Deep-Learning-Based Multispectral Satellite Image Segmentation for Water Body Detection

Kunhao Yuan ¹⁰, Xu Zhuang, Gerald Schaefer, Jianxin Feng ¹⁰, Lin Guan, and Hui Fang ¹⁰

Abstract—Automated water body detection from satellite imagery is a fundamental stage for urban hydrological studies. In recent years, various deep convolutional neural network (DCNN)based methods have been proposed to segment remote sensing data collected by conventional RGB or multispectral imagery for such studies. However, how to effectively explore the wider spectrum bands of multispectral sensors to achieve significantly better performance compared to the use of only RGB bands has been left underexplored. In this article, we propose a novel DCNN modelmultichannel water body detection network (MC-WBDN)-that incorporates three innovative components, i.e., a multichannel fusion module, an Enhanced Atrous Spatial Pyramid Pooling module, and Space-to-Depth/Depth-to-Space operations, to outperform state-of-the-art DCNN-based water body detection methods. Experimental results convincingly show that our MC-WBDN model achieves remarkable water body detection performance, is more robust to light and weather variations, and can better distinguish tiny water bodies compared to other DCNN models.

Index Terms—Deep convolutional neural networks (DCNNs), feature fusion, multispectral remote sensing, semantic segmentation, water body detection.

I. INTRODUCTION

ATER body detection from remote sensing imagery is of great importance for urban hydrological studies [1]. Urban hydrology has become an emerging research area that allows us to improve and manage urban water systems for solving environmental issues caused by rapid urbanization. It also facilitates timely flood protection planning and water quality control for public safety and health [2]. To achieve an insightful analysis of water systems in cities, automated accurate water body detection is the first and fundamental stage to provide pixel-level identification of water regions [3], [4].

Since its launch in 2015, the Sentinel-2 satellite has provided publicly available multispectral imagery that has been widely

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employed in land-cover applications [5]–[7]. It offers one of the most suitable data sources for timely urban hydrological monitoring and analysis due to its near-daily update frequency compared to higher resolution remote sensing data such as very high spatial resolution (VHR) [8] and synthetic aperture radar (SAR) [4]. Thus, in this article, we investigate the use of 10-m-resolution multispectral data from Sentinel-2 due to its potential for urban hydrological applications that require frequently updated data in their analysis process.

Traditional water body detection methods design hand-crafted statistical features extracted from multispectral imagery including near infrared (NIR) and short-wave infrared (SWIR). Well-known features include the Normalized Difference Water Index (NDWI) [9], Normalized Difference Moisture Index (NDMI) [10], modified Normalized Difference Water Index (MNDWI) [11], Automated Water Extraction Index (AWEI) [12], and Pixel Region Index (PRI) [13]. Despite their relatively good performance on well-controlled datasets, they are less useful for water body detection in real-world conditions.

Deep convolutional neural network (DCNN) models have become popular for water body detection in recent years [3], [4], [14]–[16]. DCNN-based semantic segmentation networks employed for remote-sensed water detection in urban hydrological applications include fully convolutional networks (FCNs) [17], upsampling pyramid networks [4], and DenseNet [18]. The advantage of these models is that they are able to extract more distinctive feature representations compared to traditional water index features, thus enabling improved water body detection.

Multispectral imagery should support further improved water body segmentation compared to using only RGB channels due to the additional information contained in the extra bands that cover a wider part of the electromagnetic spectrum, while the resulting higher dimensional data can be reduced through appropriate methods [19]. However, in recent work [4], [20], the use of multiple bands did not prove to be very effective. In the Kaggle Satellite Imagery Feature Detection challenge [20], methods using all of the available 20 channels [one panchromatic channel with a pixel resolution of 0.31 m, RGB channels (0.31 m), eight multispectral bands (1.24 m), and eight SWIR bands (7.5 m)] achieved only insignificant improvements compared to those employing RGB bands only. Since the different bands are of different resolutions, NIR and SWIR bands need to be upsampled to the same resolution as the panchromatic/RGB bands, while this interpolation process might compromise the information of the original features.

In this article, we propose a novel multichannel water body detection network (MC-WBDN) that exploits the potential of multispectral imagery to improve the performance of state-of-the-art DCNN models for water body segmentation. In our model, we use Sentinel-2 RGB, NIR, and SWIR bands and design a multichannel fusion module to deal with the different image resolutions in order to eliminate the aforementioned upsampling issue. In addition, we introduce a novel Enhanced Atrous Spatial Pyramid Pooling (EASPP) module to extract multireceptive feature representations and Space-to-Depth (S2D)/Depth-to-Space (D2S) operations to replace the max pooling operation and upsampling process in order to preserve the saliency of the high-dimensional representations. Our experimental results convincingly show that we achieve significant improvements compared to state-of-the-art deep learning methods that employ either RGB or multispectral data.

Our contributions in this article are as follows.

- 1) A multichannel fusion module is designed to fuse all bands in an end-to-end manner avoiding upsampling operations, so that the learned weights are more effective.
- An EASPP module is designed to extract multireceptive features from multiscale levels to obtain an enhanced representation.
- S2D/D2S operations are introduced to replace the max pooling and upsampling stages in order to preserve more features for segmentation.
- 4) A comprehensive set of experiments, including an ablation study and a comparison to state-of-the-art methods, are conducted to confirm the effectiveness of our proposed method.
- 5) Our annotated dataset is made publicly available¹ to the research community to allow further work in this area and to support the comparison of different approaches.

The remainder of this article is organized as follows. Related work is discussed in Section II to provide some background of our proposed model. Section III describes the employed dataset, data augmentation, and data preprocessing steps. Section IV explains our proposed MC-WBDN model in detail, while, in Section V, experimental results, including an ablation study, are presented to demonstrate its effectiveness. Finally, Section VI concludes this article and identifies future work.

II. RELATED WORK

A. Traditional Index-Based Water Detection

Index-based water body detection has been studied extensively since the commercialization of remote sensing satellites [12], [21]. Various handcrafted features have been designed considering water body characteristics to label pixels into water or nonwater categories. McFeeters [9] proposes NDWI to extract vegetation liquid water based on the green and NIR channels from Landsat imagery, succeeding in suppressing background soil and terrestrial vegetation features by delineating open water features. In [11], the MNDWI replaces the green band with the middle infrared (MIR) band to further suppress built-up

land noise and vegetation and soil noise, thus enhancing water region segmentation performance. In [12], a dual-coefficient index named AWEI is proposed to increase the contrast between water and other dark surfaces, while, more recently, Zhang *et al.* [13] introduce the PRI, a spatial feature index, to exploit the smoothness characteristics of local areas to improve the effectiveness of NDWI.

B. DCNNs for Semantic Segmentation

Semantic segmentation assigns a class label to each image pixel to support a high-level semantic understanding of the image [22]. Traditional machine learning applications rely heavily on predefined feature descriptors to achieve pixelwise classification [23], [24]. Since the introduction of the pioneering DCNN model for this, the FCN [22] and many network architectures, e.g., DenseNet [25] and ResNet [26], have been adopted, proposing various innovations such as the reuse of features from previous layers and mapping residuals in a deep model to yield high segmentation accuracy. In [27] and [28], the DeepLabV3 and DeepLabV3+ methods propose a spatial pyramid pooling module between the encoder and the decoder to take advantage of multiscale features, while some of the latest methods, including SharpMask [29], U-Net [30], and RefineNet [31], embed hierarchical feature representations extracted from multiple layers of the encoders into their corresponding decoders for better segmentation.

DCNN models have also been deployed in remote sensing applications. Image segmentation of remotely sensed imagery is more challenging due to high intraclass variations and low sensor resolution [32]. To tackle these challenges, several strategies, including hierarchical feature representations [33], multimodality [34], and fusion schemes [34]-[36], have been adopted in recent applications. In [37], a hybrid architecture based on SharpMask and RefineNet achieves the best performance on a six-band multispectral imagery segmentation task due to its diversified feature representation. In [38], three convolutional neural network models are ensembled using Monte Carlo dropout uncertainty maps to outperform standard weight averaging for land-cover mapping segmentation in urban areas. Sun and Wang [39] employ a digital surface model to use geometry information in order to improve the FCN network segmentation results of VHR remote sensed images.

C. DCNNs for Water Body Detection

Various standard DCNN models have been adapted in water body detection applications. Li *et al.* [17] use an FCN model to extract the water body of Beijing's metropolitan area from VHR images collected by the GaoFen-2 satellite. In [16], a CRF-refined U-Net is proposed to process VHR images collected from both GaoFen-2 and WorldView-2 satellites. Additional elevation information from SAR images is exploited in [4], and a focal loss function is used to deal with the imbalanced categorical distributions in order to improve the segmentation accuracy of pixels located at boundaries.

¹https://github.com/SCoulY/Sentinel-2-Water-Segmentation

band	pixel resolution [m]	central wavelength [μ m]		
1 - Coastal aerosol	60	0.443		
2 - Blue	10	0.490		
3 - Green	10	0.560		
4 - Red	10	0.665		
5 - Vegetation Red Edge	20	0.705		
6 - Vegetation Red Edge	20	0.740		
7 - Vegetation Red Edge	20	0.784		
8 - NIR	10	0.842		
9 - Water vapour	60	0.945		
10 - SWIR-Cirrus	60	1.375		
11 - Water vapour	20	1.610		
12 - Water vanour	20	2.190		

 $\label{thmultiband} \mbox{TABLE I} \\ \mbox{Multiband Information of Sentinel-2 Data Used in This Article}$

III. DATA AND DATA PREPARATION

A. Study Area and Data Source

Our research area is Chengdu City and its suburban region (over 15 000 km²) in Sichuan Province, China ("Sichuan" literally means "four rivers"). The motivation of our proposed algorithm is to facilitate timely monitoring and protection of the local water resource by analyzing its dynamics at short intervals. Sentinel-2 satellite imagery of Chengdu City is collected for training and testing the proposed model. Details on the Sentinel-2 bands are given in Table I. According to [10]–[12], the bands most sensitive to water reflection are green, NIR, and MIR (SWIR in Sentinel-2). Consequently, we select bands 2–4 (RGB) together with bands 8 (NIR) and 12 (SWIR) for our approach.

The employed multispectral imagery of Chengdu City comprises a 16-bit raster image of size $20\,976\times20\,982$ pixels for R, G, B, and NIR bands (10-m resolution) and of size $10\,488\times10\,491$ pixels for the SWIR band (20-m resolution). The data used in this article were retrieved from Sentinel-2 in April 2018. Additionally, we have downloaded two further batches of data, captured in late 2018 and early 2019, respectively, of the same area in order to be able to evaluate robustness to light and cloud variations. Since Chengdu is located in the Sichuan Basin, cloud cover is typically high. Thus, we merged images taken on sunny days across an entire month to create a high-quality near-cloud-free dataset. We also performed atmospheric correction on the images using ArcGIS.

B. Data Preprocessing and Data Augmentation

Before model training, data preprocessing and data augmentation steps are applied to enhance the model's effectiveness and speed up the computation. These include the following.

1) Image splitting: The raster imagery is split into manageable image blocks in order to avoid large computational and memory requirements as well as to facilitate parallel computation. The input size of our proposed model is 512 × 512 pixels for NIR and RGB channels and 256 × 256 pixels for the SWIR channel. Instead of splitting the full multispectral image into patches of the required size, we first split it into blocks of 1024 × 1024 (NIR,RGB)/512 × 512 (SWIR) pixels. This configuration allows us to set different splitting strategies for training

- and testing purposes. In the training stage, more samples are required to tackle overfitting problems. Therefore, an overlapping split of image blocks is introduced in order to generate more training samples, as illustrated in Fig. 1. For testing, patches from randomly sampled nonoverlapping blocks are used as input to our proposed model.
- 2) Cloud filtering and color normalization: Based on a preliminary analysis on spectral information for each band, a heuristic threshold of 3000 is used for both NIR and SWIR channels to filter out the remaining cloudy areas with values above the threshold capped. As illustrated in Fig. 2, the data distribution of each wavelength channel generally approximates a Gaussian distribution. Thus, we normalize the intensities X_i in each channel by their mean μ and standard deviation σ as

$$X_i = \frac{X_i - \mu(X_i)}{\sigma(X_i)}. (1)$$

3) *Image augmentation:* In addition to the original patches obtained from the splitting stage, we apply the following methods during the training stage for data augmentation:
1) a random horizontal/vertical flip with probability 0.5;
2) a clockwise 90° rotation with probability 0.5; and 3) a random HSV color shift within a small range with probability 0.25.

IV. MC-WBDN MODEL

A. Model Architecture

The architecture of our proposed MC-WBDN model is illustrated in Fig. 3. The RGB channels, NIR channel, and SWIR channel form the three input images. These are processed by their corresponding convolution kernels in the multichannel fusion module. Feature maps of identical size are generated and concatenated in the fusion module and used as input to our backbone encoder—decoder network for pixel-level labeling. The encoder network is a ResNet-34 model pretrained on ImageNet [26] and the fusion channel decoder is an enhanced DeepLabV3+ network that uses the fine-grained feature maps produced by the EASPP and S2D/D2S modules. The detailed network configuration is given in Table II, which lists the kernel width, kernel height, and number of kernels in each convolutional layer, together with the output sizes of the feature maps.

In a classical backbone encoder–decoder architecture, the encoder consecutively downsamples and diversifies the feature representations, while the decoder upsamples and maps them to their correspondent labels. Compared to this, our proposed model has two distinctive traits.

We replace all bilinear upsampling operations in our decoder with D2S operations. This allows for an improved information exchange between channels, which proved effective in SENet [40] and ShuffleNet [41]. Table II highlights the two process pipelines, with and without S2D/D2S operations, while a performance comparison of the two structures is presented in our ablation study.

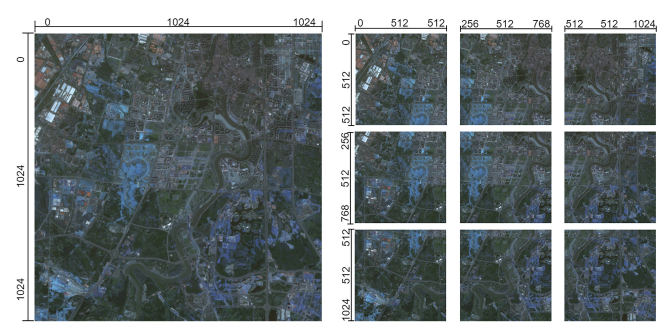


Fig. 1. 1024×1024 image block (left) and the cropped patches extracted for training (right). The first and third values on each line segment denote the start and end pixel locations in the original image block, while the middle value denotes the length of the line segment.

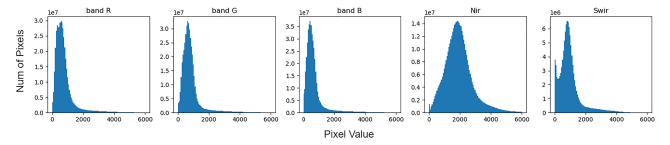


Fig. 2. Pixel intensity distributions of the used bands.

TABLE II LAYER CONFIGURATION OF EMPLOYED NETWORK ARCHITECTURE

layer	MC-WBDN w/o S2D/D2S	MC-WBDN w/ S2D/D2S	outpu	t size	Kwidth	K _{height}	K _{filters}	non-linearities
RGB		(256,256,64)		7	7	64	BN,Swish	
fusion module	NI	R	(256,25	56,32)	7	7	32	BN,Swish
	SW	IR	(256,256,32)		1	1	32	BN,Swish
Concatenate		(256,256,128)						
Conv2d		(256,25	56,64)	1	1	64	BN,Swish	
ResNet34-Block1		(256,256,64)		(3,3)	(3,3)	$64 \times 2 \times 3$	BN,ReLU	
ResNet34-Block2		(128,128,128)		(3,3)	(3,3)	$128 \times 2 \times 4$	BN,ReLU	
ResNet34-Block3		(64,64,256)		(3,3)	(3,3)	$256 \times 2 \times 6$	BN,ReLU	
ResNet34-Block4		(32,32,512)		(3,3)	(3,3)	$512 \times 2 \times 3$	BN,ReLU	
EASPP module		(32,32,1024)		(1,3,3,3,1)	(1,3,3,3,1)	512	BN	
Upsa	mple-4x	D2S+S2D	(128,128,1024)(256,256,128)					
	Concatenate		(128,128,1024+128)					
Conv2d		(128,128,128)		1	1	128	BN,Swish	
Upsa	mple-4x	D2S	(512,512,128) (512,512,8)					
Conv2d		(512,512,16)	(512,512,1)	1	1	16	BN,Swish	
Conv2d		(512,512,1)		1	1	1		

BN = Batch normalization.

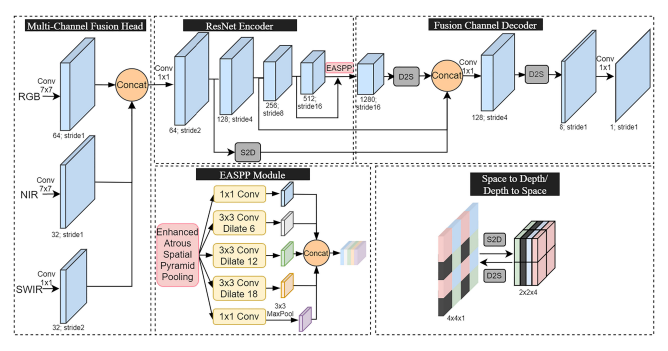


Fig. 3. Proposed MC-WBDN network architecture, which adopts the popular encoder–decoder structure for semantic segmentation with a fusion head and works fully end-to-end. The baseline MC-WBDN model replaces S2D and D2S with corresponding pooling subsampling and bilinear upsampling. Residual connections between each convolutional blocks are omitted. The number below each block denotes the channels of feature maps, whereas "stride2" indicates two times downsampled resolution compared to original input. The output is a single-channel feature map of the same size as the input.

 Two extra bypasses from lower layers in the encoder are concatenated with dense feature maps given by an EASPP module in order to preserve more fine-grained context.

To ensure numerical stability and nonlinear representation, Swish activation functions [42], which are differentiable when dealing with negative gradients and defined as $f(x) = x \cdot \operatorname{sigmoid}(x)$, are used in both the fusion head and the decoder, while ReLU activation functions $(f(x) = \max(0, x))$ are employed in the encoder part. This preserves the representative features transferred from the pretrained deep learning model. For testing, a sliding window prediction mechanism is employed, where the central area is kept as the result from sliding a window along the satellite imagery.

In the following, we explain the main features and innovations of our proposed model.

- 1) Multichannel Fusion Head: We fuse RGB channels with NIR and SWIR channels at the very beginning of the processing pipeline. For RGB and NIR channels, which are of the same resolution, we apply 7×7 convolution kernels to enlarge the receptive field and a stride of 2 to align the output size with SWIR, while for the lower resolution SWIR band, we apply 1×1 convolution kernels to densify its feature maps. The three outputs are then concatenated, followed by a 1×1 convolution to yield the channel combination used by the context encoder.
- 2) EASPP Module: To extract distinctive features from multiple receptive fields, we introduce an enhancement to Atrous Spatial Pyramid Pooling (ASPP) [36]. In our EASPP, we apply 1×1 convolution operations followed by a local max pooling to the feature maps from the previous layers, thus avoiding the upsampling stage in the original ASPP. Intuitively, this modification adds a shortcut from previous layers and makes the

trainable weights more effective. Our proposed EASPP module distils dense features from different scales of the input feature maps [36] by individual dilated convolutions [35], [43], [44] at different scales. These scales indicate the various region sizes in the feature maps that can be activated. Benefitting from the hierarchical structure of the receptive fields, the feature pyramid aggregates rich context information from the input. The multiscale feature pyramid is concatenated and pruned by a 1×1 convolution to produce the output feature maps.

3) Space-to-Depth and Depth-to-Space: In a conventional DCNN pipeline, feature maps are processed with pooling operations in the encoder and upsampling operations in the decoder. These two operations, however, are suboptimal since pooling operations discard detailed feature responses, while the upsampling operations are nontrainable. Although transposed convolution operations complement upsampling schemes, they significantly increase the parameters in a DCNN [45].

The use of S2D and D2S operations can alleviate these problems [46], [47]. As illustrated in Fig. 4(a), S2D moves pixels from spatial locations to channel dimensions, while D2S is the inverse operation. With S2D operations, more local features can be preserved for the decoder process. Moreover, the S2D operation can be treated as an intramodel augmentation, as shown in Fig. 4(b), and offers views of inputs with different pixel shifts. In contrast, D2S is an alternative to transposed convolutions for upsampling due with two advantages:

1) D2S is parameter-free while keeping all the responses from previous layers and 2) it merges information across feature map channels to allow effective feature exchange instead of focusing on individual channels when applying transposed convolutions.

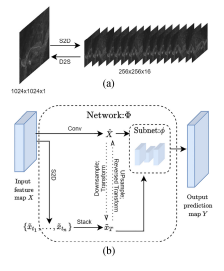


Fig. 4. (a) Visualization of S2D and D2S. (b) Role of S2D in a network. Dashed arrows demonstrate the relationships between slices after S2D and the original branch but do not actually take effect when processing.

B. Loss Functions

Our loss function comprises two terms: a pixelwise loss term and a region-based loss term. For the pixelwise term, we use the binary cross-entropy loss, calculated as

$$loss_{BCE} = -\frac{1}{|\Omega|} \sum_{i \in \Omega} [y_i \log \hat{y}_i + (1 - y_i) \log(1 - \hat{y}_i)]$$
 (2)

where Ω denotes all pixels in the predicted map, y_i is the label of the *i*th pixel (0 or 1), and \hat{y} is the predicted probability of pixel *i*.

In contrast to the pixelwise loss term, the region-based loss term focuses on optimizing the smoothness of regions to improve the mean Intersection over Union over all classes (mIoU). Commonly used region-based loss terms include the Dice coefficient loss, Jaccard loss [48], and Lovász–Softmax loss [49]. The former two are more suitable for imbalanced data training, and we thus use only them. The Dice coefficient loss is defined as

$$loss_{Dice} = 1 - \frac{2|\hat{Y} \cap Y|}{|\hat{Y}| + |Y|}$$
(3)

where \hat{Y} represents the predicted map and Y the label mask, while the Jaccard loss is calculated as

$$loss_{Jaccard} = 1 - \frac{|\hat{Y} \cap Y|}{|\hat{Y} \cup Y|}.$$
 (4)

The multitask loss is then calculated as

$$loss = \alpha \cdot loss_{BCE} + (1 - \alpha) \cdot loss_{Dice}$$
 (5)

and

$$loss = \alpha \cdot loss_{BCE} + (1 - \alpha) \cdot loss_{Jaccard}$$
 (6)

respectively, where $\alpha \in [0;1]$ is a weight to balance the two terms. A larger value of α will favor the binary cross-entropy

loss and, thus, improve detection of small water bodies (e.g., paddy fields and streams), while a lower weight will enhance regional smoothness of the segmentation. The optimal setting of α is assessed in our ablation study.

The end-to-end training of the model is performed by backpropagation [50] through the loss function. After gradient calculation, the parameter set of the network is updated as

$$\theta = \theta - \epsilon \hat{g} \tag{7}$$

where ϵ denotes the learning rate. We use Adam [51] as the optimizer.

V. EXPERIMENTAL RESULTS AND ANALYSIS

A. Experimental Setup

Our data are split into disjoint training, validation, and test sets. From the original satellite imagery, we first generate 441 blocks of size 1024×1024 . After image splitting, which generates nine patches from each 1024×1024 block, we thus have a total of 3969 image patches. A total of 300 1024×1024 blocks are used to generate 2700 training patches, and we divide the remaining 141 blocks into a validation set of 33 blocks and 297 patches and a test set of 108 blocks and 972 patches. We further divide the training and validation sets into three folds (each of 300 blocks training and 33 block validation) to test the robustness of the proposed method. We report mIoU results in terms of average and standard deviation on the test set when trained using the three trained models.

We compare our proposed MC-WBDN model with commonly used RGB-based segmentation architectures and some of the latest multiband methods. In particular, we use U-Net [30],² D-LinkNet [52], vanilla Sharpmask [29], DeeplabV3+ [28], and the method by Kemker *at al.* [37], which merges the encoder structure of Sharpmask and the decoder structure of RefineNet,³ in our evaluation.

We train each deep learning model for a minimum of 100 and a maximum of 300 epochs with an early-stopping mechanism that terminates learning when performance on the validation set does not improve for five consecutive epochs. We use an initial learning rate of 1*e*-3, an end threshold of 1*e*-8, and a decay rate of 0.5 in our experiments. Training takes, depending on the model, about 10–50 h to convergence using four NVIDIA GTX1080ti GPUs with a batch size of 16. All the experiments were carried using the PyTorch deep learning framework [53]. We note that only Sharpmask, Kemker *et al.*'s, and our MC-WBDN take multispectral images as input. In addition to deep learning models, we also evaluate some traditional index methods, namely, NDWI, NDMI, and MNDWI, for which the established thresholds of 0.34, 0.3, and 0.1, respectively, are used.

B. Experimental Results

We plot learning curves depicting accuracy over the first 50 training epochs in Fig. 5. From there, we can see that U-Net

²Our implementation of U-Net involves no pretraining.

³Our implementation uses the five bands mentioned, while the original method uses six spectral bands.

	method	bands	parameters/band $[10^6]$	ImageNet pre-trained	mIoU [%]
traditional	NDWI [9]	Green+SWIR	n/a	n/a	1.77
indices	NDMI [10]	NIR+SWIR	n/a	n/a	3.28
muices	MNDWI [11]	Green+SWIR	n/a	n/a	10.44
RGB-based	U-Net [30]	RGB	10.36	no	54.44 ± 6.02
DCNNs	D-LinkNet [53]	RGB	10.37	yes	54.39 ± 1.60
	DeepLabV3+ [28]	RGB	8.66	yes	58.96 ± 9.58
multi-spectral	Sharpmask [29]	RGB+NIR+SWIR	5.78	no	70.60 ± 2.30
DCNNs -	Kemker et al. [37]	RGB+NIR+SWIR	39.66	no	64.70 ± 4.11
	MC-WBDN	RGB+NIR+SWIR	6.85	yes	74.42 ± 0.65

TABLE III
MIOU RESULTS ON THE TEST SET FOR ALL METHODS

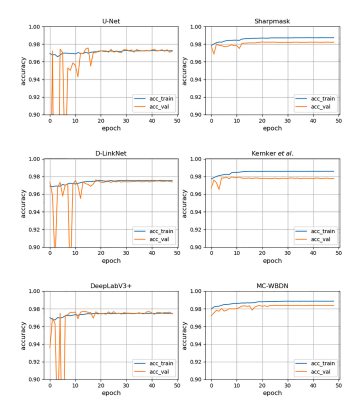


Fig. 5. Learning curves of different models.

shows the lowest training and validation accuracy. Higher accuracies are achieved by D-LinkNet and DeepLabV3+, but it is clear that the multispectral models do better still, reaching both higher accuracies on both training and validation sets and more stable performance, indicating that RGB features are insufficient to successfully learn a more general water representation. Our proposed MC-WBDN approach outperforms all other models and yields the highest training accuracy of 0.988 as well as the highest validation accuracy of 0.984, while the training process takes less than 20 h due to the simplicity and efficiency of our network architecture.

mIoU results, in terms of average and standard deviation on the test set, are given in Table III for all evaluated models.

From there, it is immediately apparent that the results for the traditional water extraction indices are extremely inferior, even when compared to the worst performing deep learning method.

While MNDWI improves upon NDWI and NDMI, the achieved mIoU of just over 10% is far too low to be useful. Also, since these models rely on (fixed) thresholds, they lack flexibility, while the indices themselves exploit only linear relationships between the selected bands.

In contrast, deep-learning-based approaches support nonlinear representation ability and are able to learn useful features from large parameter spaces, leading to significantly better segmentation performance. Looking closer at the obtained results, we can see that generally approaches that use only the RGB bands are inferior to those that also incorporate NIR and SWIR bands to exploit the additional information contained there. Of the RGB models, the best results are obtained using DeepLabV3+, while U-Net and D-LinkNet yield relatively poor performance.

Similar to our proposed MC-WBDN approach, Sharpmask and Kemker *et al.*'s method also use multispectral input (the identical bands in our experiments). The method by Kemker *et al.* fails to generalize well and consequently yields lower performance in comparison to Sharpmask. Our proposed MC-WBDN, however, clearly outperforms Sharpmask and all other evaluated methods, giving the best segmentation results with an mIoU of 74.42%, based on an equal weighting of pixel and region loss function terms and Jaccard loss for the latter. In addition, MC-WBDN also yields the lowest standard deviation and, thus, is the most robust of the evaluated DCNN models.

Table III also shows the number of trainable parameters per band. Due to heavy usage of transposed convolutions in the bottom-up phase, the number of parameters almost doubles for U-Net and D-LinkNet in comparison to Sharpmask, which has the lowest number of parameters per band. By far, most parameters are used in the model by Kemker *et al.*, while the parameter space of our proposed MC-WBDN model is relatively small and only somewhat larger than that of Sharpmask.

Fig. 6 shows several typical test patches together with their ground truth segmentations and the outputs of the six deep learning models, while Fig. 7 gives results for further, more challenging, test patches under low lighting conditions.

As can be seen from these examples, the multispectral models such as Sharpmask, Kemker *et al.*'s, and our MC-WBDN outperform RGB-only models (i.e., U-Net, D-LinkNet, and DeepLabV3+). In particular, for areas that contain complex urban scenarios (such as row 6 in Fig. 6), RGB-only models tend to fail as they are unable to handle the wider range of color shifts.

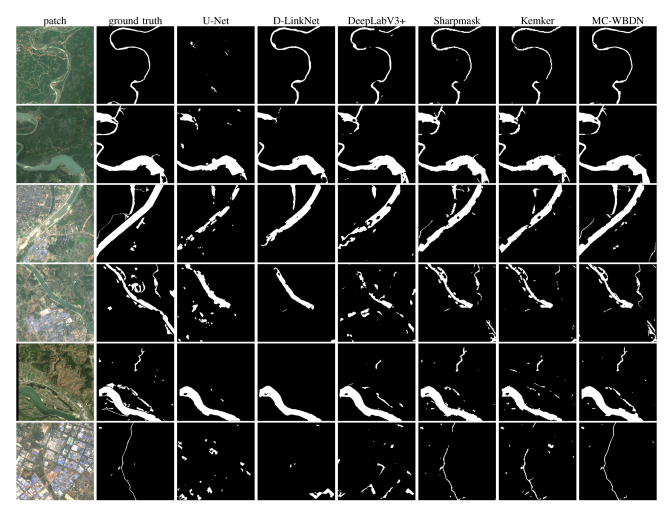


Fig. 6. Test results for different models on example patches.

Also, for patches containing both shallow and wide water bodies (e.g., rows 3 and 5 in Fig. 6), our MC-WBDN is able to deliver improved detection due to both the additional information in the NIR and SWIR bands and the multiscale features leaned by the EASPP module.

While the performance improvement of our MC-WBDN model is relatively minor for the samples in Fig. 6, it becomes more apparent for areas under low lighting conditions such as the examples shown in Fig. 7. In particular, for the patch in the second row, which requires consistent prediction of scattered water ponds, we can notice a vast improvement.

C. Ablation Study

We perform a thorough ablation study, where we investigate the effect of each introduced component. The results are given in Table IV, which shows the obtained performances (based on the models trained on the first partition of the dataset) when employing multichannel fusion versus standard pan-sharpening, employing our proposed EASPP module versus standard ASPP, and using D2S/S2D versus standard bilinear interpolation.

TABLE IV RESULTS OF ABLATION STUDY (BASED ON $\alpha=0.1$ and DICE REGION LOSS [54])

MC fusion	EASPP	D2S/S2D	mIoU [%]
no	no	no	67.82
yes	no	no	70.41
no	yes	no	68.60
no	no	yes	69.49
yes	yes	no	72.59
no	yes	yes	69.91
yes	no	yes	71.41
yes	yes	yes	74.14

Default processing (the noes in the table) involves pansharpening, ASPP, and bilinear interpolation.

As we can see from Table IV, the baseline results are relatively modest with an mIoU of 67.82, while introduction of each component (MC fusion, EASPP, D2S/S2D) on its own is shown to lead to an improvement. It is, however, the three working together in tandem that really boosts the water detection performance, to an mIoU of 74.14, and does so by more than the sum of the individual improvements, thus confirming the effectiveness of our proposed model and its careful design.

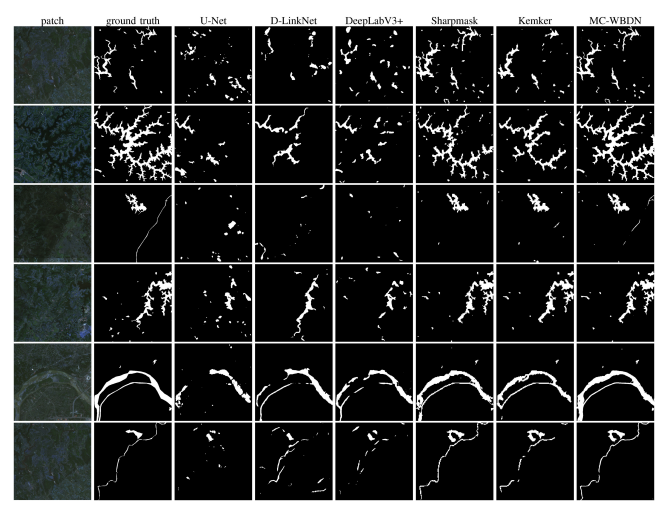


Fig. 7. Test results for different models on dark example patches.

 $\label{eq:table v} TABLE\ V$ Results for Different Loss Function Setups

region loss	α	mIoU [%]
Dice	0.1	74.14
Dice	0.5	73.96
Dice	0.9	74.80
Jaccard	0.1	75.06
Jaccard	0.5	75.13
Jaccard	0.9	74.71

D. Loss Function Evaluation

As explained in Section IV-B, our loss function comprises a pixel-based component and a region-based component, while the latter is based on either Dice coefficient loss or Jaccard loss. Tuning the α parameter that balances the two components, one can thus put more emphasis on pixel- or region-based labeling. We evaluate three different settings, namely, $\alpha=0.1,\,\alpha=0.5,$ and $\alpha=0.9,$ together with the two region-based loss terms and show the obtained results (again, based on models trained on the first partition of the dataset) in Table V.

Looking at the obtained results, we notice that better performance is achieved using the Jaccard loss compared to the Dice coefficient loss, which is not surprising since the standard performance measure of mIoU corresponds to the Jaccard index. The best weighting between pixel and region (Jaccard) loss is obtained by setting α to 0.5, which justifies the setup of our loss function. A best test mIoU of 75.13% is obtained based on the first training–validation partition. After repeating training on the three partitions while using Jaccard region loss and $\alpha=0.5$, an average mIoU of 74.42% on the test set is achieved, which is also the result reported in Table III.

E. Robustness Against Light and Weather Variations

One of the challenges of automated remote sensing is that the captured information of the same area can vary drastically due to environmental changes such as differing lightning and weather conditions. To evaluate robustness against varying conditions, we measure the performance of the various models on image patches of the same area as the original test samples but taken at different times (in late 2018 and in early 2019).

Fig. 8 shows a collection of sample patches for all three timestamps together with the water areas detected by our MC-WBDN model. As we can see, the variations in terms of color shifts and cloud cover are quite apparent. In addition, we can notice

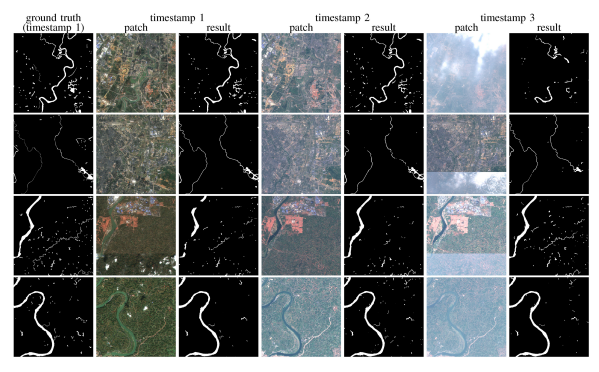


Fig. 8. MC-WBDN water body detection result examples across different timestamps.

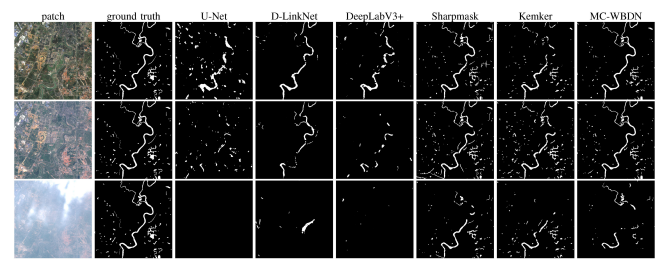


Fig. 9. Results on sample patch across three timestamps for all models.

some artifacts that come from the satellite built-in preprocessing and lead to rather different appearances within the same patch such as in the two middle patches for timestamp 3. Despite these difficulties, the performance of MC-WBDN is relatively consistent including for the very challenging patch at the top right.

Fig. 9 shows the results obtained by all deep learning models for the first area patch of Fig. 8. From there, we can observe that RGB-only models are greatly affected when lightning condition change and in particular fail completely for the cloudy scenario for the third timestamp. In contrast, the multiband models exhibit

improved robustness due to their ability to incorporate information from the NIR and SWIR bands also. MC-WBDN gives the best results across the three timestamps, followed by Sharpmask.

Table VI gives the results over all test patches for all three timestamps and for all deep learning models (based on the models trained on the first partition of the dataset). From there, it is clear that the RGB-only models fail to generalize well for the other two timestamps. For example, for DeepLabV3+, the mIoUs for timestamps 2 and 3 are almost 20 points lower than for timestamp 1. Significantly better results are achieved by the multiband methods of Sharpmask and Kemker *et al.*, which clearly outperform the RGB-only networks. The overall best performance across the different timestamps, with an average

TABLE VI
RESULTS, IN TERMS OF MIOU [%], ACROSS ALL TEST PATCHES FOR THE
THREE DIFFERENT TIMESTAMPS

	timestamp 1	timestamp 2	timestamp 3	average
U-Net	61.39	50.07	50.06	53.84
D-LinkNet	52.56	56.31	55.68	54.85
DeepLabV3+	70.20	51.76	51.59	57.85
Sharpmask	68.47	67.90	72.44	69.60
Kemker et al.	59.98	64.89	66.69	63.85
MC-WBDN	75.13	72.52	73.03	73.56

mIoU of 73.56, is obtained by MC-WBDN, which, thus, confirms that our proposed model does not only outperform the other ones but also allows for water body detection that is robust with respect to light and weather conditions.

F. Discussion

In this article, we design a novel effective DCNN model for water segmentation from satellite imagery, which can be trained in an end-to-end fashion through backpropagation. Deep learning approaches allow for adaptive training on large and varied datasets, in contrast to traditional index-based water extraction methods that work only within a small range but largely fail in open areas and complex scenes due to the difficulty in selecting appropriate thresholds and inability to learn nonlinear feature representations.

Instead of upsampling satellite bands captured at lower resolutions, our MC-WBDN approach directly fuses multiband inside the network. This fusion head is then connected to an elegant state-of-the-art semantic segmentation DeepLabV3-like architecture, resulting in only a small increase of tunable parameters but yielding noticeable performance increases compared to standard pan-sharpening, as reported in Table IV. Compared with RGB-only data, inclusion of multispectral bands (in our approach NIR and SWIR bands) provides additional useful information for water extraction, leading to more accurate segmentation of water bodies, although further work to investigate the contribution of the additional bands over RGB-only data should prove useful in order to define a more detailed relationship between the bands and object features for water detection.

The proposed EASPP module is better capable of integrating representations from previous convolutional layers, leading to a significant performance boost, as can be seen from Table IV. In addition, we also introduce S2D/D2S operations to enhance the reconstruction performance in the bottom-up phase of our model. Benefitting from the ability to exchange arbitrary pixel information from feature map channel dimensions to spatial dimensions and vice versa, this supports improved detection, as confirmed in Table IV, while the overall MC-WBDN provides better generalization ability and excellent water body detection performance, also in comparison to previous work, as shown in Table III and illustrated by the examples in Figs. 6 and 7. The impact of S2D/D2S can be seen as a combination of lower resolution feature maps and a splitting of the high-resolution feature map. Currently, this is only supported for image dimensions that are a power of 2. With an arbitrary sampling rate, such a reconstruction from dense feature maps using D2S could

potentially replace the 1×1 convolutions that are currently dominant but require a higher memory allocation [46], [47].

Emphasis on pixelwise and region-based classification, respectively, is possible through adjustment of the weight parameter α in the loss function. Overall, our MC-WBDN model reaches the best performance by equally weighting the two loss terms, as shown in Table V, thus paying equal attention to pixelwise and region-based classification. Further work can focus to identify if skeleton features are favorable for, e.g., rivers, while fine-granularity features are beneficial for larger water bodies such as lakes.

Consistent prediction on samples taken at different timestamps demonstrate the advantage of our MC-WBDN model, as shown in Figs. 8 and 9 and Table VI. In contrast, other models fail to provide consistently high detection ability across timestamps, in particular when light and weather conditions vary more dramatically.

As mentioned in Section II-C, traditional baseline methods, e.g., FCN and U-Net along with refinement modules such as CRF, have been previously used in water body detection research. In addition, we also compare our proposed method with other generic methods such as Sharpmask and Kemker *et al.*'s work, since these methods have reported better performance in various applications compared to FCN and U-Net. These benchmarking methods also share their open-source code, thus allowing for objective and reproducible performance comparison. In future work, we plan to investigate more algorithms including further methods that have been specifically developed for water body detection.

VI. CONCLUSION

Motivated by the success of deep learning methods and their applications to remote sensing, in this article, we have introduced a novel approach to satellite-based water body extraction, accomplished through an effective DCNN that incorporates several contributions. While RGB, being the basis of both the human visual system and common camera systems, has been frequently used for remote sensed analysis, we demonstrate that additional wavelength bands (NIR and SWIR) allow for improved segmentation. Given Sentinel-2 satellite data, we effectively exploit its multispectral information to aid our network model in successfully recognizing water areas. Information from bands captured at different resolutions is appropriately fused directly in the network avoiding the need for image interpolation methods. We also incorporate S2D/D2S operations, which are memory efficient and allow us to retain better features, while we have presented an EASPP to appropriately extract multireceptive features from multiple scales. Experimental results have demonstrated excellent water detection capability of our MC-WBDN model, outperforming other evaluated models including traditional water detection indices and state-of-the-art deep models based on RGB and multispectral input, as well as showing improved robustness against light and weather variations. In future work, we aim to further use the proposed method in applicable hydrological studies.

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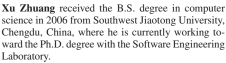
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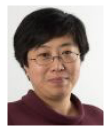
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