# NTIRE 2021 NonHomogeneous Dehazing Challenge Report

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# Abstract

This work reviews the results of the NTIRE 2021 Challenge on Non-Homogeneous Dehazing. The proposed techniques and their results have been evaluated on a novel dataset that extends the NH-Haze datset. It consists of additional 35 pairs of real haze free and nonhomogeneous hazy images recorded outdoor. The nonhomogeneous haze has been introduced in the outdoor scenes by using a a professional setup that imitates the real conditions of haze scenes. 327 participants registered in the challenge and 23 teams competed in the final testing phase. The proposed solutions gauge the state-of-the-art in image dehazing.

## 1. Introduction

Haze is a natural process that affects image quality by drastically reducing visibility in the scene as distance increases. This atmospheric phenomenon is manifested in the presence of small particles in the air, which change significantly the properties of the environment. As a consequence, the hazy scenes are characterised by low contrast, low saturation, color change or additional noise.

Recovering visual information from hazy images is important for various applications, such as aerial or ground surveillance, automatic traffic control and automatic driving. Therefore, image dehazing has attracted significant interest in the last decade [25, 55, 28, 56, 37, 9, 2, 43, 7, 10]. Recent methods using CNN [17, 51, 69, 44, 58] have expanded the initial solutions built either on the physical model, or on improving the visual qualities of the image.

Despite of the large number of viable solutions, a significant current problem for the objective verification and classification of dehazing algorithms is the lack of standardized test benchmarks. In the absence of the reference image (ground truth), a common problem in the evaluation of the dehazing techniques is given by the fact that there are no standard algorithms for detecting and measuring errors. The blind evaluation algorithms developed so far do not always generate consistent results because they have also not been validated on real images.

The first image datasets were synthesized and used information about scene depth and scene attenuation param-

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eter. FRIDA [57] dataset designed for Advanced Driver Assistance Systems (ADAS) was developed using 66 synthetic ground images of various traffic scenes. D-HAZY [6] was generated using over 1400 real images and their known depth maps, by employing the Koschmieder's [36] light propagation model.

An essential issue that makes extremely difficult to collect such hazy image, is the maintenance of lighting conditions, as well as the pixel-by-pixel correspondence between the reference and the hazy image.

Therefore, it is very complicated to record images with and without haze in the same lighting conditions and without changes in the scene. A feasible solution that is probably the most realistic one is to record haze-free natural images and then to record exactly the same scene with haze introduced in the scene by dedicated equipment. The first such image dehazing datasets were introduced at the *NTIRE*2018 [3] image dehazing challenge. O-Haze [8] contains 45 outdoor images and the corresponding images affected by haze, and I-Haze [5] contains 35 indoor images and similar scenes affected by haze in a controlled way. Similarly, DENSE-HAZE [4] contains dense (homogeneous) hazy and ground-truth images and was employed by the NTIRE 2019 image dehazing challenge *NTIRE*2019 [14].

The NTIRE 2021 image dehazing challenge represents a step forward in benchmarking single image dehazing. It is based on an extension of the NH-Haze [11] dataset that was used in the NTIRE 2020 image dehazing challenge [12]. The NH-Haze2 consists of 35 hazy images and their corresponding ground truth (haze-free) images of the same scene. NH-Haze2 contains real outdoor scenes with non-homogeneous haze generated using a professional haze setup. We perform an objective evaluation by comparing the restored output of the methods with the ground truth images of the dataset.

This challenge is one of the NTIRE 2021 associated challenges: nonhomogeneous dehazing [13], defocus deblurring using dual-pixel [1], depth guided image relighting [24], image deblurring [48], multi-modal aerial view imagery classification [40], learning the super-resolution space [46], quality enhancement of heavily compressed videos [65], video super-resolution [54], perceptual image quality assessment [27], burst super-resolution [15], high dynamic range [49].

### 2. Image Dehazing Challenge

The objectives of the NTIRE 2021 challenge on nonhomogeneous image dehazing are: (i) to gauge and push the state-of- the-art in image dehazing; (ii) to compare and promote the sota solutions; and (iii) to promote the nonhomogeneous image dehazing dataset (NH-Haze [11] and its extension used in this workshop).

#### 2.1. Nonhomogeneous image dataset

The NTIRE 2021 image dehazing challenge was built on the extended version of the former NH-Haze [11] dataset. The NH-Haze2 consists of 35 hazy images and their corresponding ground truth (haze-free) images of the same scene. NH-Haze2 contains real outdoor scenes with nonhomogeneous haze generated using a professional haze setup. To introduce haze in the outdoor scenes we employed two professional haze machines which generate vapor particles with diameter size (typically 1 - 10 microns) similar to the atmospheric haze particles. For recording images we used sony A7 III cameras remotely controlled. To ensure consistency between the unaffected areas of the haze in the image pairs, the camera parameters (shutter-speed / exposure-time, the aperture / F-stop, the ISO and the whitebalance settings) were adjusted manually and then kept unchanged between the two consecutive recording sessions. We set the camera parameters (aperture-exposure-ISO), using an external exposure meter (Sekonic) and for white balance we used the medium gray card (18percent gray) of the color checker. The process of recording a pair of images took about 20-30 minutes.

### 2.2. Evaluation

For the NTIRE 2021 dehazing challenge we set a Codalab competition. In order to access the data and submit produced results to the evaluation server, each participant had to register to the Codalab competition and follow the phases set.

The Peak Signal-to-Noise Ratio (dB) and the Structural Similarity index (SSIM) computed between the inferred result and the ground truth image are the quantitative measures. The higher the score is, the better the restoration fidelity to the ground truth image is. Additionally, the LPIPS perceptual measure was deployed, for assessing the quality of the produced results. The final ranking was done after introducing the Mean Opinion Score (MOS), as a result of an user study set by the challenge organizers, with the results provided by the teams in the final phase of the challenge.

#### **2.3. Challenge Phases**

- 1. **Development phase:** In this phase, the first 25 images of the NH-Haze dataset were available on the challenge website. The participants used them in order to develop their proposed solutions.
- 2. Validation phase: Another set consisting of 5 images was made public on the challenge website. The participants used the images to validate their solutions, by submitting the produced results to the validation server.
- 3. Testing phase: The participants had access to the last

set of 5 images. They used the images to do inference on their proposed solution. The produced results were uploaded to the testing server, along with the factsheet containing information about team contribution, team members, codes and testing phase results. For the final ranking, results were analyzed in both fidelity an perceptual terms. Finally, the Mean Opinion Score (MOS) was used to differentiate between similar results in terms of both fidelity and perceptual metrics.

### **3.** Challenge Results

The challenge registered 327 participants, and a number of 23 teams were ranked in the final phase. Each team had to prepare their submission consisting of codes, testing phase results and a factsheet containing identification information and a description of their proposed solution. Section 4 offers a description for each of the solutions ranked in the final phase of the challenge.

The values for the deployed metrics, computed for each submission, are given in the Table 1, while results characterized by the best value for each of the deployed metrics were given in the Figure 1.

As you can observe in Table 1, The metric with the highest correlation to the Mean Opinion Score (MOS) is the PSNR, while LPIPS and SSIM can be used to differentiate similar results. However, the results corresponding to the top performing solutions in terms of perceptual metrics have, as expected, high SSSIM values and low LPIPS distance.

#### Architectures and main ideas

Excepting *Team BUUMASRC*, all the remaining solutions used end-to-end deep learning, employing GPU(s) for both training and inference. Table 1 can be used as reference point when comparing solutions complexity, as the inference time was provided for the majority of the ranked solutions.

*Team BUUMASRC* proposed an algorithm based on a light scattering model to estimate a dehazed image, using image level statistics and physical models for various mechanisms. Their algorithm offers a better estimation over the atmospheric light and participating media transmittance, based on the dark channel prior.

Ideas similar to ensemble learning were deployed by the majority of the top scoring teams, to reduce the level of variance produced by the limited amount of data. Many teams used branched structure to achieve a better restoration of the high-level details. Solutions developed in the adversarial framework were proposed, one of them being the *Adaptive Dehazing Network*, proposed by the challenge winner, *Team DWT dehaze*.

In terms of minimized objectives, the majority of the teams used the L1 loss, and a SSIM based loss, as those metrics were used for the public leaderboard provided on



Figure 1: Visual results provided for best performing method on each of the metrics deployed. Best zoom-in on screen for a better view.

the challenge website. Perceptual losses employing pretrained feature extractors were also widely used by challenge participants. Similar to the last year challenge, they also deployed losses based on Fast Fourier Transform (FFT) or knowledge-transfer losses. Gradient or laplacian losses, or metrics defined in the *Lab* color space were successfully employed by some participants, to improve the quality of their results in the high-frequency domain.

Some of the other ideas that will be encountered when reading the Section 4 are the usage of attention structures, where the majority of the teams came with existing methods or proposed novel designs, the multi-scale extracted features and residual learning. The *Trident Dehazing Network* (*TDN*), the winner of the 2020 competition, served as one of the building blocks for many of the ranked solutions, and for some of the top scoring teams.

## 4. Challenge Methods

#### 4.1. DWT dehaze

Inspired by [42, 50, 38], this team proposed a novel twobranch generative adversarial network, namely DW-GAN. The network structure is shown in Figure 2. For the first branch, unlike supervising the training process by a frequency domain loss [41], they proposed the idea of directly embedding the frequency domain knowledge into the de-

Participant		Results				1	Solution details					
1		Fidelity		Perceptual quality			Runtime	GPU/	extra deep learning		loss	
Team	User	PSNR↑	SSIM↑	$LPIPS_1 \downarrow$	$LPIPS_2 \downarrow$	MOS↓	img.[s]	CPU	data	ens.	framework	
Top perceptual quality solutions												
DWT dehaze	eason97	21.0761	0.8393	0.169	0.203	1	1.558	1080Ti	NH-HAZE-20	-	Pytorch	L1, L <sub>SSIM</sub> , L <sub>GAN</sub> , L <sub>perc</sub>
NTUGICE_LINLAB	Jerome_Chang	$20.898_3$	$0.844_{1}$	0.175	0.194	2	60	Tesla V100	NH-HAZE 20	8x	Pytorch	n/a
Mac dehaze	ken103	$21.018_2$	0.8375	0.168	0.196	3	0.089	Tesla V100	NH-HAZE-20	-	Pytorch	L1, L <sub>SSIM</sub> , L <sub>GAN</sub> , L <sub>perc</sub>
Bilibili AI & FDU	splinter23	20.598 <sub>5</sub>	0.82311	0.182	0.212	4	0.64	1080Ti	NH-HAZE 20	8x	Pytorch	$L1, L_{FFT}, L_{BReLU}$
buaa_colab	buaa_colab	20.6194	0.8347	0.202	0.220	5	1.77	4x RTX2080Ti		8x	Pytorch	L1, L <sub>Lab</sub> , L <sub>Laplacian</sub> , L <sub>KT</sub>
TJUVIPLab	WangYudong	20.5376	0.8356	0.183	0.205	6	8.0	RTX3090	NH-HAZE	8x	Pytorch	L1, LSSIM, LGradient, Lperc
									O-HAZE			
									DENSE-HAZE			
TeamInception	swz30	20.0139	0.832 <sub>8</sub>	0.177	0.205	7	1.4	4x Tesla V100		8x	Pytorch	$L1, L_{SSIM}, L_{VGG}$
iPAL-GridFFA	haichuan	19.56712	0.8392	0.178	0.194	8	1.01	RTX2080Ti	NH-HAZE		Pytorch	L1, smoothed L1, LSSIM, LGAN
VIPLab	Yangwj	19.67510	0.82410	0.173	0.203	9	0.042	1080Ti	NH-HAZE	-	Pytorch	L1, Lperc
Medium perceptual quality solutions												
debut_kele	debut kele	20.2647	0.8329	0.200	0.219	10	n/a	RTX2080Ti	-	-	Pytorch	L1, L <sub>SSIM</sub> , L <sub>std</sub>
alibaba-cipp	alibaba-cipp	20.2318	$0.802_{16}$	0.178	0.220	10	9.0	8x Tesla V100	Place2, O-HAZE, DENSE-HAZE	-	Pytorch	n/a
DeepBlueAI	DeepBlueAI	18.97017	0.81613	0.197	0.210	10	1.0	4x Tesla V100	-	-	Pytorch	$L1, L_{perc}, L2$
team_Dou	xiaodou	19.65411	0.81214	0.187	0.208	11	0.94	GPU	-	-	Pytorch	n/a
LDGLI	YiqunChen1999	19.52213	0.8384	0.192	0.207	11	1.13	RTX3090	NH-HAZE, hand-designed	-	n/a	$L2, L_{SSIM}$
NTUDS-LINLAB	ChangSung	19.28814	0.81712	0.220	0.234	11	n/a	GPU	NH-HAZE	n/a	Pytorch	n/a
VIP_UNIST	Eun-Sung	19.15615	0.80915	0.205	0.227	11	0.034	Titan RTX	I-HAZE	-	Pytorch	n/a
	e e								O-HAZE			
									DENSE-HAZE			
									NH-HAZE			
Low perceptual quality solutions												
SP-CET	Geethu	19.05016	0.80017	0.191	0.222	12	0.409	GPU	-	-	n/a	n/a
Dehaze_aicte	CHIPPYMMANU	18.30218	0.73322	0.295	0.309	12	1.0	GPU	-	-	Keras	n/a
HZLLC	BFZhang	18.04319	$0.742_{21}$	0.313	0.295	12	0.018	RTX2060		-	Pytorch	L2, Lperc., Lt.v.
WaveFull_XM	R0use	17.97420	0.77120	0.271	0.286	13	10.4	Titan Xp	-	-	Pytorch	n/a
SVNIT_NTNU_Team	kalpesh svnit	17.90521	0.78818	0.248	0.264	13	24.0	Quadro P5000	O-HAZE, I-HAZE, Dense-HAZE	-	Pytorch	L1
CVML_Lab	vishalchudasama	17.65722	0.78319	0.247	0.260	13	1.2	Titan X Pascal	O-HAZE, I-HAZE, Dense-HAZE	-	Tensorflow	L1
BUUMASRC	BUUMASRC.	12.00623	0.62323	0.467	0.445	13	445.37	CPU	O-HAZE	-	Matlab	n/a
no processing	baseline	10.936	0.565	0.588	0.489		0.0					

Table 1: NTIRE 2021 NonHomogeneous Dehazing Challenge preliminary results in terms of PSNR, SSIM, LPIPS [72], on the NH-Haze test data. For LPIPS, both Alex-net(LPIPS<sub>1</sub>) and VGG16 (LPIPS<sub>2</sub>) pretrained model were used as feature extractors. The Mean Opinion Score (MOS) was added to determine the final ranking of the challenge. The results were split into three categories, with respect to their perceptual properties. Note that the perceptual differences can be rather subtle when comparing results from top scoring teams.

hazing network. They follow the U-Net [52] architecture to construct the first branch, as the wavelet net. It has a encoder that is linked to the decoder by massive skip connections. To meet the requirements for extracting frequency domain knowledge, they adopt five DWT downsampling modules and six convolutional downsampling layers to build the encoder. Then, the spatial and frequency representations are concatenated as the input of the downsampling process.

In the second branch, they use Res2Net [52] as encoder. Observing that the feature representations learned on a pretrained task can have positive impact on the target task [23, 67], they use the ImageNet [22] pretrained weights as initialization.

In the decoder module, they used pixel-shuffle layer for upsampling, which makes the size of the recovered feature maps to gradually increase to the original resolution. Channel and pixelwise attention blocks are employed after each pixel-shuffle layer to identify the dynamic hazy patterns. Skip connections are added between encoder and decoder as shown in Figure 2.

Finally, they add a simple  $7 \times 7$  convolution layer as fusion operation to map the features from two branch to clear images.

The loss functions adopted in their work aims to balance the model behaviour, DW-GAN learning to generate low distortion and high perceptual quality images. Therefore, they introduced the final loss blend function as stated in Equation 1, where  $\alpha = 0.2, \beta = 0.001$  and  $\gamma = 0.005$  are the weights for each of the loss functions.  $L_1$  denotes L1 loss,  $L_{SSIM}$  represents MS-SSIM loss [59],  $L_{perceptual}$  is perceptual loss [35] and, for the adversarial loss  $L_{adv}$ , they adopt the discriminator in [76].

$$L_{total} = L_1 + \alpha L_{SSIM} + \beta L_{perceptual} + \gamma_4 L_{adv} \quad (1)$$

The overall network architecture is shown in Figure 2.

### **4.2. NTUGICE LINLAB**

To cope with the property of nonhomogeneous haze, they proposed Adaptive Dehazing Network (ADN). This is a two-branch dehazing network which aims to adaptively process the region covered by thin haze or heavy haze. As shown in the Figure 3, ADN consists of two branches, the Primary Branch and the Enhanced Branch. While the Primary Branch manage the region covered by thin haze, the Enhanced Branch will focus on making up for the region Primary Branch doesn't dehaze well, which is mostly severely contaminated area.

Besides, to blend the output of the two branches, they design the Weight Map Generator. This has the role of generating a two-channel weight map used to blend the outputs of the two branches. So, the output of each branch will



Figure 2: The network structure of the proposed method. The generator is a two-branch network, which consists of Wavelet Net and Attention Net. The same color used in the rectangles denotes the same operation. 'Conv', 'BN', 'TConv', 'MP', 'PS', 'AP', 'LReLu' denotes convolution, batch normalization, transpose-convolution, max-pooling, pixel-shuffle, average-pooling, and leakyReLu. 'B2N', 'C-PA' and 'DWT' denote bottle2neck, channel and pixel-wise attention, and discrete wavelet transform modules respectively.

be element-wise multiplied with their corresponding weight map and the final result will be produced as the sum of the weighted outputs.

The model of the encoder-decoder structure of the primary branch is based on the Perceptual Pyramid Deep Network [70]. Both branches share the same encoder, but they own their individual decoders. The difference between the decoders is that normal convolution was replaced by the dilated convolution kernel, attempting to enlarge receptive field of the enhanced decoder. This enables the Enhanced Branch to gain ability to deal with heavy haze. Moreover, some attention modules such as CBAM[61] were added, combining spatial attention and channel attention to let the decoders concentrate the training procedure on the most important features extracted by the encoder.

#### 4.3. Mac dehaze

Mac dehaze team proposes a two-branch neural network for non-nomogeneous dehazing via ensemble learning to deal with the above mentioned problems. The structure diagram of the network is shown in Figure 4.

The first branch, namely the transfer learning sub-net, is built upon a ImageNet [21] pretrained Res2Net[26] [62]. It aims to extract robust global representations from input



Figure 3: Information flow along NTUGICE-LINLAB proposed model.

images with pre-trained weights. To achieve this, instead of skip connecting all resolution features from encoder to decoder, they omitted the skip connection of full resolution features. This physically ensures that the fine details of input images would not be preserved, and thus, forces the network to focus more on extracting robust global representations. As a result, the ImageNet pretrained branch can help address the problem of lacking training data.

Besides this, in favor of the strong mapping capability of residual channel attention network (RCAN) [73], they designed the current data fitting sub-net using RCAN as second branch. The current data fitting branch has five residual groups, and each group has ten residual blocks. Unlike the original network setting [73] that does the downsampling of the input images, the second branch always maintains the original resolution of the inputs and avoids using any downsampling operation. This adjustment avoids the loss of fine detailed features. Since the sub-network is trained from scratch and built with full-resolution purpose, it would fit on the current data and perform well on the specific training image domain.

The final output of the entire network is produced by a fusion layer. Specifically, the fusion layer takes the concatenation of features from the branches and then maps the features to clear outputs.

Moreover, adversarial loss is proved to be effective in helping restore photo-realistic images [38]. Especially for the small-scaled dataset, the pixelwise loss function usually fails to provide sufficient control to supervise the network training for recovering the photo-realistic details.

Therefore, they implemented the adversarial loss with the discriminator in [76]. The overall loss function is a linear combination of smooth L1 loss  $L_{l1}$ , MS-SSIM loss[60]  $L_{SSIM}$ , perceptual loss[35]  $L_{perceptual}$ , and adversarial loss  $L_{adv}$ , as shown in Equation 2.

$$L = \gamma_1 L_{l1} + \gamma_2 L_{SSIM} + \gamma_3 L_{perceptual} + \gamma_4 L_{adv} \quad (2)$$

#### 4.4. Bilibili AI & FDU

They use the Trident Dehazing Network[41] proposed in NTIRE2020 NH-Dehazing challenge as their model. The architecture is depicted in the Figure 6. Different from the proposed paper, they are training their model using the image pairs with a small size  $(256 \times 256)$  in the early phase of the training procedure. Then the resolution will be progressively increased to a higher dimension  $(384 \times 384)$ , as the training procedure continues.

#### 4.5. buaa\_colab

Their contribution is the modified version of Knowledge Transfer Network [62], namely, the Super Resolution Knowledge Transfer Dehazing Network (SRKTDN). As is shown in Figure 7, the network described contains two main components, the main network and teacher network. The main network consists of a dehaze network and a superresolution network.

The dehaze network uses Res2Net101 as encoder, and PixelShuffle for the upsampling operation. The network uses an attention mechanism combining channel attention blocks and pixel attention blocks to restore the haze-free image [50].

They used a teacher network to generate low-level feature maps. The teacher network is trained by ground truth pairs of the dataset, in order to capture the necessary information for image restoring. Compared to the Knowledge Transfer Network, there are structural differences between the teacher network and the dehaze network. While the dehaze network uses Res2Net101 as encoder to ensure capability of haze removal, the teacher network uses ResNet18 as the encoder. This will further enhance the generalization ability and reduce the training time and GPU memory consumption.

Meanwhile, inspired by TDN[41], they used a superresolution network to enhance detail restoration. The superresolution network uses three Wide Activation Block to capture details.

The training objective used is a blending of L1 loss, Laplacian loss, Lab-color space L2 loss and the Knowledge Transfer loss.

L1 loss is calculated as states in Equation 3, where I and J refer to the hazy image and ground-truth haze free image, respectively, and  $M(\cdot)$  stands for the main network.

$$L_1 = |J - M(I)|_1 \tag{3}$$

Laplacian loss uses Laplacian pyramid representation of the image and calculates L1 loss for 5 levels[16].  $L^{j}(\cdot)$  in the Equation 4 is the *j*-th level of the Laplacian pyramid representation. Laplacian loss focuses on edge of the image and prevent the output from being blurry.



Figure 4: Illustration of Mac dehaze model architecture.



Figure 5: Residual Channel Attention Block

$$L_{lap} = \sum_{j=1}^{5} 2^{2j} |L^{j}(J) - L^{j}(M(I))|$$
(4)

L2 loss of Lab color space is used to refine color of the output image. Different from L1 loss, L2 loss pay more attention to pixels that have a relatively high deviation from the ground-truth image. Besides, unlike RGB color space, Lab color space is designed to resemble human vision. Lab( $\cdot$ ) in the Equation 5 refer to the RGB-to-Lab transformation.

$$L_{Lab} = |\text{Lab}(J) - \text{Lab}(M(I))|_2$$
(5)

Similar to the method proposed in [62], the Knowledge Transfer loss is L1 loss between feature map of dehaze



Figure 6: The network architecture of the solution proposed by team Bilibili AI & FDU

network and the output of the teacher network. Knowledge Transfer loss helps the Res2Net101 encoder to imitate



Figure 7: Architecture of buaa\_colab proposed architecture.



Figure 8: Details over the attention modules used by buaa\_colab team.

the teacher's output, hence learning information of haze removal. In the Equation 6, I' and J' refer to the output feature map of dehaze network encoder and teacher network encoder respectively.

$$L_{KT} = |J' - I'|_1 \tag{6}$$

The total loss is calculated using the Equation 7.

$$L = 1 \times L_1 + 0.3 \times L_{lap} + 0.5 \times L_{Lab} + 1 \times L_{KT}$$
(7)

## 4.6. TJUVIPLab

TJU\_VIPLab team proposed a CNN-based Multi-task Collaboration Dehazing Network (MCDNet) to directly learn the mapping between the nonhomogeneous haze image and haze-free clear image. MCDNet consists of three sub-nets inspired by [41] and a Channel Attention-Spacial Attention(CASA) Module inspired by [63]. The overall structure of MCDNet is shown in Figure 9. The Simple U-Net is used to obtain a preliminary haze-free image, the Encode-Decode sub-Net(EDN) is used to extract features and get basic dehazing feature maps, and the Detail Refinement sub-Net(DRN) is used to get high frequency details of the haze free image features. CASA Module is used to enhance the usage of available information to improve the perceptual properties of the produced image.



Figure 9: An overview of the proposed MCDNet architecture.

The architecture of simple U-Net is shown in Figure 10, as a light encoder-decoder structure. There are 6 downsampling/upsampling blocks, using  $4 \times 4$  convolution (transposed convolution), with stride= 2, and suitable padding, to finally match the dimensions of the input image.



Figure 10: Structure of Simple U-Net

DenseNet-101 pretrained on the ImageNet is the backbone of EDN's encoder part. Same as [41], the decoder is composed of five Deformable Convolution Upsampling (*DConv Up*) blocks, as shown in right side of Figure 9. The *DConv Up* block consists of 2 deformable convolution blocks. The input feature is first fed into a residual- $3 \times 3$ DConv block, then fed into a  $1 \times 1$  *DConv* block, and finally go through an  $2 \times$  nearest-upsampling layer to obtain the upsampled feature. The deepest two blocks used skip connection from the output of the third and the fourth denseblock, respectively. Moreover, EDN uses trainable instance normalization for skip connections.

DRN starts with two downsampled enhancing models (EM) to capture multi-scale detailed feature maps. Then, their output is fed into three residual blocks. The Pixel Shuffle layer implements a  $2 \times$  upsampling operation, which is used to change the feature maps from  $H \times W \times 4C$ to  $2H \times 2W \times C$ , where H, W, C are the height, width and the number of channels of feature map. As shown in Figure 11, EM obtains  $4\times$ ,  $8\times$ ,  $16\times$ ,  $32\times$  downsampling features, and performs  $2\times$ ,  $4\times$ ,  $8\times$ ,  $16\times$  upsampling respectively. The feature maps are concatenated with  $2\times$  downsampling and fed into  $3 \times 3$  convolution layer.



Figure 11: Structure of Enhance Module

CASA Module contains four CASA-blocks, which is shown at the bottom of Figure 9. Three Sub-Net outputs are fed into three CASA-blocks respectively. Then, their outputs are concatenated and used as input of the next CASAblock, which can further enhance useful information. The CASA Module output adds with concatenated feature map consisting of the output of three Sub-Nets. Finally, this feature map is fed into a  $3 \times 3$  DConv layer. This layer uses Tanh as activation function, which normalizes the output in the [-1, 1] interval.

#### 4.7. Team Inception

They present an architecture, named MPRNet, that is based on a recent work [66]. As illustrated in Fig. 12, MPR-Net consists of two stages to progressively restore images. In the first stage they employ three encoder-decoder subnetworks that independently operate on the red, green and blue channels of the hazy input image. It is based on the observation that each channel is affected by the haze differently. For instance, the density of haze in the blue channel is much higher than in the red channel. Therefore, the solution proposes different parameters allocation per channel, with respect to the haze density. For the output of each encoder-decoder subnetworks, they deployed a supervised attention module (SAM) [66]. The schematic diagram of SAM is shown in Figure 13.

The output features from the first stage are concatenated and passed as input to the final stage. This stage act as a refinement stage and outputs the final dehazed image. To train the proposed network, they use L1 loss at the first stage, and the loss function stated in Equation 8 for the final stage.



Figure 12: Overall framework of MPRNet.

$$\mathcal{L}_{f} = \alpha \mathcal{L}_{1}(\hat{\mathbf{y}}, \mathbf{y}) + \beta \mathcal{L}_{\text{MS-SSIM}}(\hat{\mathbf{y}}, \mathbf{y}) + \gamma \mathcal{L}_{\text{VGG}}(\hat{\mathbf{y}}, \mathbf{y}) \quad (8)$$

The first term (L1 loss) and second term (multi-scale structural similarity measure) computes differences between the network's output and the ground truth directly at the pixel-level. The last term of the loss function compares the deep feature representations of the output and ground-truth images extracted with the VGG network pre-trained on the ImageNet dataset. In Equation 9, the formula of this loss function is given, where N is the number of pixels in the image and  $\phi(.)$  is the transformation after the *conv2* layer of the VGG net.

$$\mathcal{L}_{VGG}(\hat{\mathbf{y}}, \mathbf{y}) = \frac{1}{N} \parallel \phi(\hat{\mathbf{y}}) - \phi(\mathbf{y}) \parallel_2^2, \tag{9}$$



Figure 13: Supervised attention module (SAM).

#### 4.8. iPAL-GridFFA

The team designed an end-to-end GAN Network for nonhomogeneous haze removal which consists of a generator network, a group structure, and a discriminator. For the generator architecture, they chose a  $3 \times 6$  Grid network with Feature Fusion Attention. The generator network is an enhanced network of GridDehazeNet [45].

The Group Structure combines 15 Basic Block structures which conclude the *Pixel attention* [50] and *Channel attention* [29], with skip connections for each of the modules.



Figure 14: Solution proposed by iPAL-GridFFA



Figure 15: The architecture of the group structure proposed by iPAL-GridFFA.

For the discriminator architecture, they use a similar idea to *Patch GAN*[74], using the discriminator score for the image as the average score over the set of disjoint image patches that can be fed to the discriminator for each training image.

Besides the adversarial loss, they use SSIM loss function as well as Smooth L1 loss and L1 loss. Moreover, the cosine annealing [31] mechanism is used for the adjustment of the learning rate.

Figure 15 provides a detailed illustration of Group Structure. Local residual learning allows the region with a thin haze to be bypassed through multiple local residual connections. While *Channel Attention* concerns that different channel features have different weighted information, the *Pixel Attention* makes the network pay more attention to informative features.

They opted for a simple network with the building block made of a convolution layer, a Batch Normalization layers, and using ReLU as the activation function. The network contains three building blocks in serial, where the first two blocks are attached to a Max Pooling operation.

## 4.9. VIPLab

Densenet network has a wide range of applications in many fields due to its dense connection characteristics, and so, this team used it as the backbone network for dehazing. The boosting algorithm operates the refinement process on the strengthened image, based on the previously estimated image. The algorithm has been shown to improve the Signal-to-Noise Ratio (SNR) under the axiom that the denoising method obtains better results in terms of SNR on the images of the same scene but less noise. For image dehazing, the Enhance strategy can be formulated similarly as:

$$\hat{J}^{n+1} = g\left(I + \hat{J}^n\right) - \hat{J}^n \tag{10}$$

where  $\hat{J}^n$  denotes the estimated image at the n-th iteration, g() is the dehazing approach, and  $I + \hat{J}^n$  represents the strengthened image using the hazy input I.



Figure 16: VIPLab proposed architecture.

They show that the boosting method can facilitate image dehazing performance in terms of Portion of Haze (PoH) under a similar axiom as that for denoising.



Figure 17: Dense Feature Fusion

#### 4.10. debut\_kele

They proposed a deep learning architecture, similar to [47], that estimates physical parameters in the haze model. Compared to it, they experiment with different data augmentation strategies, a custom loss function, and the Stochastic Weight Averaging optimization [34]. Their network uses a shared DenseNet encoder and four parallel distinct decoders to jointly estimate the scene information. Moreover, the channel attention mechanism is utilized to generate different feature maps. A novel Dilation Inception module at the direct decoder is used to generate additional features at densely-hazed regions using the non-local features principle.

The minimized objective consists of a final blend of L1,  $L_{SSIM}$  and  $L_{std.}$  is used, where  $L_{std.}$  is used to suppress extreme values throughout the image.

#### 4.11. alibaba-cipp

They adopt the GAN framework, which is widely known to be able to do image restoration. The generator consists of a sequence of two stages to progressively dehaze the input hazy images.

In the first stage, they use a residual-in-residual dense block (RRDB)[64] as the basic module to generate the coarse dehazed image. The second stage, they employ a encoder-decoder architecture to refine the coarse image. In order to combine information from different receptive fields, they deployed a multi-patch transformer structure between the encoder and the decoder, to guide the network to refine the result. The proposed solution is illustrated in Figure 18.

#### 4.12. DeepBlueAI

They used Trident Dehazing Network as the core subnetwork, and based on DMPHN, they designed a new network named Cascaded Multi-Path Dehazing Network (CM-PDN). The team used a simple but effective data augmentation strategy named Hazing Reinforcement Augmentation (HRA). Compared with the traditional method, they perform additional data augmentation on the cropped subimages. This method consists of randomly initializing two fog masks with a total area of  $64 \times 64$  and merging them with the sub-images, in order to solve the problem of insufficient training for non-haze area/shallow haze area.

Figure 19 shows the effect of HRA on the dehazing results. The left and right columns are the compared results produced before and after using HRA. HRA effectively removes dense haze and maintains the original texture of the image, making the result clearer.

#### 4.13. Team Dou

Team Dou proposed an improvement over the work published in [66], based on muti-scale features extraction. Principles as attention mechanisms, residual learning, feature fusion and hybrid dilated convolution are combined in an architecture illustrated in Figure 20.

### 4.14. LDGLI

The architecture is illustrated in the Figure 21. They used a pre-trained ResNeSt [71] model to extract the features at five different levels, and employed the proposed NonHomogeneous Dehazing Block (NHDBlock) (see Figure 22) to remove the haze and recover the image. The  $2\times$  is an upsampling operation which is done by a transposed convolution and a nonlinear activation.

The NHDBlock, mainly consists of a sequence of four NonHomogeneous Dehazing Units (NHDUint). Each of the proposed NHDUnit tries to augment the input feature I by utilizing the global feature G and local feature L, and produces output augmented feature O. They introduce the residual connection in NHDBlock to help preserve spatial details.

#### 4.15. NTUDS-LINLAB

They proposed a U-Net architecture [53] (see Figure 23) dehazing model using multiscale dense features, based on dense blocks [32] and residual blocks [30]. Their Encoder module used Densenet which was pretrained on ImageNet dataset. One important difference between their model and U-Net is the re-designed skip connection. Aiming at utilizing lower level feature maps, they used a concatenation between the decoder feature map and the upsampled lower dimension feature map.

#### 4.16. VIP\_UNIST

They proposed an end-to-end dehazing method named Selective Residual Learning for Multi-scale Dehazing. Overall network architecture (see Figure 24) shows the multiscale inputs and outputs and the use of proposed selective residual blocks.

Firstly, adopting the multi-scale architecture in the method is an effective way to train model that can extract both high-level and low-level features.

Secondly, the selective residual block reduces unnecessary artifacts of the final outputs. The selective residual block is an operation that is similar to the residual block in the ResNet.

However, the final output  $O(\mathbf{x})$  at the pixel location  $\mathbf{x}$  is the activated weighted sum of the input feature  $F(\mathbf{x})$  and the estimated residual feature  $R(\mathbf{x})$ , which can be denoted as Equation 11. Since both the skip connection and the convolutional output are weighted, the block selectively takes the branches. Therefore, the artifacts that are crucial to the fidelity of the final outputs are alleviated.

$$O(\mathbf{x}) = \sigma(\alpha F(\mathbf{x}) + \beta R(\mathbf{x})), \tag{11}$$

#### 4.17. SP-CET

This method includes a multi-level CNN model called Deep Multi-patch Hierarchical Network(DMPHN) inspired by [20] and [68]. It uses multi patch hierarchy as input and exploits dehazing at different scales. Each level of the network consists of an encoder and a decoder. The overall architecture of the method is shown in Figure 25.

#### 4.18. Dehaze\_aicte

This team proposed the GANID method, tackling the image dehazing problem in the adversarial learning framework. Deep supervision [39] in UNet++ is used for the generator (see Figure 26), to create secondary output maps, which allows for models to be pruned, therefore, applying the model pruning process.

Deep supervision operates in two modes, namely the accurate mode and the fast mode. In the accurate mode, the averaged output is calculated from all output branches. In





Figure 18: The framework proposed by Team alibaba-cipp.



Figure 19: The effect of Hazing Reinforcement Algorithm.

the fast mode, one of the output branches is selected for the final response map. The fast mode is also known as a pruned mode. Model pruning reduces the complexity of the network with some modest drop inaccuracy. The accurate model is used in the proposed method. Deep supervision means that all the responses from nodes  $X^{k,l}$  with



Figure 20: Architecture of the solution proposed by Team Dou.

k = 0 and l = 1, 2, 3, 4 are passed through a  $1 \times 1$  convolution along with a k kernel, followed by an activation function (sigmoid). A detailed description of UNet++ is given [75]. Patch discriminator in the Conditional GAN [33] is used with some additional layers. Rather than using pixel-based comparison, a patch-based comparison is made in this model.

## 4.19. HZZLC

This team proposed a solution named VMPHN, using an end-to-end Multi-patch architecture. Figure 27 depicts the architecture of the proposed solution. The information flow is like a "V" shape.The level-1 patch is just an original image that is fed to the first Encoder-Decoder and its output is then added to the level-2 patch.The result of level-2 is the input of the second Encoder-Decoder,and the level-3 is the same condition.Now the top-bottom flow is completed.As to the bottom-top flow,the third output of



Figure 21: Architecture of the solution proposed by LDGLI team.



Figure 22: Schematic illustration of the NHDBlock used by LDGLI team.



Figure 23: The architecture of the model used by NTUDS-LINLAB team.

the Encoder-Decoder is added with the input of Encoder-Decoder, the result is then feed to the forth Encoder-Decoder net.Finally, we get the fifth Encoder-Decoder's output and



Figure 24: The architecture of the VIP\_UNIST proposed method.



Figure 25: Architecture of the DMPHN model.



Figure 26: Generator of the GANID method.

adopt the MSE loss, perception loss and total variation loss to get the dehazed images.

## 4.20. WaveFull-XM

This team combines the GCAN model [18] and the PAM model [19] to build a network implementing residual learn-



Figure 27: VMPHN model architecture.



Figure 28: Architecture of the MACNet model.

ing, in order to learn the features on non-homogeneous haze. Several PAM modules are added to different layers of the residual network, which enable the network to learn local information from both high-level semantics and lowlevel semantics. Finally, the features of different layers are fused as the ultimate features.

#### 4.21. SVNIT\_NTNU\_Team

The proposed *MACNet* consists of a multiple attention based approach, able to tune with the given nonhomogeneous haze image adaptively. The architecture of the solution is depicted in Figure 28. In order to deal with the non-homogeneous haze, the proposed network uses channel attention, pixel attention and spatial attention, helping the network to learn the statistical characteristics of haze image. The L1 loss function, between the hallucinated image and the ground truth haze-free image was used as the minimized objective.

# 4.22. CVML

To tackle the non-homogeneous haze, they proposed a new appraoch called Depth-in-Residual Mulit-Path CNN for Non-Homogeneous DeHazing (i.e., DMCNN-DHaze) and the design of the same is depicted in the Figure 29. The proposed DMCNN-DHaze model consists of several residual groups (i.e., consisting depth-in-Residual blocks) where multi-path connections along with attention networks are utilized in order to remove the non-homogeneous haze and produce plausible solutions.

## 4.23. BUUMASRC

Their algorithm refines the estimation of the atmospheric ambient light and transmittance based on the original dark



Figure 29: Architecture of the CVML proposed solution.



Figure 30: Flowchart diagram of the algorithm proposed by Team BUUMASRC

channel prior algorithm, thus get more effective estimate values, which significantly improve the dehazing effect. The flowchart diagram in the algorithm is represented in Figure 30.

The algorithm makes estimations over the ambient light and the atmospheric light using image level statistics. Those estimations are used to compute a color layer transmittance matrix, and then, this is used for the image dehazing procedure.

# 5. Conclusion

The challenge registered 327 participants, and 23 teams were ranked in the final phase. They experimented with various architectures and proposed several novel solutions, improving over the existing results. Designs presented in the past years were successfully deployed, showing them as useful building blocks, with a lot of potential for improvement.

The final ranking was done with respect to the Mean Opinion Score resulting of our user study, and the solutions were split into three categories with respect to their perceptual properties. Finally, the ranking was highly influenced by the recovered images fidelity, as this had the highest correlation to the users feedback about the presented results.

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