

Figure 2. An ISP to visualize the output Bayer and to calculate the loss function.

(DbinB and DbinC) and the output Bayer pairs to facilitate learning-based methods development, including 100 scenes (70 scenes for training, 15 for validation, and 15 for testing). The dataset is similar to the one provided in the first MIPI challenge, while we replaced some similar scenes with new ones. We also provide a simple ISP for participants to get the RGB image results from Bayer for quality assessment. Fig. 2 shows the pipeline of the simple ISP. The participants are also allowed to use other public-domain datasets. The algorithm performance is evaluated and ranked using objective metrics: Peak Signal-to-Noise Ratio (PSNR), Structural Similarity Index (SSIM) [15], Learned Perceptual Image Patch Similarity (LPIPS) [22], and KL-divergence (KLD).

We hold this challenge in conjunction with the second MIPI Challenge which will be held on CVPR 2023. Similar to the first MIPI challenges [7, 14, 17, 18, 16], we are seeking algorithms that fully take advantage of the SNR and resolution benefit of white pixels to enhance the final Bayer image in the binning model. MIPI 2023 consists of four competition tracks:

- **RGB+ToF Depth Completion** uses sparse and noisy ToF depth measurements with RGB images to obtain a complete depth map.
- **RGBW Sensor Fusion** fuses Bayer data and a monochrome channel data into Bayer format to increase SNR and spatial resolution.
- **RGBW Sensor Remosaic** converts RGBW RAW data into Bayer format so that it can be processed by standard ISPs.
- **Nighttime Flare Removal** is to improve nighttime image quality by removing lens flare effects.

2. MIPI 2023 RGBW Sensor Fusion

To facilitate the development of high-quality RGBW fusion solutions, we provide the following resources for participants:

- A high-quality dataset of aligned RGBW (DbinB and DbinC in Fig. 1 (b)) and Bayer. We enriched the scenes

compared to the first MIPI challenge dataset. As far as we know, this is the only dataset consisting of aligned RGBW and Bayer pairs;

- A script that reads the provided raw data to help participants get familiar with the dataset;
- A simple ISP including basic ISP blocks to visualize the algorithm outputs and to evaluate image quality on RGB results;
- A set of objective image quality metrics to measure the performance of a developed solution.

2.1. Problem Definition

The RGBW fusion task aims to fuse the DbinB and DbinC of RGBW (Fig. 1 (b)) to improve the image quality of the Bayer output. By incorporating the white pixels in DbinC of higher spatial resolution and higher SNR, the output Bayer would potentially have better image quality. In addition, the binning mode of RGBW is mainly used for the preview and video modes in smartphones, thus requiring the fusion algorithms to be lightweight and power-efficient. While we do not rank solutions based on the running time or memory footprint, the computational cost is one of the most important criteria in real applications.

2.2. Dataset: Tetras-RGBW-Fusion

The training data contains 70 scenes of aligned RGBW (DbinB and DbinC input) and Bayer (ground-truth) pairs. DbinB at 0dB is used as the ground truth for each scene. Noise is synthesized on the 0dB DbinB and DbinC data to provide the noisy input at 24dB and 42dB, respectively. The synthesized noise consists of read noise and shot noise, and the noise models are calibrated on an RGBW sensor. The data generation steps are shown in Fig. 3. The testing data includes DbinB and DbinC inputs of 15 scenes at 24dB and 42dB, and the ground truth Bayer results are hidden from participants during the testing phase.

2.3. Evaluation

The evaluation consists of (1) the comparison of the fusion output Bayer and the reference ground truth Bayer, and

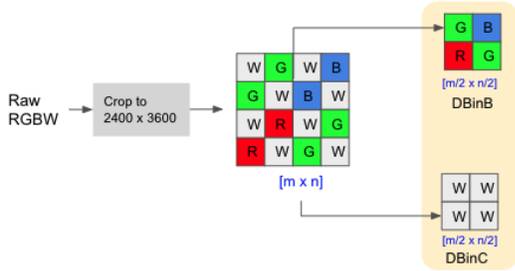


Figure 3. Data generation of the RGBW fusion task. The RGBW raw data is captured using an RGBW sensor and cropped into a size of 2400×3600 . A Bayer (DbinB) and white (DbinC) image are obtained by averaging the same color in the diagonal direction within a 2×2 block.

(2) the comparison of RGB from the predicted and ground truth Bayer using a simple ISP (the code of the simple ISP is provided). We use

1. Peak Signal-to-Noise Ratio (PSNR)
2. Structural Similarity Index Measure (SSIM) [15]
3. Learned Perceptual Image Patch Similarity (LPIPS) [22]
4. Kullback–Leibler Divergence (KLD)

to evaluate the fusion performance. The PSNR, SSIM, and LPIPS will be applied to the RGB from the Bayer using the provided simple ISP code, while KLD is evaluated on the predicted Bayer directly.

A metric weighting PSNR, SSIM, KLD, and LPIPS is used to give the final ranking of each method, and we will report each metric separately as well. The code to calculate the metrics is provided. The weighted metric is shown below. The M4 score is between 0 and 100, and the higher score indicates the better overall image quality.

$$M4 = PSNR \cdot SSIM \cdot 2^{1-LPIPS-KLD}. \quad (1)$$

For each dataset, we report the average score over all the processed images belonging to it.

2.4. Challenge Phase

The challenge consisted of the following phases:

1. Development: The registered participants get access to the data and baseline code, and are able to train the models and evaluate their running time locally.
2. Validation: The participants can upload their models to the remote server to check the fidelity scores on the validation dataset, and to compare their results on the validation leaderboard.
3. Testing: The participants submit their final results, code, models, and factsheets.

3. Challenge Results

Four teams submitted their results in the final phase, which have been verified using their submitted code. Table 1 summarizes the results in the final test phase. **RUSH MI**, **MegNR**, and **USTC-Zhalab** are the top three teams ranked by M4 are presented in Eq. (1), and **RUSH MI** shows the best overall performance. The proposed methods are described in Section 4, and the team members and affiliations are listed in Appendix A.

Team name	PSNR	SSIM	LPIPS	KLD	M4
RUSH MI	38.587	0.977	0.0661	0.0718	68.58
MegNR	37.822	0.966	0.0815	0.0717	65.84
USTC-Zhalab	37.323	0.965	0.0854	0.0767	64.67
VIDAR	37.160	0.968	0.1023	0.0698	63.98

Table 1. MIPI 2023 Joint RGBW Fusion and Denoise challenge results and final rankings. PSNR, SSIM, LPIPS, and KLD are calculated between the submitted results from each team and the ground truth data. A weighted metric, M4, by Eq. (1) is used to rank the algorithm performance, and the top three teams with the highest M4 are highlighted.

To learn more about the algorithm performance, we evaluated the qualitative image quality in Fig. 4 and Fig. 5 in addition to the objective IQ metrics. While all teams in Table 1 have achieved high PSNR and SSIM, detail loss can be found on the texts of the card in Fig. 4 and detail loss or false color can be found on the mesh of the chair in Fig. 5. When the input has a large amount of noise, oversmoothing tends to yield higher PSNR at the cost of detail loss perceptually.

Team name	1200×1800 (measured)	16M (estimated)
RUSH MI	0.45s	3.33s
MegNR	8.46s	62.60s
USTC-Zhalab	69.60s	515.04s

Table 2. Running time of the top three solutions ranked by Eq. (1) in the MIPI 2023 Joint RGBW Fusion and Denoise challenge. The running time of input of 1200×1800 was measured, while the running time of a 64M RGBW sensor was based on estimation (the binning-mode resolution of a 64M RGBW sensor is 16M). The measurement was taken on an NVIDIA Tesla V100-SXM2-32GB GPU.

In addition to benchmarking the image quality of fusion algorithms, computational efficiency is evaluated because of the wide adoption of RGBW sensors in smartphones. We measured the running time of the RGBW fusion solutions of the top three teams in Table 2. While running time is not employed in the challenge to rank fusion algorithms, the computational cost is critical when developing smartphone algorithms. RUSH MI achieved the shortest running time among the top three solutions on a workstation GPU (NVIDIA Tesla V100-SXM2-32GB). With the sensor resolution of mainstream smartphones reaching 64M or even

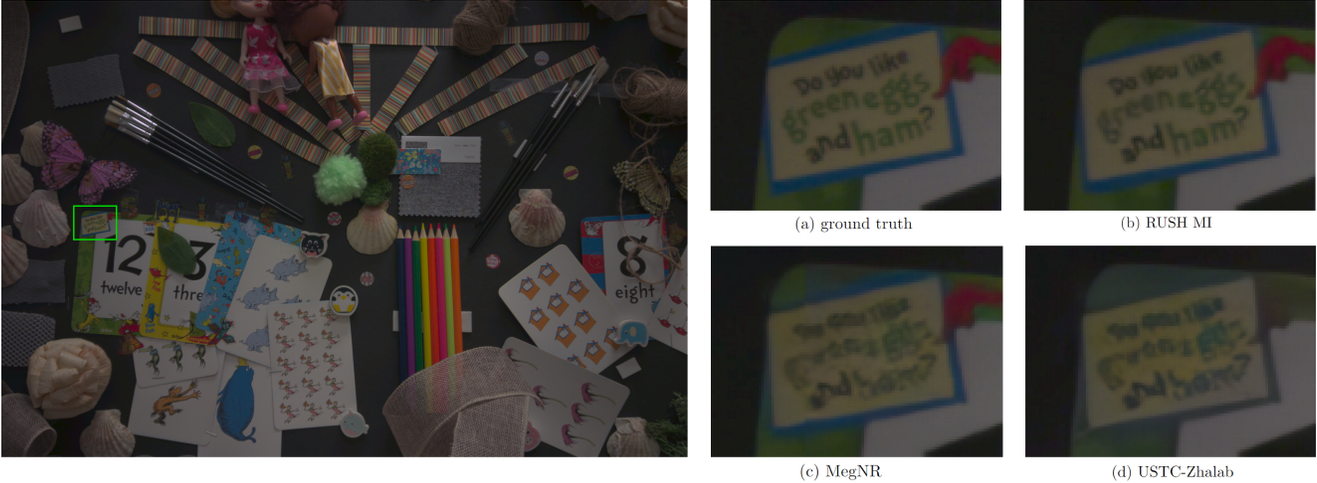


Figure 4. Qualitative image quality (IQ) comparison. The results of one of the test scenes (42dB) are shown. While the top three fusion methods achieve high objective IQ metrics in Table 1, texts on the card are slightly blurred in (b) and are barely interpretable in (c) and (d). The RGB images are obtained by using the ISP in Fig. 2, and its code is provided to participants.



Figure 5. Qualitative image quality (IQ) comparison. The results of one of the test scenes (42dB) are shown. Detail loss or false color in the top three methods in Table 1 can be found when compared with the ground truth. The mesh of the chair is over-smoothed to different extents in (c) and (d) and some false color can be found in (b). The RGB images are obtained by using the ISP in Fig. 2, and its code is provided to participants.

higher, power-efficient fusion algorithms are highly desirable.

4. Challenge Methods

This section describes the solutions submitted by all teams participating in the final stage of the MIPI 2023 RGBW Joint Fusion and Denoise Challenge.

4.1. RUSH MI

This team presents an end-to-end joint remosaic and denoise model, referred to as DEDD. As illustrated in Fig. 6, the DEDD model is composed of three components: a denoising model, a main network, and a differentiable ISP

model. Specifically, in the first part, they employed a basic UNet [10], which incorporated two downsampling operations. In the second part, they utilized the state-of-the-art model in the low-level domain, NAFNet [4]. The NAFNet contains the 4-level encoder-decoder and bottleneck. For the encoder, the numbers of NAFNet’s blocks for each level are 2, 4, 8, and 24. For the decoder, the numbers of NAFNet’s blocks for the 4 levels are all 2. In addition, the number of NAFNet’s blocks for the bottleneck is 12. In the third part, they reformulated the BLC, WBC, GAMMA, and CCM modules in the conventional ISP pipeline into differentiable models, and adopted the officially provided demosaic model as the demosaic module. In the training phase, the clean model is used as a guidance for boosting

the noisy restoration performance. The images were randomly cut into 256×256 patches, with a batch size of 64. The optimizer used was AdamW [9], and the initial learning rate was set to 0.001, which was reduced by half every 5000 iterations. The training process is divided into two stages; initially, the denoising network is trained for 40k iterations, after which the parameters of the denoiser are fixed and the demosaic network is trained. The loss function utilized is the L1 loss. When training the demosaic network, two supervision signals are incorporated: the constraint of the Bayer domain and the constraint of the RGB domain. The model training is completed after retraining 80K iterations in an end-to-end training mode.

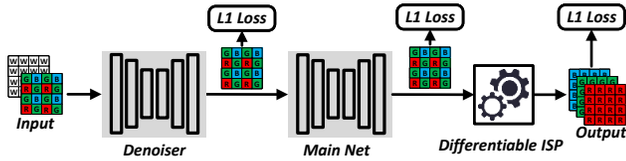


Figure 6. The model architecture of RUSH MI.

4.2. MegNR

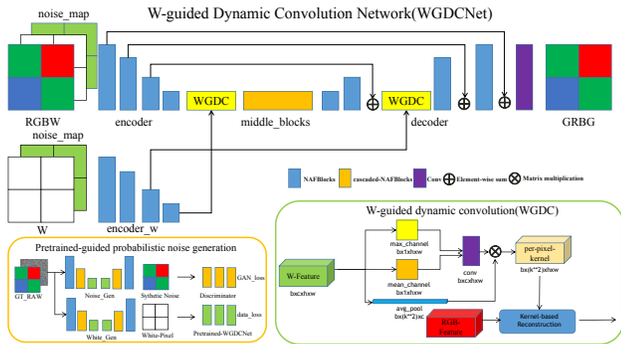


Figure 7. The model architecture of MegNR.

This team proposes a novel two-stream pipeline based NAF-blocks [4] for RGBW joint fusion and denoise task, as shown in Fig. 7. Inspired by high signal-to-noise ratio white pixels, they introduce a new module called W-guided dynamic convolution (WGDC), which aggregates the spatial and channel attributes of the white-pixel feature, guides the dynamic change of network capability according to the white-pixel characteristics. Moreover, the authors design a method for synthesizing RGBW data, which effectively reduces the gap between synthetic data and real data. They use the official simple ISP code to transfer the standard Bayer to the RGB image for loss calculation, which consists of PSNR, SSIM, LPIPS [22]. For training, the authors randomly crop the training images into 128×128 -sized patches with the 8-sized batches. Bayer Preserving Augmentation [8], Cutmix [19] are used for data augmentation.

They use cosine decay strategy to decrease the learning rate to 1×10^{-7} with the initial learning rate 1×10^{-3} and the entire training costs about 5 days and converges after 4×10^{-6} iters. In the final inference stage, Test-time Augmentation [11] is used to get final result.

4.3. USTC-Zhalab

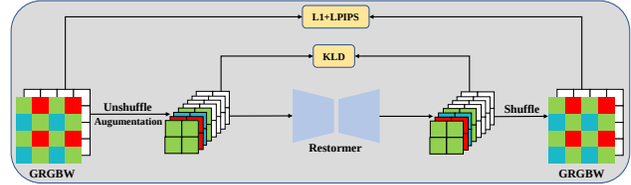


Figure 8. The model architecture of USTC-Zhalab.

This team proposes an RGBW fusion and denoising method based on the existing image restoration model Restormer [20], as shown in Fig. 8. During training, the Pixel-Unshuffle [13] is firstly applied to RGBW images to split them from 2 channels into 8 channels. Then, the 8-channel RGBW images are fed into the Restormer, obtaining the output of 8 channels. Finally, the Pixel-Shuffle [12] restores the output of 8 channels to the standard Bayer format. The training loss function consists of L1 loss, KLD loss, and LPIPS loss [22], calculated on the output of 8 channels and GT Bayer. Moreover, they also utilize three data augmentation strategies for training, i.e., Bayer Preserving Augmentation [8], Cutmix [19], and Mixup [21]. The whole network is trained for 3×10^5 iterations. The learning rate is decayed from 2×10^{-4} to 1×10^{-6} with a CosineAnnealing schedule. The training batch size and patch size are set to 8 and 224. The Self-ensemble strategy, Test-time Augmentation [11], and Test-time Local Converter [6] are applied during the testing phase. The testing batch size and patch size are set to 1 and 224.

4.4. VIDAR

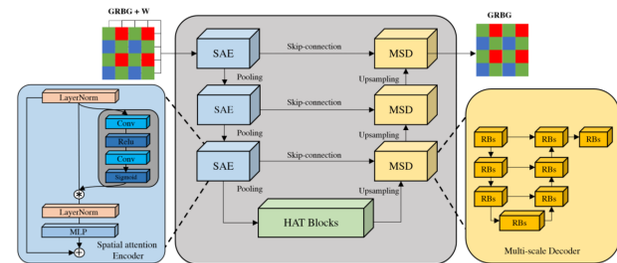


Figure 9. The model architecture of VIDAR.

This team proposes a multi-scale hybrid attention network for RGBW Fusion and denoising task as shown in Fig. 9. Inspired by Restormer [20] and HAT [5], the proposed method employs the Spatial Attention Module as the

decoder (SAE), which is decoded by the Multi-Scale Decoder (MSD) via skip-connections. The hybrid attention transformer (HAT) is also used in this strategy to consider both global and local information. The combination of these techniques enables efficient processing of high-resolution images as well as the extraction of significant information. The training process includes two stages. In the stage 1, the network is trained with the patches of size 256×256 . The batch size is set to 12 and the optimizer is ADAM by setting of $\beta_1 = 0.9$ and $\beta_2 = 0.999$. The learning rate is initialized as 10^{-4} and it is decayed by a factor of 0.5 at 50,000, 80,000, and 100,000 iterations. Thanks to the network in stage 1 to greatly improve Bayer by using the white-channel information. The stage 2 finetunes the network from stage 1. In stage 2, the network is trained with the L_1 loss and LPIPS loss on RGB domain. The learning rate is initialized as 5×10^{-5} and decayed by a factor of 0.5 at 10,000, 20,000, and 40,000 iterations. In the testing phase, the results are from the two stages to achieve the best performance. To be specific, the self-ensemble is used in the period of testing single model to get a better result. The input frame is flipped and regard it as another input. Then an inverse transform is applied to the corresponding output. An average of the transformed output and original output will be the self-ensemble result. The final result is a mixed results of the outputs from different iterations.

5. Conclusions

This report reviewed and summarized the methods and results of the RGBW Fusion challenge in the 2nd Mobile Intelligent Photography and Imaging workshop (MIPI 2023) held in conjunction with CVPR 2023. The participants were provided with a high-quality dataset for RGBW fusion and denoising. The four submissions leverage learning-based methods and achieve promising results. We are excited to see so many submissions within such a short period, and we look forward to more research in this area.

6. Acknowledgements

We thank Shanghai Artificial Intelligence Laboratory, Sony, and Nanyang Technological University for sponsoring this MIPI 2023 challenge. We thank all the organizers and participants for their great work.

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A. Teams and Affiliations

RUSH MI

Title:

Decoupled End-to-End Remosaic and Denoise Mode

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MegNR

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USTC-Zhalab

Title:

Restormer-based RGBW Joint Fusion and Denoise

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VIDAR

Title:

Multi-Scale Hybrid Attention Network for RGBW Fusion and Denoising

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