BEDSR-Net: A Deep Shadow Removal Network from a Single Document Image

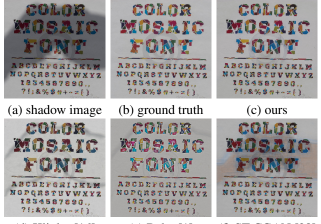
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Abstract

Removing shadows in document images enhances both the visual quality and readability of digital copies of doc-Most existing shadow removal algorithms for uments. document images use hand-crafted heuristics and are often not robust to documents with different characteristics. This paper proposes the Background Estimation Document Shadow Removal Network (BEDSR-Net), the first deep network specifically designed for document image shadow removal. For taking advantage of specific properties of document images, a background estimation module is designed for extracting the global background color of the document. During the process of estimating the background color, the module also learns information about the spatial distribution of background and non-background pixels. We encode such information into an attention map. With the estimated global background color and attention map, the shadow removal network can better recover the shadow-free image. We also show that the model trained on synthetic images remains effective for real photos, and provide a large set of synthetic shadow images of documents along with their corresponding shadow-free images and shadow masks. Extensive quantitative and qualitative experiments on several benchmarks show that the BEDSR-Net outperforms existing methods in enhancing both the visual quality and readability of document images.

1. Introduction

Documents are indispensable and ubiquitous in our daily life. Examples include newspapers, receipts, papers, reports, and many others. There are often needs to obtain digital copies of documents. In the past, scanners were commonly used for digitizing documents with superior quality. Along with the prevalence of mobile phones and the improvement of their cameras, more and more people tend to use phone cameras in place of scanners for obtaining digital copies of documents because of their easy availability.



(d) Kligler [16] (e) Bako [1] (f) ST-CGAN [28] Figure 1. An example of document shadow removal. Previous methods, Kligler *et al.*'s method [16], Bako *et al.*'s method [1], and ST-CGAN [28], exhibit artifacts such as shadow edges (d), color washout (e) and residual shadows (f) in their results. Our result (c) has much fewer artifacts and is very close to the ground-truth shadow-free image (b).

Compared with scanners, there are often two problems with capturing documents using phone cameras. First, the geometry of the document could be distorted and not rectangular due to the camera perspective. Besides, the document could be folded or curved. There exist methods for rectifying and unwarping the captured documents so that they become rectangular in shape [18, 27, 19]. Second, the captured document images are vulnerable to shadows because the light sources are often blocked by the camera or user's hand. Even without occluders, the illumination is often uneven over the document when taking pictures in the real world. Thus, the document images taken by phone cameras often exhibit shadows and uneven shading, leading to bad visual quality and readability. Users usually prefer documents with uniform illumination, similar to what they can obtain using scanners, which take pictures in a wellcontrolled lighting environment. This paper addresses the shadow removal problem of document images for improving the quality and legibility of the captured documents.

Shadow removal is an important computer vision problem because shadows often degrade the performance of vi-

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sion algorithms. Although most shadow removal methods are proposed for natural images, some are specifically designed for document images. Most existing document shadow removal algorithms use some heuristics for exploring specific characteristics of document images [3, 30, 22, 21, 1, 16, 15]. Unfortunately, due to limitations of the handcrafted heuristics, they often work well for some document images but fail for others. Thus, their results often exhibit different types of artifacts for different types of document images. Figure 1 gives an example, where Figure 1 (a) is the input shadow image and Figure 1(b) is the corresponding shadow-free image. Figure 1(d) shows the result of Kligler et al.'s method [16], where some shadows remain around the boundary between the shadow and nonshadow regions. Figure 1(e) shows the result of Bako et al.'s method [1], in which colors are washed out, and some light shadow edges remain in the deshadowed result.

To combat the problems of hand-crafted heuristics, recently, deep learning has been employed in many vision problems. However, it has not been explored for document shadow removal, although there are quite a few deeplearning-based shadow removal methods for natural images [23, 28, 13]. ST-CGAN is a state-of-the-art natural image shadow removal method [28]. Given a set of training triplets of shadow images, shadow-free images, and shadow masks, it uses an end-to-end architecture for performing the shadow detection and removal tasks simultaneously. In principle, shadow removal methods for natural images can also be used for document images. However, there are two issues with applying deep learning to document shadow removal. First, it requires a large set of paired document images for training. Second, the performance would be suboptimal since these methods do not take advantage of specific properties of document images. As an example, even after training with shadow/shadow-free pairs of document images along with shadow masks, ST-CGAN still fails to recover a proper shadow-free image, as shown in Figure 1(f). The shadow region remains, although it becomes lighter. Although recent shadow removal methods [6, 17] perform better than ST-CGAN, they often use pre-trained models on ImageNet and do not consider the characteristics of document images. Thus, they share the same problems with ST-CGAN on document images.

This paper proposes the first deep-learning-based approach for document image shadow removal. For addressing the first issue about training data, we propose to use synthetic images. This way, it is much easier to obtain a large-scale training set with great variations. Through extensive experiments, we show that the deep models trained on synthetic images remain effective for real-world images. For taking advantage of specific characteristics of document images, inspired by Bako *et al.* [1], we propose a network module for estimating the global background color of the document since most documents have a single background color, often the color of the paper. By exploring the global property, the background estimation module also discovers information about the locations of shadows in the form of an attention map. With both the estimated background color and the attention map, our shadow removal module can perform the shadow removal task much better. Extensive experiments show that our method not only outperforms existing methods in visual quality but also improves the readability of documents. As shown in Figure 1(c), our method is more robust with fewer artifacts. Our contributions include:

- We propose the first deep learning approach for shadow removal of document images, which outperforms state-of-the-art methods. By exploring the specific properties of document images, our model estimates the background color and an attention map as the first step. The information proves useful in improving image quality and reducing model parameters. Also, by exploring the attention map, the proposed model does not require shadow masks for training, alleviating the effort for collecting training data and reducing the risk with inaccurate masks.
- We provide a large-scale dataset of image triplets consisting of the shadow image, the corresponding shadow-free image, and shadow mask. The images are synthesized with a graphics renderer. The source code, datasets, and pre-trained models will be released.
- We show that the deep model trained on synthetic images remain effective for real images via thorough experiments with real images of different characteristics, collected by different research groups.

2. Related work

2.1. Shadow removal for natural images

Finlayson et al. proposed illumination invariant methods which remove shadows well for high-quality images [8, 7]. Guo et al. proposed a method for removing shadows by finding the relation between shadow and non-shadow regions with similar materials and removing shadows by relighting [11]. Gong et al. presented an interactive approach for high-quality shadow removal with two rough user inputs [9]. Gryka et al. focused on removing soft shadows using a learning-based approach with user-provided strokes [10]. Recently, several deep-learning-based methods have been proposed for natural image shadow removal, and they achieve state-of-the-art performance in the area [23, 28, 13, 17]. Qu et al. proposed the DeshadowNet that harnesses multi-context information for removing shadows from images [23]. Hu et al. proposed the direction-aware spatial context (DSC) module [13] that applies the spatial Recurrent Neural Network model [2] for

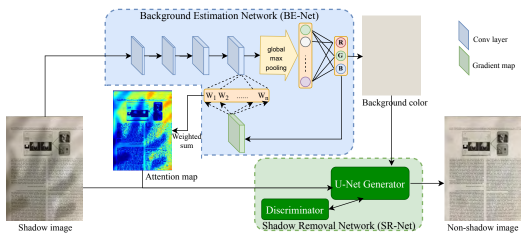


Figure 2. **The architecture of the BEDSR-Net**. It consists of two sub-networks: BE-Net for estimating the global background color of the document and SR-Net for removing shadows. Given the input shadow image, BE-Net predicts the background color. As a side product, it generates an attention map, which depicts how likely each pixel belongs to the shadow-free background. With the help of the attention map, our model removes the typical requirement of ground-truth shadow masks for training. Along with the input shadow image, the estimated background color and the attention map are fed into the SR-Net for determining the shadow-free version of the input shadow image.

obtaining 2D spatial context from four directions. However, since these models [23, 13] use VGG, pre-trained on natural images, as their backbone models, they are less suitable for document images. Wang et al. introduced ST-CGAN, which is trained to perform both the shadow detection and removal tasks simultaneously [28]. ST-CGAN uses the architecture of stacked conditional generative adversarial networks, where two cGANs would facilitate each other to improve the performance of both tasks. Self-supervised learning has also been introduced to shadow removal for natural images recently, such as ARGAN [6] and Mask-ShadowGAN [12]. Although effective for removing shadows in natural images, they are not specifically designed for document images. Thus, their performance on document image shadow removal is sub-optimal even after being retrained on document images, as shown in the experiments.

2.2. Shadow removal for document images

Some methods have been designed specifically for shadow removal of document images. One thread of methods is based on the concept of intrinsic images and remove shadows through reducing the luminance contrast in regions with similar reflection components [29, 3, 30]. Jung *et al.* proposed the water-filling method inspired by the immersion process of a topographic surface with water [15]. The method however tends to cause color shift and have results much brighter than they should be. Kligler *et al.* proposed a method for enhancing the quality of document images by representing an image as a 3D point cloud and using visibility detection methods to choose pixels to recover [16]. However, there are often shadow edges remaining in their results. By assuming a constant background color, direct interpolation has been used for document image shadow removal by Oliveira *et al.* [22] and Bako *et al.* [1]. Bako *et al.*'s method obtains a shadow map by calculating the ratio between the global and local background colors for each patch and then adjusts the input shadow image with the shadow map [1]. Since these methods detect the background regions and perform interpolation in the rest, they fail when the documents contain large regions of figures or are covered by a large area of shadows. This paper proposes the first deep learning method for removing shadows from a single document image. By harnessing the power of data, our method is more robust than existing methods.

3. Method

This paper proposes BEDSR-Net (Background Estimation Document Shadow Removal Network) for removing shadows from a single document image. The training set, $D = \{S_i, N_i\}_{i=1}^N$, consists of N image pairs (S_i, N_i) where S_i is a shadow image while N_i is its corresponding nonshadow image. After training, the BEDSR-Net forms a function $\Psi_{BESR}(S)$ which accepts a shadow image S and returns a predicted non-shadow image \tilde{N} that approximates the real non-shadow image N. Figure 2 illustrates the architecture of the BEDSR-Net, consisting of two sub-networks, BE-Net (Background Estimation Network) and SR-Net (Shadow Removal Network). Given the input shadow document image S, the BE-Net, $(b, H) = \Psi_{BE}(S)$, estimates the global background color of the document b and an estimated attention map \hat{H} which depicts the probability of each pixel belonging to the shadow-free background of the document. Given the shadow image S and the outputs of BE-Net, (\tilde{b}, \tilde{H}) , the SR-Net, $\tilde{N} = \Psi_{SR}(S, (\tilde{b}, \tilde{H}))$, predicts the shadow-free image N as the final output.

3.1. Background Estimation Network (BE-Net)

Inspired by Bako *et al.* [1], we also attempt to recover the background color of the document and uses it to assist the shadow removal process. Bako *et al.*'s method uses heuristics for estimating the background color by analyzing color distributions. It tends to cause a color shift or color fading when the document is covered by a large area of shadows or color figures. To address these problems, we use a deep network for a more robust estimation of the background color. The proposed BE-Net takes a shadow image S as the input and estimates the predicted background color \tilde{b} .

For training the BE-Net, we need to identify the groundtruth background color b_i for each document image pair (S_i, N_i) in the training set D. It can be achieved by asking users to manually pick up a region belonging to the background in the non-shadow image N_i and calculating the average color of the picked region. For relieving the manual effort, we used the following procedure for obtaining the ground-truth background b_i automatically. First, we cluster pixels of the non-shadow image N_i into two groups according to their intensity values. For clustering, we employed Gaussian mixture models (GMM) with Expectation Maximization (EM). The two groups often correspond to the content and the background, respectively. The background color of the document is often brighter. Thus, the cluster with a higher intensity is taken as the background cluster. Since the image N_i contains no shadow, we can use the mean color of the background cluster as the background color b_i for the *i*-th image pair in the training set. We found that the procedure works well empirically. Thus, for each image pair in the training set, we obtain its background color b_i using this procedure. The procedure is for speeding up ground truth collection. The result can be corrected by users if the heuristic fails, for example, when the document has a dark background color. The brighter background color is not an assumption of our model itself.

Given the shadow image S_i and its background color b_i , we can train our BE-Net in a supervised manner by minimizing the following cost,

$$\mathcal{L}_{color} = \sum_{i=1}^{N} \|b_i - \Psi_{BE}(S_i)\|_1,$$
(1)

so that the predicted background color $\tilde{b}_i = \Psi_{BE}(S_i)$ estimated from the shadow image S_i approximates the true background color b_i . As shown in Figure 2, our BE-Net consists of four convolution layers, followed by a global max pooling layer and a fully connected layer. The convolution layers extract proper features from the input shadow image. We adopt the global pooling mechanism to summarize each feature map into a value. By using global pooling to bridge the convolution layers and the fully connected layer, our network can deal with images with different sizes.

Along the way of estimating the background, BE-Net also learns knowledge about spatial distributions of shadowfree background and others, which provides additional cues for indicating potential locations of shadows. To utilize the information, we extract an attention map by applying the Grad-CAM method [25] to the feature map of the last convolution layer in BE-Net. As shown in Figure 2, the attention map does capture well where the shadow-free background (red color) and other (blue color) pixels reside in the shadow image. The inferred attention map also reveals cues about shadow locations and can play the role of the shadow mask. With its help, unlike other shadow removal networks such as ST-CGAN, our model does not require the ground-truth shadow masks for training. It provides the advantages of saving the effort for preparing shadow masks and avoiding the potential errors in the shadow masks. Note that a shadow mask is often derived from the shadow and non-shadow images using some heuristics since it cannot be captured directly. Thus, it could contain errors.

3.2. Shadow Removal Network (SR-Net)

For recovering a shadow-free image from a shadow image, we employ the conditional generative adversarial networks (cGANs) [20], which have been shown effective in many tasks such as image-to-image translation. A cGAN model consists of two players: a generator G and a discriminator D. Given a conditioning variable, the generator G aims to produce realistic images to fool the discriminator D, while the discriminator D attempts to distinguish the images generated by G from the real ones in the dataset. The competition enhances the generator in producing the result indistinguishable from real images.

For the generator G, we adopt the U-Net model [24], which is a fully convolutional neural network, consisting of an encoder and a decoder. The features from the decoder will be combined with those from the encoder through skip connections at each spatial resolution. We used a five-level hierarchy for both the encoder and decoder. The generator G takes the concatenation of the shadow image S_i , the predicted background color \tilde{b}_i and the attention map \tilde{H}_i as input, and then predicts the non-shadow image $\tilde{N}_i = G(S_i, \tilde{b}_i, \tilde{H}_i)$. For the discriminator D, we employ Markovian discriminator (PatchGAN) [14]. The input of Dis the 6-channel concatenation of a shadow image S_i and the paired non-shadow image N_i . For training the SR-Net, the following loss is used,

$$\mathcal{L} = \lambda_1 \mathcal{L}_{data} + \lambda_2 \mathcal{L}_{GAN},\tag{2}$$

where \mathcal{L}_{data} measures the deviation of the predicted nonshadow image from the real one,

$$\mathcal{L}_{data} = \mathbb{E}_{S_i, N_i \sim P_{data}(S_i, N_i)} ||N_i - N_i||.$$
(3)

Dataset	#pairs	Characteristics
Bako [1]	81	light shadows/text only
Kligler [16]	300	dark shadows/colorful symbols
Jung [15]	87	multi-cast shadows
RDSRD	540	complex content/shadows
SDSRD	8,309	synthetic, diverse lighting and contents

Table 1. **Overview of the document shadow removal datasets**: Bako [1], Kligler [16], Jung [15], our RDSRD and SDSRD, in terms of numbers of image pairs and characteristics.

and \mathcal{L}_{GAN} is the GAN loss for the competition of G and D,

$$\mathcal{L}_{GAN} = \mathbb{E}_{S_i, N_i \sim P_{data}(S_i, N_i)} [\log D(S_i, N_i)] + \mathbb{E}_{S_i \sim P_{data}(S_i)} [\log (1 - D(S_i, \tilde{N}_i))].$$
(4)

Adam is used for optimization. The parameters are set empirically as $\lambda_1=1$ and $\lambda_2=0.01$. After training, the generator G is used to generate the output of SR-Net, *i.e.*, $\Psi_{SR} \equiv G$.

4. Datasets

Although there exist a few datasets for document image shadow removal, they are only used for evaluation and of small scale. Table 1 summarizes datasets for document shadow removal. Previous datasets do not have a large number of images. Training deep models, however, requires sufficient data. Our model requires paired shadow and shadowfree images. Capturing such pairs in the real world is possible but time-consuming as it requires careful control. Also, limited by human effort, it is less likely to provide images with great variations in document contents, lighting conditions, and shadow complexity. Since current graphics algorithms already can render shadows realistically, we explore the possibility of using synthetic images for training.

4.1. Synthetic document shadow removal dataset

For having a large set of document images with great variations, we synthesize document images using Blender [5] and Python scripts. For providing variations in document types and contents, we collected 970 document images, most from the PRImA Layout Analysis dataset [4]. For each document, we synthesized several shadow images using different lighting conditions and occluders. Since the images are synthesized, shadow-free images and shadow masks can be obtained with ease. We synthesized a total of 8,309 triplets of shadow images, shadow-free images, and shadow masks. They are divided into two groups, 7,533 for training and 776 for testing. We call it Synthetic Document Shadow Removal Dataset (SDSRD). The training set of SD-SRD is used for training BEDSR-Net. Note that training BEDSR-Net does not require shadow masks. We generate shadow masks because training ST-CGAN requires them. Figure 3 gives examples of SDSRD.



Figure 3. Example triplets from SDSRD. It provides images with complex shadows in both shape and intensity. From top to bottom, the images are shadow-free images, shadow images, and shadow masks, respectively.

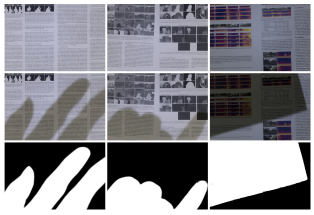


Figure 4. **Example triplets from RDSRD**. The images contain intricate shadows in terms of shape. From top to bottom, the images are shadow-free images, shadow images, and shadow masks.

4.2. Real document shadow removal dataset

For evaluating on real images with more variations, we have also collected the Real Document Shadow Removal Dataset (RDSRD). The images were captured using Sony RX100 m3 and flashlights, all on tripods for ensuring fixed locations. The camera is triggered using a remote through WiFi to avoid touching the camera during capture. The dataset consists of 540 images of 25 documents, including paper, newspaper, and slides, under different lighting conditions and occluders. Figure 4 gives examples of RDSRD. This dataset is used only for evaluation.

5. Experiments

We introduce compared methods and metrics, and then compare them on visual quality and content preservation.

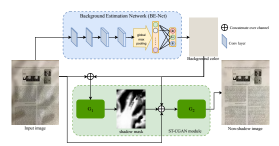


Figure 5. The architecture of ST-CGAN-BE.

5.1. Compared methods and evaluation metrics

We compare our BEDSR-Net with four state-of-theart methods, including three traditional document shadow removal methods by Bako et al. [1], Kligler et al. [16] and Jung et al. [15], and one state-of-the-art deeplearning-based natural image shadow removal method, ST-CGAN [28]. For a fair comparison, we used the publicly available source codes provided by the authors whenever available. Among the four methods, ST-CGAN is the only one without source code released. Thus, we reproduce it on our own. The implementation has been validated using their dataset and reaches similar performance as reported in their paper. For showing the importance of the background estimation module, we incorporate our BE-Net into ST-CGAN and name it ST-CGAN-BE. Figure 5 shows its architecture. ST-CGAN has two generators, G_1 for shadow detection and G_2 for shadow removal. Training G_1 and G_2 requires shadow masks and shadow-free images, respectively. The estimated background color is fed to both generators in ST-CGAN-BE. Note that the attention map is not included in ST-CGAN-BE. All learning-based approaches are trained with the training set of SDSRD.

We evaluate the compared methods from two perspectives, visual quality, and content preservation. For visual quality, we use the Peak Signal-to-Noise Ratio (PSNR) and Structural Similarity (SSIM) index as the metrics. For evaluating content preservation, we test the performance of Optical Character Recognition (OCR) techniques on the recovered shadow-free images. In general, if the content is better recovered, OCR should be able to recognize more content.

5.2. Quantitative evaluation

Table 2 reports quantitative comparisons of the compared methods on five datasets and the average in terms of PSNR and SSIM. Our BEDSR-Net outperforms others on most datasets. For RDSRD, SDSRD, and Kligler's datasets, our method reaches the best performance. In particular, our models beat other methods significantly on Kligler's dataset, which contains very dark shadows and color texts. For Bako's and Jung's datasets, their methods achieve the best performance. However, their performance on other datasets can be bad. For example, Bako *et al.*'s method performs poorly on Jung's dataset since it can only handle light shadows. On the other hand, Jung *et al.*'s method is the worst among all compared methods on Bako's dataset as it tends to wash out colors. These methods are derived from heuristics, and their datasets often better match the characteristics of their heuristics. Our model is very competitive, with only a small margin behind the best methods on Bako's and Jung's datasets. Overall, our method is more robust than previous methods as it provides stable and good results for images with different characteristics.

Our model is based on U-Net. As an ablation study, Table 2 reports the performance of U-Net trained on SDSRD with a supervised setting. BEDSR-Net outperforms U-Net by a large margin, showing our performance comes from more than the architecture of U-Net and training data. As another ablation study, the superior performance of our ST-CGAN-BE compared to ST-CGAN shows the importance of the background estimation module. Also, the notable performance gain from ST-CGAN-BE to BEDSR-Net indicates that the predicted attention map provides more useful information than the shadow masks generated by the first generator of ST-CGAN-BE. Finally, BEDSR-Net achieves better performance than ST-CGAN with fewer parameters, 19.8M for BEDSR-Net, and 38.9M for ST-CGAN.

5.3. Qualitative evaluation on visual quality

For visual comparisons, Figure 6 shows several shadow removal results of the compared methods. Although Bako *et al.*'s method performs well in quantitative evaluation, it fails to recover the image with color texts (example #7) or large area of shadows (example #3). Both Bako *et al.*'s method and Kligler *et al.*'s method exhibit remaining shadow edges when there are strong shadows (example #3 and #4). Jung's method often incurs a severe color shift in the results. Its results are often dramatically brighter than the ground-truth shadow-free images. The color is washed out, and the contrast is reduced. ST-CGAN runs into problems when there are large dark shadows (example #3 and #4).

Although our model is derived from the assumption of single dominant background color, its utility is not as restricted as it appears. Since the whole document is captured as an image as a whole, there is no clear distinction between the content and background. Taking example #7 of Figure 6 as an example, it can be interpreted in two ways: (1) ten colorful numbers and a color gradient area on a white paper or (2) ten colorful numbers on a white paper with color gradients. For the second interpretation, there are multiple background colors, and our method still obtains a good result. As long as there is a dominant uniform color in the document image, our method can still work well. We argue that documents with such a characteristic represent a significant portion of the real world. As evidence, we extensively tested our method on existing document datasets, indepen-

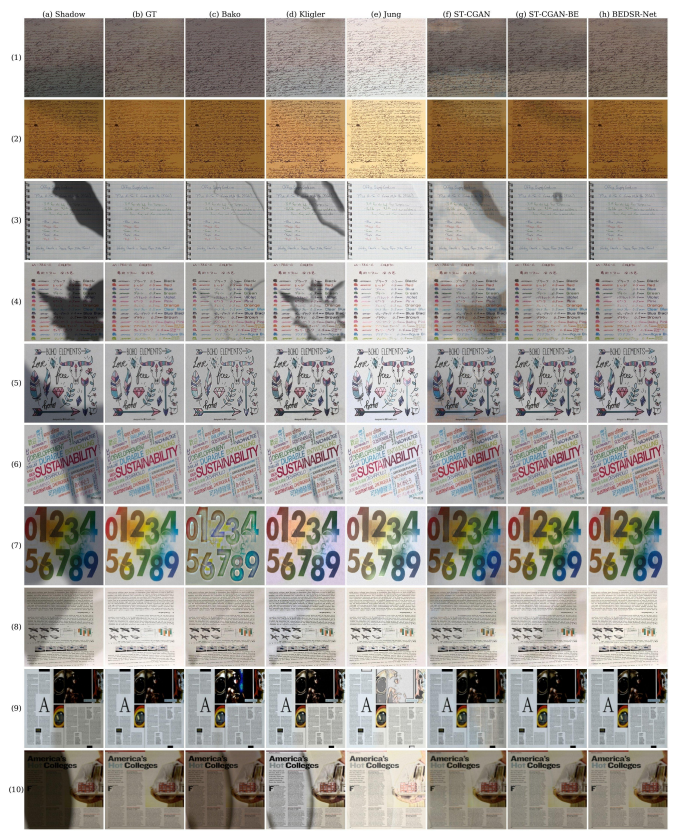


Figure 6. Visual comparison of competing methods: Bako [1], Kligler [16], Jung [15], ST-CGAN [28], our ST-CGAN-BE and BEDSR-Net, on ten images in which (1)-(2) are from Bako, (3)-(7) from Kligler, (8) from Jung and (9)-(10) from the testing set of SDSRD.

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	Average	SDSRD	RDSRD	Bako's dataset	Kligler's dataset	Jung's dataset
	PSNR SSIM	PSNR SSIM	PSNR SSIM	PSNR SSIM	PSNR SSIM	PSNR SSIM
input shadow images	22.03 0.8652	22.80 0.8992	21.73 0.8093	28.45 0.9742	19.31 0.8429	20.35 0.8850
Bako [1]	30.01 0.9231	31.55 0.9658	28.24 0.8664	35.22 0.9823	29.66 0.9051	23.70 0.9015
Kligler [16]	23.25 0.8081	22.03 0.8435	22.53 0.7056	26.50 0.8381	26.45 0.8481	24.45 0.8332
Jung [15]	17.04 0.7990	17.06 0.8226	14.45 0.7054	13.88 0.8059	19.21 0.8724	28.49 0.9108
U-Net [24]	29.47 0.8985	33.63 0.9728	28.35 0.8676	26.68 0.8833	23.33 0.7829	23.09 0.8399
ST-CGAN [28]	33.14 0.9408	39.38 0.9834	30.31 0.9016	29.12 0.9600	25.92 0.9062	23.71 0.9046
ST-CGAN-BE	36.77 0.9521	42.98 0.9938	32.32 0.9054	33.90 0.9801	32.50 0.9338	26.45 0.9080
BEDSR-Net	37.55 0.9534	43.59 0.9935	33.48 0.9084	35.07 0.9809	32.90 0.9354	27.23 0.9115

Table 2. Quantitative comparisons of visual quality using PSNR and SSIM. We compare our models, BEDSR-Net and ST-CGAN-BE, with four competitive methods. The best scores of each dataset are marked in red bold, while the second best ones are marked in blue.



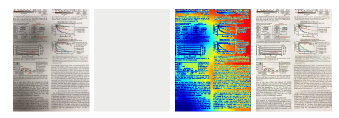
(a) shadow image (b) our result Figure 7. An example with a tan background and a large figure.

dently collected by several groups. Our method obtains excellent performance on all datasets, even if most of them are not collected by us. Figure 7 gives an example with a tan background and a substantial figure. Our method could run into problems if there is no single dominant color, such as a paper entirely with a color gradient. However, it is a rare case, and most existing methods could also fail. Also, our method could fail when the document is entirely in shadow, or there are complicated shadows cast by multiple lights.

Figure 8(a) gives a document image captured by a mobile phone in an uncontrolled environment. Figure 8(b) shows the estimated background color. Figure 8(c) displays the predicted attention map in which red color indicates shadow-free background while blue color denotes shadowed background and non-background regions. Both faithfully capture the real characteristics of the input image. With their help, BEDSR-Net successfully recovers the shadow-free image in Figure 8(d).

5.4. Evaluation on content preservation

We also evaluate how the readability of documents is enhanced by reporting OCR performance on the recovered shadow-free images. In the experiment, 188 images with texts are used. First, we apply an open-source OCR tool [26] to recognize texts for ground-truth shadow-free images and results of compared methods. Then, we measure the OCR performance by comparing the text strings using the Levenshtein distance, also known as edit-distance.



(a) input (b) background (c) attention (d) our result Figure 8. A real example taken using a phone camera under an uncontrolled environment. Our BEDSR-Net recovers the shadow-free image well and the attention map indicates background and non-background pixels very well.

	method	input	Bako	Kligler	Jung	ST-CGAN	BEDSR-Net	
	distance	551.9	50.2	93.2	92.5	133.1	38.5	
Table 3. Average edit-distances of the input images, Bako et al.'s								
method [1], Kligler et al.'s method [16], Jung et al.'s method [15],								
ST-CGAN [28], and the proposed BEDSR-Net.								

As reported in Table 3, BEDSR-Net outperforms others, showing that it enhances not only visual quality but also the readability of documents by better preserving structure and content. Note that the test is for validating how our method preserves the content and improves document readability, rather than reaching the state-of-the-art OCR performance.

6. Conclusion

This paper proposes BEDSR-Net, the first deep learning model for shadow removal of document images. For exploring specific properties of documents, we propose BE-Net for background color estimation. It also generates an attention map, which is shown effective in indicating shadow locations. With the help of the estimated background color and attention map, our model achieves state-of-the-art performance in visual quality. It also improves the readability of document images. For training with document images with great diversity, we train our model using a synthetic dataset and show that the trained model works well for real images. In the future, we would like to explore unpaired training, handling documents with more complex backgrounds, and applying the background estimation module to document layout recognition.

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