Letter

SSL-WAEIE: Self-Supervised Learning With Weighted Auto-Encoding and Information Exchange for Infrared and Visible Image Fusion

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Dear editor,

Infrared and visible image fusion (IVIF) technologies are to extract complementary information from source images and generate a single fused result [1], which is widely applied in various high-level visual tasks such as segmentation and object detection [2].

Traditional fusion methods mainly include spatial domain-based methods and multi-scale decomposition-based (MSD) methods. The former ones, such as the guided filter-based methods (GF) [3] and Bayesian [4], are to produce fusion images generally by weighting local pixels or saliency of source images. MSD methods, including TE-MST [5], Hybrid-MSD [6], MDLatLRR [7], etc., first decompose the source images into multi-scale features, and further employ fusion rules to integrate these features at each level, for a reconstructed result. However, how to pixel-wisely measure the importance or fusion contribution of source images is always an open problem in these methods. Such they must elaborately design reasonable weighed strategies or fusion rules.

In recent years, deep learning has emerged as a powerful tool to perform image fusion tasks [8], [9]. Different from traditional methods, it can adaptively extract the multi-level features and automatically reconstruct the result we expected, guided by a reasonable loss. Supervised learning-based methods, such as FuseGAN [10], are mainly devoted to multi-focus image fusion because there is ground truth for each pair of training images. For our IVIF task, the most popular ways are unsupervised learning-based methods, including SeAFusion [2], FusionGAN [11], DenseFuse [12], RFN-Nest [13], DIDFuse [14], and DualFuse [15], etc., in which the network architecture is generally designed as an encoder-decoder. Similar technology is also utilized for multi-exposure image fusion [16]. However, we are not uncertain whether the features from the encoder are all the best ones. For this point, self-supervised learning-based algorithms, such as TransFuse [17] and SFA-Fuse [18], have been developed, where the encoder is designed to conduct an auxiliary task and extract the features with a prior. Nevertheless, we can also note in these methods that the features from the encoder are directly employed to reconstruct the fused result, only guided by a loss design. That is, their importance or fusion contribution not be well measured.

For contribution estimation, Nie et al. [19] stated a very novel idea

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based on information exchange. A person with less knowledge tends to learn more information from the other one with more knowledge, and vice versa, implying that this one will provide fewer contributions when they cooperatively perform a certain task. Based on this principle, the work [19] constructed a pulse coupled neural network (PCNN)-based information exchange module, and applied it to perform the contribution estimation for multi-modal medical image fusion, where the fusion contribution can be easily estimated, via an exchanged information-based inverse proportional rule. Unfortunately, this module can not be optimized by the derivative-based image fusion method, due to the existing hard threshold of PCNN, and not be also trained on a large-scale dataset due to the complicated structure of a neuron.

To tackle these challenges above, in this letter, we propose a selfsupervised learning-based fusion framework, named SSL-WAEIE, for the IVIF task. There are two key ideas in our method. First, we design a weighted auto-encoder (WAE) to extract the multi-level features to be fused, from source images. Second, inspired by the basic principle of information exchange in [19], we further construct a convolutional information exchange network (CIEN) to easily complete the fusion contribution estimation for source images. The main contributions of our method can be summarized as follows.

1) A novel self-supervised learning-based fusion framework: To our best knowledge, it is the first try to perform the image fusion via a convolutional neural network (CNN)-based information exchange in a manner of self-supervised learning.

2) A new network architecture: Our SSL-WAEIE consists of a WAE and a CIEN, where the WAE designed for an auxiliary task is to extract the multi-level features from source images, whereas CIEN contributes to estimating the fusion contribution mainly via a CNN-based information exchange module (IEM-CNN).

3) Hybrid losses: We propose two hybrid losses to effectively train the WAE and SSL-WAEIE, respectively.

Methodology:

Overview: Given a pair of infrared and visible images, $I = (\mathbf{I}_i, \mathbf{I}_v)$, our IVIF task can be simply formulated as a weighted problem as follows:

$$\mathbf{F} = \tau_i \otimes \mathbf{I}_i + \tau_v \otimes \mathbf{I}_v \tag{1}$$

where $\mathbf{I}_i, \mathbf{I}_v \in \mathbb{R}^{M \times N}$ denote the infrared and visible images, respectively, and $\mathbf{F} \in \mathbb{R}^{M \times N}$ is the fused result, whereas $\tau_i, \tau_v \in \mathbb{R}^{M \times N}$ are the fusion weights or fusion contributions to each source image, respectively, \otimes is the Hadamard Product operation. Now the key to (1) is how to estimate the fusion contributions. To this end, we construct a fusion framework shown in Fig.1, which is composed of a WAE and a CIEN. Specifically, To conduct a self-supervised auxiliary task, the WAE is to extract multi-level features from \mathcal{I} . On the other hand, in the information exchange encoder (IEE), each IEM-CNN will perform the information exchange among pairs of features of source images at each level, to produce multi-level pairs of exchanged information. Then the contribution and finally generate the fusion contribution according to an exchanged information-based information.

WAE architecture: The WAE with two Siamese branches is designed to perform an auxiliary task to the weighted reconstruction over I. There are three convolutional blocks (CB) in each branch of the encoder, each of which sequentially includes two 2D convolutions (Conv2) layers and a ReLU function. Hence, the multi-level features of I can be formulated as follows:

$$\mathbf{F}_{i(l)} = \mathcal{Z}_{WAE-E}(\mathbf{F}_{i(l-1)}, \mathcal{K}_{WAE-E(l)})$$
(2)

$$\mathbf{F}_{v(l)} = \mathcal{Z}_{WAE-E}(\mathbf{F}_{v(l-1)}, \mathcal{K}_{WAE-E(l)})$$
(3)

where Z_{WAE-E} stands for the feature mapping of each CB in the encoder, whereas $\mathbf{F}_{i(l-1)}$ or $\mathbf{F}_{v(l-1)}$ is its input at the *l*-level, and $\mathcal{K}_{WAE-E(l)}$ is the set of filters. As outputs, $\mathbf{F}_{i(l)}$, $\mathbf{F}_{v(l)} \in \mathbb{R}^{M \times N}$ denote the features for the infrared and visible images, respectively, and $\mathbf{F}_{i(0)} = \mathbf{I}_i$, $\mathbf{F}_{v(0)} = \mathbf{I}_v$. The decoder has a similar architecture to the encoder. Differently, its function is to perform the channel reduction

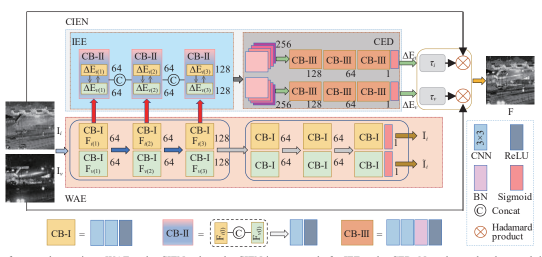


Fig. 1. Our fusion framework contains a WAE and a CIEN, where the CIEN is composed of a IEE and a CED. Note that each subnetwork is constructed by different CB, and there are three types of CBs, termed as CB-I to CB-III, respectively. In particular, a CB-II just corresponds to a IEM-CNN.

of inputs, completing the final image reconstruction, whereas the encoder is to extract the multi-level features from I.

CIEN architecture:

1) IEM-CNN: According to the basic principle of convolution in CNN, a feature map is from the sum of channels for the convolutions over each channel, which just is a way of information communicating among channels. Therefore, instead of PCNN in [19], we can employ 2D convolutions to simulate the mechanism of information exchange among pairs of features. In Fig. 1, we exploit three IEM-CNNs to construct the IEE.

In detail, given inputs $\mathbf{F}_{i(l)}$, $\mathbf{F}_{v(l)} \in \mathbb{R}^{C_l \times M \times N}$, we first concatenate them as a tensor of $\mathbf{F}_{iv(l)} \in \mathbb{R}^{2C_l \times M \times N}$, then perform a 2D-convolution on $\mathbf{F}_{iv(l)}$ by utilizing C_l pairs of convolution kernels, to produce C_l pairs of exchanged information after a ReLU function. This process can be formulated as follows:

$$\Delta \mathbf{E}_{i(l)}, \Delta \mathbf{E}_{v(l)} = split(\mathcal{Z}_{IE}(\mathbf{F}_{i(l)} \circ \mathbf{F}_{v(l)}, \mathcal{K}_{l}))$$
(4)

where $\mathcal{K}_l = (K_{i,(1,l)}, \ldots, K_{i,(C_l,l)}, K_{v,(1,l)}, \ldots, K_{v,(C_l,l)})$ is the set of filters at the *l*-level, and $K_{i,(x,l)}$ and $K_{v,(x,l)}$ are the *x*-pair of filters to produce the exchanged information between the *x*-pair of features ($\mathbf{F}_{i(x,l)}, \mathbf{F}_{v(x,l)}$). \mathcal{Z}_{IE} () contains 2D convolutions with a kernel size of 3×3 and a ReLU function, whereas \circ denotes a concatenation operation. Resorting to the *split* function, we can split a tensor into two chunks ($\Delta \mathbf{E}_{i(l)}, \Delta \mathbf{E}_{v(l)}$) with the same channels, where $\Delta \mathbf{E}_{i(l)} \in \mathbb{R}^{C_l \times M \times N}$ is the exchanged information from $\mathbf{F}_{v(l)}$ to $\mathbf{F}_{i(l)}$, vice versa for $\Delta \mathbf{E}_{v(l)}$. Compared with the IE-PCNN in [19], our IEM-CNN has several advantages: a) It can be optimized by resorting to a derivative-based method, such that it can be trained on a large-scale dataset; b) In a fire-new manner, it presents a very concise network architecture to complete information exchange; c) It can perform the information exchange among pairs of multi-level features, not limited a single-scale source image.

2) CED: Reference [13] employs the multi-level features from the encoder to reconstruct the fused result. Similarly, we fed the multi-level exchanged information from the IEE, into our CED to produce a pair of single-scale exchanged information. As a Siamese network with the ability of channel reduction, each branch of the CED is composed of three convolution blocks, each of which includes two 2D convolutions with a kernel size of 3×3 , a BatchNorm, and a ReLU function. Hence, we have

$$\Delta \mathbf{E}_{i} = \mathcal{Z}_{CEN}(\Delta \mathbf{E}_{i(1)} \circ \Delta \mathbf{E}_{i(2)} \circ \Delta \mathbf{E}_{i(3)}, \mathcal{K}_{CEN})$$
(5)

$$\Delta \mathbf{E}_{v} = \mathcal{Z}_{CEN}(\Delta \mathbf{E}_{v(1)} \circ \Delta \mathbf{E}_{v(2)} \circ \Delta \mathbf{E}_{v(3)}, \mathcal{K}_{CEN})$$
(6)

where $\Delta \mathbf{E}_i \in \mathbb{R}^{M \times N}$ is the single-scale exchanged information from the visible image to infrared image, similarly for $\Delta \mathbf{E}_{v}$. \mathcal{Z}_{CEN} presents the channel reduction map of CED on a tensor, and the shared \mathcal{K}_{CEN} is the set of filters in any one branch.

Now, according to the inverse proportional operation based on exchanged information, we can obtain the fusion contribution estimations as follows:

$$\tau_i = \Delta \mathbf{E}_v / (\Delta \mathbf{E}_i + \Delta \mathbf{E}_v) \tag{7}$$

$$\tau_{\nu} = \Delta \mathbf{E}_i / (\Delta \mathbf{E}_i + \Delta \mathbf{E}_{\nu}). \tag{8}$$

Training:

1) Loss to WAE: The loss of the WAE is composed of two items: weighted reconstruction loss L_{W-WAE} and structural loss L_{ssim} , which are balanced by a weight λ , such that

$$L_{WAE} = L_{W-WAE} + \lambda L_{ssim} \tag{9}$$

Among them, L_{W-WAE} is to encourage the WAE to reconstruct source images in the sense of minimizing pixels.

$$L_{W-WAE} = \|\mathbf{W}_i \otimes (\widetilde{\mathbf{I}}_i - \mathbf{I}_i)\|_2^2 + \|\mathbf{W}_v \otimes (\widetilde{\mathbf{I}}_v - \mathbf{I}_v)\|_2^2$$
(10)

where \mathbf{W}_i , $\mathbf{W}_v \in \mathbb{R}^{M \times N}$ are the weights for \mathbf{I}_i and \mathbf{I}_v , respectively, $\mathbf{W}_i = \mathbf{I}_i/(\mathbf{I}_i + \mathbf{I}_v)$, and $\mathbf{W}_v = 1 - \mathbf{W}_i$. This weighted strategy is a simple and effective way that the encoder can extract more representation from the pixels with higher intensity, given source images. Additionally, we further employ L_{ssim} to encourage the encoder to extract more structural features from \mathcal{I} , such that

$$L_{\text{ssim}} = 2 - SSIM(\widetilde{\mathbf{I}}_i, \mathbf{I}_i) - SSIM(\widetilde{\mathbf{I}}_v, \mathbf{I}_v)$$
(11)

where $SSIM(\cdot)$ measure the structural similarity [20].

2) Loss to SSL-WAEIE: The loss in our SSL-WAEIE also includes two items: the weighted fidelity loss L_{wf} and information exchange loss L_{IE} , with a regularization parameter μ .

$$L_{CIEN} = L_{wf} + \mu L_{IE} \tag{12}$$

where L_{wf} aims to produce a similarity between the fused result and each source image, which is defined as

$$w_{f} = \|\mathbf{W}_{i} \otimes (\mathbf{F} - \mathbf{I}_{i})\|_{2}^{2} + \|\mathbf{W}_{v} \otimes (\mathbf{F} - \mathbf{I}_{v})\|_{2}^{2}.$$
 (13)

Similar to (7), \mathbf{W}_i and \mathbf{W}_v are beneficial to fuse more pixel intensity from \mathcal{I} , alleviating the luminance degeneration of the fused result. Moreover, we expect that the information exchange among pairs of features should be sufficient as far as possible because the more sufficient the information exchange between two objects is, the more accurately and easily we can measure their contributions to a certain cooperative task. To this end, for our IVIF task, we should maximize the difference among pairs of exchanged information at each level, such that

$$L_{IE} = -\frac{1}{MN} \sum_{l} ||\Delta \mathbf{E}_{i(l)} - \Delta \mathbf{E}_{\nu(l)}||_{2}^{2}.$$
 (14)

Experiments:

Training details: We select 16 pairs of infrared and visible images, collected from the TNO¹ dataset, to train our SSL-WAEIE. In Pytorch, the optimizer is set as Adam with the parameters $\beta_1 = 0.5$, $\beta_2 = 0.999$, and $\varepsilon = 1E-8$, whereas the learning rate is 2×10^{-5} . Note, however, that this learning rate for the WAE is only a tenth of

¹ https://figshare.com/articles/TN Image Fusion Dataset/1008029



Fig. 2. Several samples of training and test datasets from two public datasets. For the TNO or RoadScene, the first row of each dataset represents the infrared images, whereas the second row denotes the visible images. Additionally, the left parts are the examples of the training samples, whereas the examples of test samples are on the right.

what it was before, in the phase of fine-tuning. Additionally, the constant λ in the loss of WAE is empirically set to 5. On the other hand, in the testing phase, 21 pairs of source images from the TNO dataset and 20 image pairs from the RoadScene² dataset [21] are employed, where the parts of which are shown in Fig. 2.

Setups: We compare the fusion results of our SSL-WAEIE with nine state-of-the-art methods, which contain four traditional technologies such as MDLatLRR [7], TE-MST [5], Bayesian [4], and Hybrid-MSD [6], and five deep learning-based algorithms, i.e., FusionGAN [11], DenseFuse [12], RFN-Nest [13], DIDFuse [14] and DualFuse [15]. Moreover, as four typical metrics, normalized mutual information (NMI) [22], Yang's metrics (Q_Y) [23], gradient-based metric (Q_{ABF}) [24], and information fidelity criterion (IFC) [25] are employed to quantitatively evaluate the results.

Results: As shown in Fig. 3, the results from FusionGAN, DenseFuse, DualFuse, and TE-MST, suffer from obscure edges for the infrared objects. On the other hand, although RFN-Nest and Bayesian preserve acceptable background from the visible image, their results show low contrast due to luminance degradation. Additionally, MDLatLRR produces obvious artifacts, especially in Fig. 4. DIDFuse and Hybrid-MSD achieve good results, whereas the details and luminance of the targets in the red rectangle are still defective. Compared to these methods, our SSL-WAEIE not only depicts a significant improvement in luminance but also retains more texture details furthest.

Table 1 illustrates that our method gives the best quantitative results in terms of NMI, Q_Y , and IFC, on the TNO dataset, compared with nine competitors, whereas it ranks second for Q_{ABF} . The same conclusion, on RoadScene dataset, also can be drawn from Table 2.

Parameter analysis: The regularization parameter μ in our loss plays an important role to train our network. Hence, we vary it from 9 to 11 to investigate its influence on the fusion performance related to each metric. Table 3 shows that as μ increases, all metrics increase before 10. They then decrease on the whole and fall into an oscillation period. Hence, we take the value of μ as 10 for our SSL-WAEIE.

Ablation study:

1) Ablation to network: Discarding the WAE and IEE, respectively, our SSL-WAEIE degenerates into two versions: No WAE and No IEE. In the first one, the decoder of the WAE will be destroyed, such that it will be not pre-trained via our auxiliary task. In the other one, the multi-level features from the decoder of the WAE will be directly concatenated and fed into CEN to generate the fused result. Table 4 shows that No IEE presents the worst results in terms of each metric, whereas SSL-WAEIE is the best one. Therefore, WAE and IEE both provide significant contributions to our method, however, IEE is more important. Moreover, let IEE perform the information exchange on only the last level features from WAE, such that our IEE turns to a single-level one (SL-IEE) and only has an IEM-CNN. We can see that SL-IEE, in terms of each metric, is superior to No IEE, whereas it is inferior to the IEE. Hence, instead of single-level information exchange, the multi-level one in our IEE is more beneficial to produce a good result, this also implies that our WAE can extract good multi-level features rather than trivial solutions.

2) Ablation to loss: In Table 4, $L_1 = L_f$ is the baseline loss, through discarding the weighted strategy to $L_2 = L_{wf}$ in our L_{CIEN} .

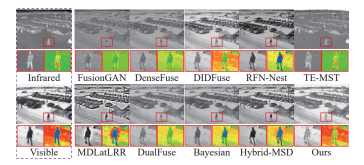


Fig. 3. An example of visual comparison among different methods on TNO dataset, where the results of our method have a significant advantage over other algorithms.

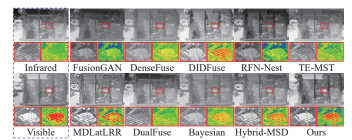


Fig. 4. An example of visual comparison among different methods on

RoadScene dataset. Compared to other algorithms, our proposed method gives the best visual result.

Table 1. Average Quantitative Results on TNO for Different Met	ıods
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Metrics	NMI ↑	$Q_{Y}\uparrow$	Q_{ABF} \uparrow	IFC ↑
FusionGAN [11] (2019)	0.3852	0.6075	0.2993	2.2958
DenseFuse [12] (2018)	0.3794	0.6742	0.3542	2.6165
DIDFuse [14] (2020)	0.3730	0.6067	0.3785	2.2139
RFN-Nest [13] (2021)	0.3509	0.6363	0.3356	2.3313
TE-MST [5] (2020)	<u>0.5770</u>	<u>0.8070</u>	0.5044	2.9937
MDLatLRR [7] (2020)	0.2523	0.7423	0.4817	<u>3.0380</u>
DualFuse [15] (2021)	0.3663	0.7021	0.4076	2.6076
Bayesian [4] (2020)	0.4110	0.7147	0.3641	2.7767
Hybrid-MSD [6] (2016)	0.4207	0.8037	0.5427	2.8068
Ours	0.5826	0.8320	<u>0.5412</u>	3.6330

Best and second results are shown in **bold** and underlined, respectively.

We can see that L_2 is superior to L_1 in terms of each metric, whereas the quantitative results are further improved by our L_{CIEN} . Therefore, the weighted strategy and the constraint to the information exchange in L_{CIEN} are both beneficial to improve the fusion performance. It is worthy to note that the implementation of information exchange in our method is not only via the loss L_{IE} , but more resulted from the network architecture with IEM-CNN. That is to say that our fusion framework also can be performed if there is no L_{IE} , whereas this

Table 2. Average Quantitative Results on RoadScene for Each Method

Tuble 2. Triverage Quantitative Results on Roadseene for Each Method				
Metrics	NMI ↑	$Q_{Y}\uparrow$	Q_{ABF} \uparrow	IFC ↑
FusionGAN [11] (2019)	0.4365	0.5308	0.3056	1.3666
DenseFuse [12] (2018)	0.4402	0.6389	0.3617	1.7094
DIDFuse [14] (2020)	0.4430	0.6733	0.4345	1.8302
RFN-Nest [13] (2021)	0.4369	0.6121	0.3485	1.6660
TE-MST [5] (2020)	<u>0.5708</u>	0.7409	0.4761	2.646
MDLatLRR [7] (2020)	0.3484	0.7503	0.4968	<u>2.6157</u>
DualFuse [15] (2021)	0.3888	0.4800	0.2936	1.3317
Bayesian [4] (2020)	0.4689	0.7079	0.4118	1.9616
Hybrid-MSD [6] (2016)	0.4668	<u>0.8218</u>	0.5364	2.5806
Ours	0.6617	0.8653	<u>0.5001</u>	2.9144
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Best and second results are shown in **bold** and underlined, respectively.

Table 3. Quantitative Results in Terms of Each Metric for Different
Regularization Parameters in L_{CIEN} , on TNO

		CILIN		
Parameter (μ)	NMI ↑	$Q_{Y}\uparrow$	Q_{ABF} \uparrow	IFC ↑
$\mu = 9$	0.5402	0.8070	0.5177	3.3803
$\mu = 9.5$	0.5476	0.8161	0.5220	3.4300
$\mu = 10$ (Ours)	0.5826	0.8320	0.5412	3.6330
$\mu = 10.5$	0.5422	0.8285	0.5339	3.5110
$\mu = 11$	0.5467	0.8223	0.5289	3.4377

Best results are shown in **bold** fonts.

Table 4. Quantitative Results for the Ablation Study on TNO

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Ablation	Methods	NMI ↑	$Q_{Y}\uparrow$	Q_{ABF} \uparrow	IFC ↑
Network	No WAE	0.4580	0.8126	0.5167	2.7935
	No IEE	0.5081	0.7734	0.4412	2.5825
	SL-IEE	0.5325	0.8297	0.5313	3.2468
	IEE (Ours)	0.5826	0.8320	0.5412	3.6330
Loss	$L_1 = L_f$	0.3782	0.7514	0.4683	2.5998
	$L_2 = L_{wf}$	0.5433	0.8122	0.5201	3.1900
	L _{CIEN} (Ours)	0.5826	0.8320	0.5412	3.6330

Best results are shown in **bold** fonts.

regularization can further improve the fusion performance resulting from the mechanism of information exchange.

Conclusions: In this letter, we propose a novel self-supervised learning-based fusion network for infrared and visible images. A WAE is designed to perform an auxiliary task for the weighted reconstruction over source images. Such that we can further employ the multi-level features from the encoder of WAE to perform the exchanged information-based fusion contribution estimation in CIEN. Particularly, according to the principle of information exchange module, such that our CIEN can easily complete the fusion contribution estimation for source images. Moreover, we employ the weighted strategy and the constraint to the information exchange to design a hybrid loss to effectively train our SSL-WAEIE. Extensive experiments on two public datasets verify the superiority of our method to other state-of-art competitors.

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