb}^d)), \tag{8}$$

$$F_{induce}^{d} = \mathcal{M}([F_{rgb}^{d}, \mathcal{M}(\mathcal{F}_{unfold}(F_{rgb}^{d}, rate) \circledast k_{rate})]), (9)$$

where  $F_{induce}^d$  denotes induced features (d=1,2).  $\circledast$  is an adaptive convolution operation. rate represents dilation rate for dilated convolution (rate=1,3).  $\mathcal{F}_{unfold}(\cdot)$  extracts the features for local patch by sliding.  $\mathcal{N}(\cdot)$  indicates convolution operation with kernel size  $1\times 1$ . This module takes the features contained in the RGB branch as a priori information and

Fig. 3. RGB-induced detail enhancement module.

transmits the detailed supplementary. It can induce the feature representations of HSI branch in the encoding, and suppress the incompatibility between the modalities.

#### D. Deep Cross-Modality Feature Modulation Module

To produce super-resolved HSI, the two modality must be into a unified form during deep feature extraction. In this process, the RGB features are the auxiliary signals relative to the HSI features. For this reason, we propose a deep cross-modality feature modulation (DCMF) module, as illustrated in Fig. 1. This module modulates the RGB features and obtains the affine transformation coefficient to further enforce deep features in HSI modality.

Given the deep RGB features  $F_{hsi}^{cat} \in \mathbb{R}^{N \times W \times H}$  and HSI features  $F_{rgb}^{cat} \in \mathbb{R}^{N \times W \times H}$  after multiple hierarchical feature concatenation, the DCMF module learns a mapping function  $\mathcal Q$  to yield affine transformation parameters set  $(F_\alpha, F_\beta) \in \mathbb{R}^{N \times W \times H}$ , which is defined as

$$(F_{\alpha}, F_{\beta}) = \mathcal{Q}(F_{rab}^{cat}). \tag{10}$$

With the estimated affine transformation parameters  $(F_{\alpha}, F_{\beta})$ , the corresponding HSI features  $F_{hsi}^{cat}$  are modulated by

$$F_{rh} = F_{hsi}^{cat} \otimes F_{\alpha} \oplus F_{\beta}, \tag{11}$$

where  $\oplus$  represents element-wise addition. Finally, the information both two modalities is effectively integrated through feature transformation.

#### E. Model Training

Existing works normally adopt Gaussian to degrade HR image during constructing label pairs. In real-world scenarios, image degradation is complicated by noise, blur and other factors. The performance of traditional SR models using only a single type of kernel is significantly degraded for realistic degraded images. SR under unknown degradation is more challenging than traditional SR under simple degradation. Inspired by [10], [43], anisotropic and isotropic Gaussian are employed to randomly generate different kernels with five sizes. Here, the range of rotation angle is set to  $[0, \pi]$  for anisotropic Gaussian kernel, and the range of kernel width is fixed at [0.2, r]. As for isotropic Gaussian kernel, the range of kernel width is set to [0.2, r]. Then, HR HSI X' is downsampled by directly convolution, or is convoluted and interpolated. Gaussian noises with various levels are attached

to the downsampled image. Finally, the label pair  $\{X, X'\}$  is obtained. The training data  $\mathcal{D}$  is constructed by using the above steps. The model is optimized by loss function  $\mathcal{L}$  in terms of synthetic data, i.e.,

$$\mathcal{L}(k) = \min||X_k - Y_k||_1,\tag{12}$$

5

where the subscript represents the band index in image, and  $||\cdot||_1$  is L1 nrom.

#### IV. EXPERIMENTS

To evaluate the effectiveness of the proposed method, we provide sufficient experiments in several aspects. First, the dataset and implementation details are presented. Then, the key modules are analyzed and discussed to verify the effectiveness. Finally, the proposed approach is compared with existing works under different conditions.

#### A. Datasets

- 1) CAVE: The CAVE dataset was captured by Apogee Alta U260 from 400nm to 700nm at 10nm steps [44]. The dataset contains 32 scenes, which are divided into 5 sections, including stuff, skin and hair, paints, etc. Each scene has 31 bands, where the resolution is  $512 \times 512$  pixels. In addition, the corresponding RGB images are provided in the dataset. In our paper, 80% images are randomly selected as training set and the rest as test set.
- 2) Harvard: The Harvard dataset<sup>2</sup> was collected in indoor and outdoor scenes under daylight illumination by Nuance FX, CRI Inc from 420nm to 720nm at 10nm steps [45]. Compared with CAVE dataset, all the images are of static scenes, where each scene consists of 31 bands with  $1392 \times 1040$  pixels. Similarly, we adopt the above way to divide this dataset.
- 3) Chikusei: The Chikusei dataset³ was taken by Headwall Hyperspec-VNIR-C imaging sensor over agricultural and urban areas from 363nm to 1018nm [46]. Unlike the above dataset, there is only one scenario in this dataset. The scene involves  $2517 \times 2335$  pixels and the ground sampling distance is 2.5m. We crop the top left of the HSI ( $2000 \times 2335 \times 128$ ) as the training set, and other content as the test set. To obtain extra samples, the training set is divided into non-overlapping images with size  $200 \times 194 \times 128$ .
- 4) Sample of Roman Colosseum: The dataset was obtained by WorldView-2 over Roman Colosseum area. Similarly, the dataset is a real-world scenario. The scene contains 8 bands with 419  $\times$  658 pixels, and the resolution of corresponding RGB image is  $1676\times2632$  pixels. To evaluate the performance in this dataset, the top left of the HSI (209  $\times$  658  $\times$  8) and HR RGB image (836  $\times$  2632  $\times$  3) are cropped to train model, and other part is selected to test.

<sup>&</sup>lt;sup>1</sup>http://www1.cs.columbia.edu/CAVE/databases/multispectral/

<sup>&</sup>lt;sup>2</sup>http://www1.cs.columbia.edu/CAVE/databases/multispectral/

<sup>3</sup>http://naotoyokoya.com/Download.html

<sup>&</sup>lt;sup>4</sup>https://www.l3harrisgeospatial.com/Data-Imagery/Satellite-Imagery/High-Resolution/WorldView-2

TABLE I
COMPARISON PERFORMANCE BETWEEN TWO PATCH AGGREGATION
MANNERS.

| Patch aggregation          | PSNR  | SSIM  | SAM  |
|----------------------------|-------|-------|------|
| Local manner in [10]       | 43.68 | 0.922 | 3.70 |
| Global manner in our paper | 43.83 | 0.992 | 3.69 |

## B. Implementation Details

Since the spectral response function is known on the CAVE and Harvard datasets, the corresponding RGB images are generated using it. Other datasets with unknown spectral response function, Chikusei and Sample of Roman Collosseum, obtain corresponding RGB images via the position of pixels. Then, we random crop 64 patches with the size  $12r \times 12r$  from the each image in the training set, where r is upscale factor. All patches are augmented by random flip, rotation, and roll. Then, these patches are downsampled by the above strategy in Section III-E to yield LR HSIs. In the test stage, we adopt anisotropic Gaussian to generate kernel, so as to blur the HR HSI images. Each kernel is determined by a covariance matrix  $\alpha$ , which is defined as

$$\alpha = \begin{bmatrix} \cos(\theta) - \sin(\theta) \\ \sin(\theta) & \cos(\theta) \end{bmatrix} \begin{bmatrix} \lambda_1 0 \\ 0 \lambda_2 \end{bmatrix} \begin{bmatrix} \cos(\theta) & \sin(\theta) \\ -\sin(\theta) & \cos(\theta) \end{bmatrix},$$
(13)

where the ranges of these parameters are  $\lambda_1 \in U[2, 5]$ ,  $\lambda_2 \in U[8, 12]$ , and  $\theta \in U[0, \pi]$ , respectively. Then, the blur images are downsampled and added Gaussian noise with mean 0 and variance 0.001. Finally, the test set is obtained.

With respect to the parameters of the network  $\mathcal{F}$ , the convolution kernels involved in the model are set to  $3\times 3$ , and its number is fixed at 64, except for after concatenation. The model is optimized by ADAM optimizer with  $\beta_1=0.9$  and  $\beta_2=0.99$ . The initial learning rate is set to  $10^{-4}$  in our study, and its value decays by half for every 30 epoch. Experiments are performed on the PyTorch framework with NVIDIA GeForce GTX 1080 GPU. To evaluate the performance, peak signal-to-noise ratio (PSNR), structural similarity (SSIM), spectral angle mapper (SAM), relative dimensionless global error in synthesis (ERGAS), and root mean squared error (RMSE) are exploited. Among these metrics, the higher the PSNR and SSIM values, the better the performance. The lower the SAM, ERGAS, and RMSE values, the better the reconstruction quality.

## C. Study of Multi-Correspondence Patch Aggregation

Raw HR RGB image provides rich colors and textures. Therefore, we process this image to generate more meaningful materials. Concretely, patches with similar patterns are assembled in a global perspective to achieve feature enhancement. To compare the effectiveness of the proposed module, we introduce the way in a local perspective in [10] to aggregate adjacent contents. Table I shows the comparison performance between two aggregation manners. The approach [10] only calculates the current patch and its three adjacent patches. It ignores the remaining patterns in farther part. In contrast, our module searches globally for similar patterns. Moreover,

TABLE II PERFORMANCE OF DIFFERENT DEEP FEATURE EXTRACTION MODULES.

| Туре                       | PSNR  | SSIM  | SAM  |
|----------------------------|-------|-------|------|
| Single concatenation       | 43.30 | 0.991 | 3.87 |
| Hierarchical concatenation | 43.31 | 0.991 | 3.89 |
| DCMF                       | 43.83 | 0.992 | 3.69 |

TABLE III
ABLATION STUDY BY SETTING DIFFERENT COMBINATIONS OF MODULES.

| Module    | Different combinations of modules |       |       |          |       |       |
|-----------|-----------------------------------|-------|-------|----------|-------|-------|
| DCMF      | ~                                 | Х     | ~     | ~        | Х     | ~     |
| RDE       | X                                 | ~     | ~     | X        | ~     | ~     |
| MCPA      | Х                                 | X     | X     | <b>✓</b> | ~     | ~     |
| PSNR      | 40.67                             | 41.91 | 42.43 | 42.37    | 43.14 | 43.48 |
| SSIM      | 0.985                             | 0.988 | 0.989 | 0.990    | 0.991 | 0.992 |
| SAM       | 5.12                              | 4.55  | 4.31  | 4.17     | 3.91  | 3.75  |
| Parameter | 761K                              | 970K  | 1135K | 1351K    | 1561K | 1725K |

since the two modalities have extremely similar contents, the designed module is applied to the HSI branch simultaneously. Experimental results show that the enhanced module in our paper has a better advantage.

## D. Study of Deep Cross-Modality Feature Modulation

In the deep feature extraction, the two modalities are assembled into a unified form to better obtain the final superresolved HSI. In this process, we propose a deep crossmodality feature modulation (DCMF) module in bottleneck stage. To examine the performance improvement of DCMF module on the model, we employ two typical modules in this bottleneck stage to replace it, i.e., single concatenation and hierarchical concatenation. Here, the last features from two modalities in cross-modality fusion backbone are concatenated and reduced in channel, which is called The purpose of single concatenation. Hierarchical concatenation is to connect these hierarchical features from two modalities in backbone, and adopts the same strategy to reduce dimension. Table II reports the performance of these modules for upscale factor  $\times 8$  on CAVE dataset. One can observe that these competitors only collect information from two modalities and do not make full use of the rich RGB content. This makes the results obtained by two networks nearly identical, and their results are relatively poor. In contrast to these modules, the proposed DCMF module modulates RGB features and generates affine transformation coefficients to further enforce deep features in HSI modality, resulting in superior performance. It reveals that our DCMF module can truly improve feature representations compared to typical modules.

#### E. Ablation Study

The proposed method aims to leverage RGB image to guide the feature learning in the HSI branch. To achieve this end, three key modules are utilized, including DCMF, RDE, and MCPA. To verify whether these modules are effective in improving performance, ablation study is conducted by adding or deleting modules, as shown in Table III. As reported in this

TABLE IV
PERFORMANCE COMPARISON OF EXISTING APPROACHES ON THREE DATASETS. THE BOLD AND UNDERLINE INDICATE THE BEST AND SECOND PERFORMANCE.

| Dataset    | Upscale factor | Metrics | LTTR  | CMS   | PZRes-Net | MHF-net | MoG-DCN      | UAL         | IFMSR |
|------------|----------------|---------|-------|-------|-----------|---------|--------------|-------------|-------|
|            |                | PSNR    | 32.34 | 34.17 | 41.78     | 41.06   | 43.14        | 45.83       | 44.64 |
|            |                | SSIM    | 0.743 | 0.788 | 0.953     | 0.948   | 0.984        | 0.990       | 0.991 |
|            | ×4             | SAM     | 24.28 | 23.99 | 12.21     | 7.85    | 6.38         | <u>5.68</u> | 3.64  |
|            | ^4             | ERGAS   | 7.35  | 6.08  | 2.57      | 5.73    | 2.06         | 1.47        | 1.80  |
| CAVE       |                | RMES    | 0.024 | 0.020 | 0.084     | 0.009   | 0.007        | 0.005       | 0.006 |
| CAVE       |                | PSNR    | 35.41 | 37.86 | 41.12     | 41.35   | 43.70        | 44.76       | 43.83 |
|            |                | SSIM    | 0.890 | 0.926 | 0.951     | 0.959   | 0.987        | 0.989       | 0.991 |
|            | ×8             | SAM     | 19.53 | 14.27 | 12.57     | 6.90    | <u>5.74</u>  | 6.08        | 4.25  |
|            |                | ERGAS   | 2.46  | 1.92  | 1.34      | 2.59    | 0.95         | 0.81        | 0.96  |
|            |                | RMES    | 0.017 | 0.013 | 0.009     | 0.009   | 0.007        | 0.006       | 0.007 |
|            |                | PSNR    | 30.61 | 33.53 | 39.22     | 38.05   | 42.67        | 40.88       | 43.14 |
|            |                | SSIM    | 0.689 | 0.788 | 0.940     | 0.922   | 0.976        | 0.963       | 0.977 |
|            | ×4             | SAM     | 17.93 | 17.86 | 9.04      | 8.29    | 3.83         | 6.68        | 3.35  |
|            | X4             | ERGAS   | 10.21 | 12.38 | 5.76      | 4.23    | 2.95         | 3.26        | 2.64  |
| Harvard    |                | RMES    | 0.030 | 0.022 | 0.012     | 0.014   | 0.010        | 0.011       | 0.010 |
| 11ai vaiu  |                | PSNR    | 34.54 | 37.08 | 39.06     | 37.60   | 42.84        | 42.08       | 42.64 |
|            |                | SSIM    | 0.896 | 0.924 | 0.946     | 0.912   | 0.977        | 0.974       | 0.977 |
|            | ×8             | SAM     | 12.28 | 9.92  | 8.82      | 10.45   | <u>3.66</u>  | 4.74        | 3.53  |
|            |                | ERGAS   | 2.90  | 3.93  | 2.88      | 2.14    | <u>1.46</u>  | 1.53        | 1.39  |
|            |                | RMES    | 0.020 | 0.015 | 0.013     | 0.015   | 0.010        | 0.010       | 0.009 |
|            |                | PSNR    | -     | -     | 36.85     | 34.08   | 38.17        | 36.44       | 39.26 |
|            | $\times 4$     | SSIM    | _     | _     | 0.889     | 0.826   | 0.934        | 0.895       | 0.951 |
| Chikusei - |                | SAM     | _     | _     | 12.56     | 15.67   | 3.60         | 2.96        | 12.41 |
|            |                | ERGAS   | _     | -     | 8.59      | 13.90   | 6.00         | 7.59        | 4.40  |
|            |                | RMES    | _     | _     | 0.015     | 0.020   | 0.013        | 0.016       | 0.011 |
| Cilikusei  |                | PSNR    | -     | -     | 35.59     | 31.77   | <u>37.25</u> | 35.91       | 38.43 |
|            | ×8             | SSIM    | _     | _     | 0.888     | 0.827   | 0.935        | 0.882       | 0.954 |
|            |                | SAM     | _     | -     | 12.96     | 14.12   | 3.48         | 3.28        | 12.07 |
|            |                | ERGAS   | _     | _     | 4.39      | 4.20    | 2.70         | 4.61        | 2.57  |
|            |                | RMES    | _     | _     | 0.017     | 0.027   | 0.014        | 0.017       | 0.012 |

table, the values of three evaluation metrics increase markedly when one of the modules is embedded in the network. For instance, to realize the information interaction between two modalities, the RDE module is designed to provide crossmodal contextual guidance and restrain the incompatibility between modalities. Experiments indicate that this module is effective. Notablely, the MCPA module has more parameters than DCMF and RDE modules. This is mainly the parameter produced by aggregating contextual information in the two branches. When any two modules are combined, the experimental results also confirm that these modules are favorable for feature representations, which results in significant performance gains. In particular, the performance gain of the model with RDE and MCPA modules is greatly noticeable. Interestingly, all modules are attached to the model. These values significantly outperform that of any other combinations. The parameters of the model with RDE and MCPA modules are increased by nearly 1000K, compared with single module. These are the main reasons for the significant increase in model parameters. It is concluded that these modules can contribute to the feature learning of the model, thus achieving the desired results.

#### F. Generalization Ability for Cross Datasets and Scales

To evaluate the performance of the proposed method, this section introduces six approaches to compare generalization

TABLE V Comparison when testing stage among MoG-DCN, UAL, and our IFMSR.

| Method  | Parameter | Post-processing | Number of<br>Iterations | Spectral response function |
|---------|-----------|-----------------|-------------------------|----------------------------|
| MoG-DCN | 12457K    | Х               | X                       | Х                          |
| UAL     | 7098K     | <b>✓</b>        | 1500                    | <b>✓</b>                   |
| IFMSR   | 1725K     | ×               | X                       | X                          |

ability on different datasets and scales, including LTTR [47], CMS [48], PZRes-Net [24], MHF-net [39], MoG-DCN [40], and UAL [16]. Here, LTTR and CMS are unsupervised, while the other competitors are supervised. Note that LTTR and CMS introduce spectral response function to optimize object function. In particular, UAL incorporates the spectral response function into the loss function to learn the model in the adaptation module. To make a fair comparison, the corresponding loss term is removed on Chikusei with an unknown spectral response function.

Table IV reports the performance comparison for existing approaches on three datasets. Specifically, LTTR and CMS design objective functions in an unsupervised manner, which results in their poor results. In addition, they require the spectral response function to participate in the optimization. This cannot handle HSIs with unknown spectral response functions. Therefore, we cannot provide the results on Chikusei dataset.

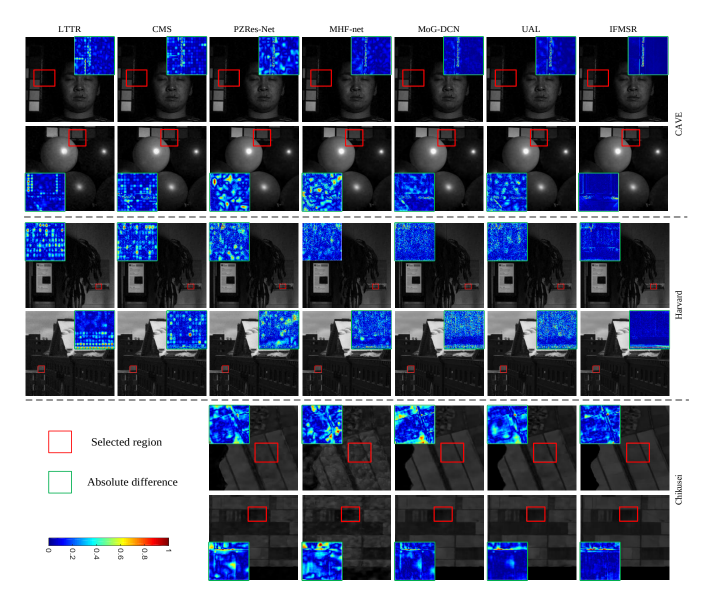


Fig. 4. Visual comparison of spatial reconstruction. The first to three lines represent the visual results of the 15-th band, 15-th band, and 100-th band, respectively.

In contrast, the approaches proposed by supervised manner attain the better performance. Among these competitors, MHFnet fails to cope with the image with unknown degeneration. Although PZRes-Net applies parallel input pattern to feed both HSI and RGB images into the model, it lacks the effective use of RGB image with rich details. As a result, its performance is also poor. Overall, UAL, MoG-DCN, and our IFMSR exhibit clear advantages over other competitors in terms of performance. However, UAL and MoG-DCN have more model parameters, as shown in Table V. Moreover, UAL needs to build an independent post-processing using known spectral response function to further optimize the superresolved results in an unsupervised manner. Importantly, this run takes 1500 iterations, which is surely time consuming. In contrast, the proposed IFMSR has low model parameters and no post-processing. Meanwhile, it can overall address unknown degradation images well on diverse datasets and scales.

We also provide visual results in terms of spatial reconstruction and spectral distortions. To clearly present the contents for spatial reconstruction, the absolute difference of ground-truth and super-resolved result is calculated. Fig. 4 displays the visual comparison by selecting single band in HSI. As can be seen from the figure, the proposed method yields less information in the enlarged region, which accurately indicates that the reconstructed HSI can produce clear edges and textures. The spectral curves in Fig. 5 also reveal that our model is consistent with s ground-truth in most cases. Experiments demonstrate the desirable performance of our method in both quantitative and qualitative aspects.

## G. Study of Number of CGM-B and CGM-R

CGM-B and CGM-R explore their respective knowledge in cross-modal fusion backbone. To investigate the influence of different numbers of CGM-B and CGM-R, we set the hyperparameter D to 1 to 4. Fig. 6 reports the relationship

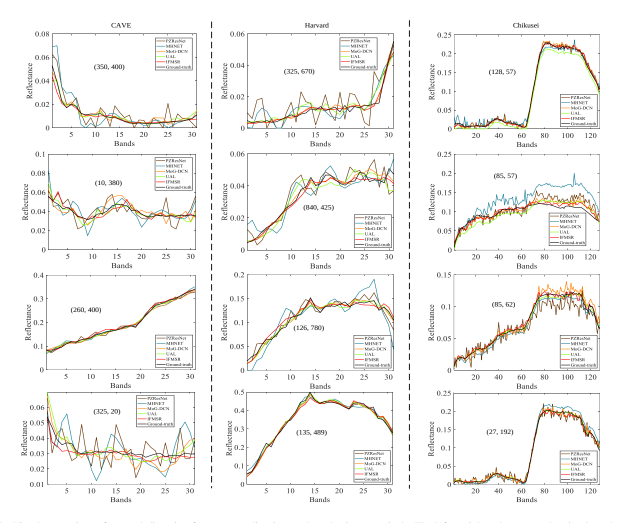


Fig. 5. Visual comparison of spectral distortion for corresponding images by selecting two pixels. The left to right columns are the visual results of above images.

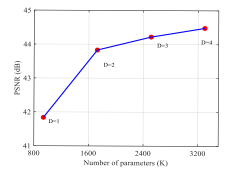


Fig. 6. PSNR performance versus parameter of CGB-B and CGM-R for upscale factor  $\times 8$  on CAVE dataset.

between PSNR performance and parameters. Specifically, as described in this figure, the hyperparamter D yields a great influence on the model on the whole, especially when its value is set to be minor. As more modules are added, there is a trade-off between the two. Intuitively, the performance gain is not obvious when it comes to D=3. Importantly, this also requires huge computational resources and memory to run. The experiment indicates that both performance and parameters of

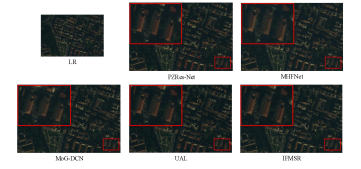


Fig. 7. Visual comparison on real HSI dataset. We choose the 2-3-5 bands after SR to synthesize the pseudo-color image.

the model can be well balanced for D=2.

## H. Performance on Real HSI Dataset

To examine the applicability of the proposed method, we apply it to a real dataset, Sample of Roman Colosseum, to demonstrate it. Since the HR HSI for this dataset is not available, we utilize the algorithm proposed in [49] to address this issue. Specifically, the HSI is randomly cropped to obtain

TABLE VI No-reference HSI quality measurement score on the real HSI SR task.

| Metric | PZRes-Net | MHF-net | MoG-DCN | UAL  | IFMSR |
|--------|-----------|---------|---------|------|-------|
| Score  | 3.68      | 3.59    | 3.92    | 3.36 | 3.33  |

the patch with size  $36 \times 36 \times 8$  and the corresponding RGB image with size  $144 \times 144 \times 3$ . Then, both images are downsampled by upscale factor  $\times 1/4$ , respectively. Finally, the downsampled and original patches are used as training pair. As mentioned above, LTTR [47] and CMS [48] require the spectral response function in their calculations. Hence, the experiments are not shown in this section either. To evaluate the proposed method on real dataset, we introduce non-reference hyperspectral image quality evaluation method [50]. Generally, the lower the values mean better visual quality. Table VI displays no-reference HSI quality measurement score on the real HSI SR task. The proposed approach obtains better result. Moreover, Fig. 7 depicts the pseudo-color image on real HSI dataset. We can notice that the proposed method exhibits sharper textures. Meanwhile, more details can be found more precisely in the local enlarged area. This indicates that our IFMSR can handle real-world images, which fully demonstrates its applicability.

#### V. CONCLUSION

This paper proposes an RGB-induced feature modulation network for HSI SR to model the dependence of two modalities during feature representation. In this process, each branch assembles high similarity patterns through a global perspective to enhance the exploration of spatial knowledge. Considering that RGB image contains abundant textures, an RGB-induced detail enhancement (RDE) and a deep cross-modality feature modulation (DCFM) modules are designed to supplement and strengthen the feature representations in HSI branch with different depths, generating more edge recovery. Experiment reveals that two modules are effective in performance improvement. Moreover, the results on four datasets demonstrate that our model can achieve comparable performance in terms of quantitative and qualitative evaluation. In the future, we develop the proposed method to add edge information to further guide the model.

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