

DSCA: A Digital Subtraction Angiography Sequence Dataset and Spatio-Temporal Model for Cerebral Artery Segmentation

Jiong Zhang¹, Member, IEEE, Qihang Xie, Lei Mou, Dan Zhang, Da Chen²,
Caifeng Shan³, Senior Member, IEEE, Yitian Zhao⁴, Member, IEEE,
Ruisheng Su⁵, and Mengguo Guo

Abstract—Cerebrovascular diseases (CVDs) remain a leading cause of global disability and mortality. Digital Subtraction Angiography (DSA) sequences, recognized as the gold standard for diagnosing CVDs, can clearly visualize the dynamic flow and reveal pathological conditions within the cerebrovasculature. Therefore, precise segmentation of cerebral arteries (CAs) and classification between their main trunks and branches are crucial for physicians to accurately quantify diseases. However, achieving accurate CA segmentation in DSA sequences remains a challenging task due to small vessels with low contrast, and ambiguity between vessels and residual skull structures. Moreover, the lack of publicly available datasets limits exploration in the field. In this paper, we introduce a DSA Sequence-based Cerebral Artery segmentation dataset (DSCA), the publicly accessible dataset designed specifically for pixel-level semantic segmentation of CAs. Additionally, we propose DSANet, a spatio-temporal network for CA segmentation in DSA sequences. Unlike existing DSA segmentation methods that focus only on a single frame, the proposed DSANet

introduces a separate temporal encoding branch to capture dynamic vessel details across multiple frames. To enhance small vessel segmentation and improve vessel connectivity, we design a novel TemporalFormer module to capture global context and correlations among sequential frames. Furthermore, we develop a Spatio-Temporal Fusion (STF) module to effectively integrate spatial and temporal features from the encoder. Extensive experiments demonstrate that DSANet outperforms other state-of-the-art methods in CA segmentation, achieving a Dice of 0.9033.

Index Terms—DSA, cerebrovascular disease, cerebral artery segmentation, spatio-temporal fusion.

I. INTRODUCTION

CEREBROVASCULAR diseases (CVDs) are significant causes of death, resulting in considerable suffering for patients and placing substantial financial pressure on families [1]. The majority of CVDs, such as stroke, moyamoya disease, and cerebral aneurysms, affect the geometrical and topological conditions of cerebral arteries (CAs). Therefore, segmenting CAs is essential for revealing vascular abnormalities associated with these diseases, leading to timely diagnosis and treatment planning [2].

In clinical practice, several imaging techniques such as computed tomography angiography (CTA), magnetic resonance angiography (MRA), and digital subtraction angiography (DSA) are commonly used for the diagnosis and treatment of CVDs. Among them, DSA offers dynamic imaging of cerebral vessels with high spatial and temporal resolution, providing accurate details of lesions [3]. It is thus commonly used as the gold standard for diagnosing CVDs by clinicians, in cases where CTA and MRA fail to provide accurate diagnosis. However, the examination using DSA heavily relies on visual inspection by radiologists, which can be time-consuming and labor-intensive. Furthermore, radiologists with limited experience may be susceptible to misdiagnosis and underdiagnosis. Therefore, automated segmentation of CAs in DSA sequences, with the capability of capturing precise cerebrovascular details, offers valuable features to expedite the diagnosis and treatment.

In terms of vascular segmentation, geometric-based and learning-based techniques have experienced rapid development

Received 14 November 2024; accepted 2 February 2025. Date of publication 13 February 2025; date of current version 3 June 2025. This work was supported in part by Zhejiang Provincial Natural Science Foundation under Grant LR24F010002, Grant LQ23F010002, and Grant LZ23F010002; and in part by the National Natural Science Foundation of China under Grant 62371442. (Corresponding authors: Mengguo Guo; Da Chen; Qihang Xie.)

This work involved human subjects or animals in its research. Approval of all ethical and experimental procedures and protocols was granted by the Review Board of the First Affiliated Hospital of Zhengzhou University, Zhengzhou, China.

Jiong Zhang, Qihang Xie, Lei Mou, and Yitian Zhao are with the Laboratory of Advanced Theranostic Materials and Technology, Ningbo Institute of Materials Technology and Engineering, Chinese Academy of Sciences, Ningbo 315201, China (e-mail: jiong.zhang@ieee.org; xieqihang@nimte.ac.cn; moulei@nimte.ac.cn; yitian.zhao@nimte.ac.cn).

Dan Zhang is with the School of Cyber Science and Engineering, Ningbo University of Technology, Ningbo 315104, China (e-mail: danzhang@nbut.edu.cn).

Da Chen is with Shandong Artificial Intelligence Institute, Qilu University of Technology, Jinan 250316, China (e-mail: dachen.cn@hotmail.com).

Caifeng Shan is with the School of Intelligence Science and Technology, Nanjing University, Nanjing 210093, China (e-mail: caifeng.shan@gmail.com).

Ruisheng Su is with the Erasmus MC, University Medical Center, 3015 GD Rotterdam, The Netherlands, and also with the Department of Biomedical Engineering, Eindhoven University of Technology, 5612 AZ Eindhoven, The Netherlands (e-mail: r.su@tue.nl).

Mengguo Guo is with The First Affiliated Hospital of Zhengzhou University, Zhengzhou 450052, China (e-mail: gmengguo86@gmail.com).

Digital Object Identifier 10.1109/TMI.2025.3540886

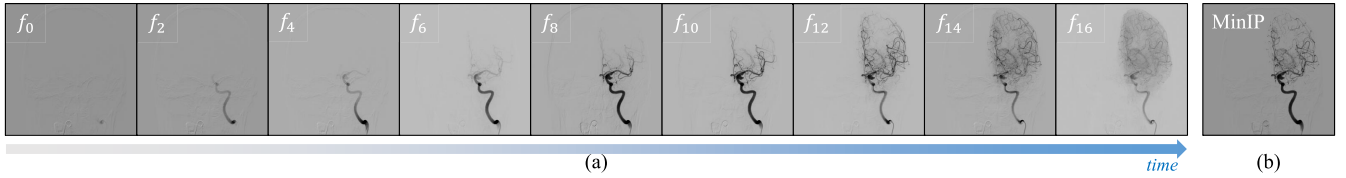


Fig. 1. (a) Is a DSA sequence, which includes 17 frames in the arterial phase. (b) Is the MinIP image of the arterial phase of the DSA sequence.

and shown considerable promise in different modalities. Compared to traditional methods such as model-based [4] and tracking-based methods [5], deep learning-based techniques demonstrate superior robustness in cerebrovascular segmentation [6], [7]. Notably, the UNet architecture [8] emerges as an important milestone, with its diverse variants being widely adopted for both 2D and 3D segmentation tasks [9], [10], [11]. These models incorporate carefully designed components, such as improved skip connections [7], [12], [13], multi-scale module designs [7], [14], [15], attention mechanisms [16], [17], [18], and transformer blocks [19], [20], [21], aiming at augmenting segmentation efficacy. Besides that, certain studies explore aspects beyond network structure considerations. For instance, Isensee et al. [22] introduced nnUNet, a UNet model incorporated with extensive data preprocessing and training strategies, which proved successful in numerous segmentation competitions. Zhang et al. [23] improved coronary artery segmentation by utilizing a multi-task approach that prioritized centerline segmentation. In the field of cerebrovascular segmentation, some researchers explored the integration of Generative Adversarial Networks (GANs) to improve the segmentation performance [6], while others leverage semi-supervised and unsupervised methodologies to address challenges associated with data labeling [24], [25].

Moccia et al. [26] and Mookiah et al. [27] summarize numerous vascular segmentation methods and datasets, which have significantly advanced the field of vessel segmentation. However, the majority of these methods are applied to retinal vessel segmentation. Compared to other imaging techniques, such as color fundus photography, acquiring DSA images is more challenging and involves higher risks. This has resulted in limited research on CA segmentation in DSA images. In DSA cerebrovascular segmentation, Zhang et al. [28] first proposed a straightforward U-shaped network for single-frame segmentation of DSA cerebral vessels. Patel et al. [29] compared the performance of UNet [8] and DeepMedic [30] in DSA cerebral vessel segmentation, demonstrating the effectiveness of DeepMedic's use of multi-resolution input. Meng et al. [7] introduced the MDCNN framework, leveraging CNN with multi-scale dense connections in conjunction with an entropy-sampled patch method for single-frame DSA segmentation. Xu et al. [31] proposed an edge regularization network (ERNet) for segmenting vessels in DSA images. ERNet uses erosion and dilation on the initial binary annotations to create pseudo-ground-truths for false negative and false positive cases. Subsequently, Vepa et al. [32] proposed a weakly supervised approach employing an active contour model to generate pseudo-labels for DSA vessel segmentation.

However, despite these advancements, the segmentation performance of these methods still suffers from the low contrast of small vessels, and the interference from residual skull structures. Additionally, these methods focus only on pixel-by-pixel vessel extraction, while further classifying the vessel into bifurcated vessels (BV) and main artery trunk (MAT) is more clinically significant, e.g., for automatic detection and evaluation of stenosis, and automatic cerebrovasculature labeling [33]. Moreover, regardless of whether fully supervised or weakly supervised methods are employed, existing approaches typically confine training on a single frame extracted from DSA sequences, leading to unstable microvascular segmentations.

In clinical practice, a DSA sequence displays dynamic flows of vessels, where each frame captures only a fraction of the contrast agent, as depicted in Fig. 1-(a). Moreover, pathological changes such as arterial stenosis, collateralization, and aneurysms associated with various diseases exhibit significant variability across DSA sequences, appearing at uncertain frames within the sequence and manifesting diverse morphological characteristics. Consequently, relying solely on a single DSA frame for segmentation fails to cover the entire cerebrovasculature and these pathological features adequately.

As illustrated in Fig. 1, the minimum intensity projection (MinIP) image reveals the complete angiogram, incorporating information from all frames. These observations motivate us to consider training on entire DSA sequences and performing labeling on the MinIP image. This approach not only preserves the complete cerebrovascular features but also alleviates the annotation workload simultaneously. Moreover, our previous work [34] has demonstrated that temporal information can enhance cerebrovascular segmentation performance. Recently, Liu et al. [35] publicly released a DSA sequence dataset, DIAS. They established benchmarks for this dataset across three levels: fully supervised, weakly supervised, and semi-supervised, significantly advancing DSA research. The DIAS dataset contains 60 labeled samples and 60 unlabeled samples, and it lacks detailed descriptions of the pathological information.

Therefore, in this work, we establish a DSA Sequence dataset, comprising 224 DSA sequences of several common CVDs. To address the segmentation challenges, we propose a spatio-temporal network (DSANet) for CA segmentation. It takes a DSA sequence and its MinIP image as input to produce a complete 2D segmentation. Unlike 2D segmentation methods that only use a spatial encoding branch (SEB), our network includes an independent temporal encoding branch (TEB) to capture crucial temporal information. Following the TEB, we treat each frame in the sequence as a token,

leveraging TemporalFormer blocks to capture global flow information from the DSA sequence. Subsequently, the spatial and temporal features from the two encoding branches are effectively fused through the spatio-temporal fusion (STF) module. In summary, our main contributions can be outlined as follows:

- We establish the new publicly accessible **DSA-Sequence** based **Cerebral Artery** segmentation dataset (DSCA), consisting of pixel-wise cerebrovascular annotations across 224 DSA sequences from several common CVDs. To promote further developments in this field, the DSCA dataset, the code, and baseline models are made available at this website.¹
- We propose a novel spatio-temporal strategy aimed at enhancing cerebral artery segmentation within DSA sequences. We design two encoding branches, i.e., the TEB and SEB, which respectively employ the sequence images and MinIP images as input, to leverage both spatial and temporal information for precise segmentation of the entire cerebrovasculature.
- To improve segmentation connectivity, we propose treating each frame as individual tokens following the TEB. These tokens are combined and fed into specially designed TemporalFormer blocks to effectively capture global context and dynamic correlations among frames across the sequence.
- We introduce a new STF module to integrate spatial and temporal features from the encoders. This module effectively addresses ambiguity among BV, MAT, and residual skulls by leveraging the dynamic changes of vessels and the structural invariance of the skull.

II. DATASET

A. Dataset Description

The DSCA dataset was collected from intraoperative and postoperative DSA imaging at the First Affiliated Hospital of Zhengzhou University, Zhengzhou, China. The acquisition of these subjects was retrospectively between January 2022 and July 2023, with patient identifiers removed to protect privacy. All the data used in this study were collected under the approval of institutional ethics committees and consented by the participants, following the Declaration of Helsinki.

The DSCA dataset consists of 58 patients, in total 224 DSA sequences including 1792 images from the left and right hemispheres. Among them, there are 28 male and 30 female patients, with ages ranging from 9 to 81 years and an average age of 49. Notably, the DSA sequences include three different arteries: the internal carotid artery (ICA), external carotid artery (ECA), and vertebral artery (VA). Specifically, there are 126 sequences for ICA, 55 for ECA, and 43 for VA. These sequences were captured by multiple imaging devices including AXION-Artis-160145 and AXION-Artis-160480 (Siemens, Germany), Azurion-559, Azurion-703844, AlluraXper-722012-2542 and AlluraXper-722038-129 (Philips, Netherlands), and Bransist Safire VC17 (Shimadzu, Japan), with sampling rates ranging from 4 to 7 frames per second, which is slightly different from what is reported in [36]. The disease and manufacturer information of

TABLE I

DATASET DESCRIPTION. INTERNAL CAROTID ARTERY (ICA), EXTERNAL CAROTID ARTERY (ECA), VERTEBRAL ARTERY (VA), ANTERO-POSTERIOR (AP), LATERAL (LA)

Artery	Total	View	Devices	Diseases
ICA	126	AP: 62 LA: 64	Siemens: 36 Philips: 84 Shimadzu: 6	Normal: 28 Stenosis: 23 Moyamoya: 48 Aneurysm: 27
ECA	55	AP: 26 LA: 29	Siemens: 30 Philips: 22 Shimadzu: 3	Normal: 55
VA	43	AP: 17 LA: 26	Siemens: 17 Philips: 23 Shimadzu: 3	Normal: 37 Stenosis: 2 Moyamoya: 4

each sequence are shown in Table I. Moreover, these sequences exhibit different resolutions (from 512×472 to 1432×1432). Each DSA sequence, captured in antero-posterior or lateral views, was stored in a DICOM file, with 108 DSA sequences in the antero-posterior view and 116 in the lateral view. All sequences retained arterial phase frames while discarding non-contrast, capillary phase, and venous phase frames [37], guided by the neurosurgeon's expertise. Therefore, DSA sequences in DSCA dataset consist of 5 to 22 frames. To align with network input, we resample all DSA sequences to 8 frames based on the distribution of extracted arterial phase frames. Detailed information about the dataset is provided in the GitHub.¹

B. Manual Annotation Protocol

As mentioned above, manually annotating the complete DSA sequence is a time-consuming and labor-intensive task. In contrast, annotating the corresponding MinIP image can save considerable time while retaining the entire cerebrovascular information. Furthermore, distinguishing between BV and MAT holds greater clinical significance. Thus, we asked skilled clinicians to manually annotate the MinIP images, including specific labeling for both BV and MAT. These annotations served as the gold standard for the DSCA dataset. The data preprocessing and annotation procedures are as follows: (1) Selection of arterial phase frames from the DSA sequences. (2) Registration of the extracted arterial phase sequence frames using Elastix [39], followed by resampling to 8 frames. (3) Projection of the resampled frames to generate MinIP images. (4) Annotation of the MinIP images utilizing ITK-SNAP [40].

The annotation process of the DSCA dataset was performed by five skilled clinicians with over 5 years of experience who received complete training. They were evenly assigned to annotate the 224 MinIP images, each being annotated only once. Disputed annotations were referred to a senior neurosurgeon for confirmation. Subsequently, a second senior neurosurgeon conducted a final review. If there were different opinions, the two neurosurgeons worked together to reach a consensus. The annotated results of the DSCA dataset are presented in Fig. 2, wherein the ICA and VA sequences were categorized into background, BV, and MAT. The ECA

¹<https://github.com/jjongzhang-john/DSCA>

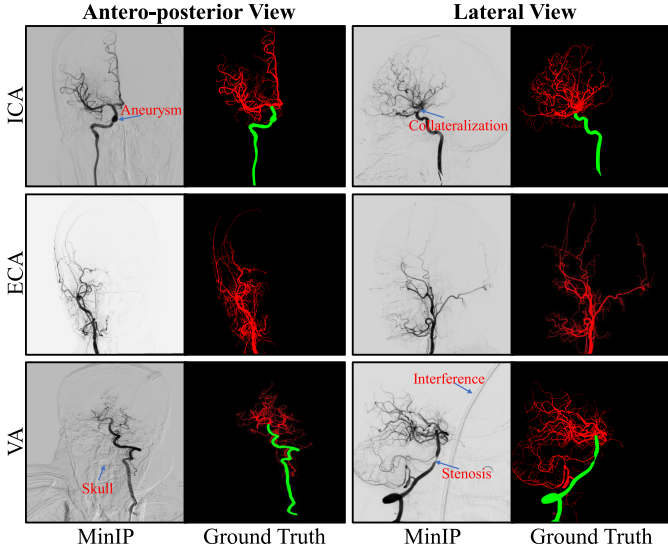


Fig. 2. The annotating examples of the DSCA dataset. The first to third rows are ICA, ECA, and VA. The 1st and 2nd columns are antero-posterior view, and the 3rd and 4th columns are lateral view.

TABLE II
DATASET COMPARISON

Dataset	Sample	Resolution	Type	Public
Meng <i>et al.</i> [7]	30	700 × 700	Single Frame	No
Zhang <i>et al.</i> [28]	20	512 × 512	Single Frame	No
Vepa <i>et al.</i> [32]	128	1024 × 1024	Single Frame	No
Fu <i>et al.</i> [38]	88	1024 × 1024	Single Frame	No
Xu <i>et al.</i> [31]	138	800 × 800	Single Frame	No
Patel <i>et al.</i> [29]	100	-	Single Frame	No
DIAS [35]	120	800 × 800	Sequence	Yes
DSCA	224	Multiple	Sequence	Yes

sequences, lacking a distinct main trunk, were classified into background and BV. The criteria for dividing MAT and BV are based on the last segment of the ICA and VA. The ICA is labeled up to the C7 segment, and the VA up to the V4 segment, merging with the basilar artery. To mitigate potential risks of data leakage, the DSA sequences were randomly divided based on patient IDs into a training set comprising 80% of the data and a test set comprising the remaining 20%. This ensures that the same patient cannot appear in both the training and testing sets simultaneously. Consequently, the training set comprises 180 sequences, while the test set contains 44 sequences.

Additionally, Table II provides a detailed comparison of the DSCA dataset and other DSA datasets. Notably, the DSCA dataset offers several distinct advantages, including a large number of samples, diverse image resolutions, and most importantly, public accessibility. Even compared to the recently released DIAS dataset, which is also a DSA sequence dataset, DSCA shows clear advantages over DIAS in terms of sample size and diversity in image resolution.

III. PROPOSED METHOD

In this section, we introduce DSANet, a spatio-temporal network designed to segment CA in DSA sequences. The DSANet architecture comprises two encoding branches: the

SEB and the TEB, along with a decoding branch, as depicted in Fig. 3. This network incorporates an additional TEB to extract temporal information from DSA sequences. After passing through the TEB, each sequential frame is treated as a token, and the TemporalFormer is developed to capture the global context and significant correlations among frames. In the bottleneck, an STF module is designed to fuse spatial and temporal features derived from different encoding branches.

A. Encoding Branches

As shown in Fig. 3, there are two encoding branches: TEB and SEB. Although structurally similar, these branches function independently without weight sharing. Each branch adopts a five-layer structure, comprising a convolutional layer with double 3×3 convolutional blocks, double GroupNorm blocks, and double Gelu blocks, followed by four downsampling layers. The downsampling layer comprises a Maxpool block and a convolutional layer. The primary difference between the two encoding branches lies in their input.

1) *Spatial Encoding Branch*: In the SEB, the input is a 2D MinIP image $M \in \mathbb{R}^{B \times C \times H \times W}$, where B , C , H , and W represent the batch size, number of channels, height, and width of M . And C is equal to 1. This input setting is consistent with other 2D segmentation tasks in our subsequent comparisons.

2) *Temporal Encoding Branch*: In the TEB, the input is organized in 2D sequential frames denoted as $S \in \mathbb{R}^{B \times T \times C \times H \times W}$, where T represents the number of frames. The sequence encoding process is optimized for training convenience by merging B and T . Following the first convolutional layer, the value of C is doubled. Afterward, as the input sequence passes through the downsampling layer, both H and W are halved, and C is doubled. Each of the first four layers of the encoding branches includes an additional output serving as a skip connection. In the TEB, the skip connection needs to be downsampled in the T dimension and then concatenated with the skip connection in the SEB to form the final skip connection, and is subsequently fed into the corresponding layer in the decoder.

B. TemporalFormer

The dynamic flows within DSA sequences possess rich temporal information, characterized by meaningful contextual correlations among frames. Consequently, this temporal information offers valuable assistance in segmenting cerebral arteries and categorizing them into BV and MAT. To effectively capture the global context and inter-frame correlations, we feed the features generated by each frame in the TEB into the TemporalFormer (TF), as depicted in Fig. 3.

We consider the features $F_s \in \mathbb{R}^{(BT) \times c \times h \times w}$ extracted from the TEB, where each frame feature is defined as $f_s^t \in \mathbb{R}^{B \times c \times h \times w}$. Here, c , h , and w respectively represent the number of channels, the height, and the width of F_s . The index $t \in \{0, T\}$ is treated as a token and inputted into the TF. Specifically, F_s is initially reshaped into $\in \mathbb{R}^{B \times T \times c \times h \times w}$ to restore its original dimensions. Then, it is converted to a feature vector $\mathcal{F}_s \in \mathbb{R}^{(Bhw) \times T \times c}$ by flattening B , h , and w .

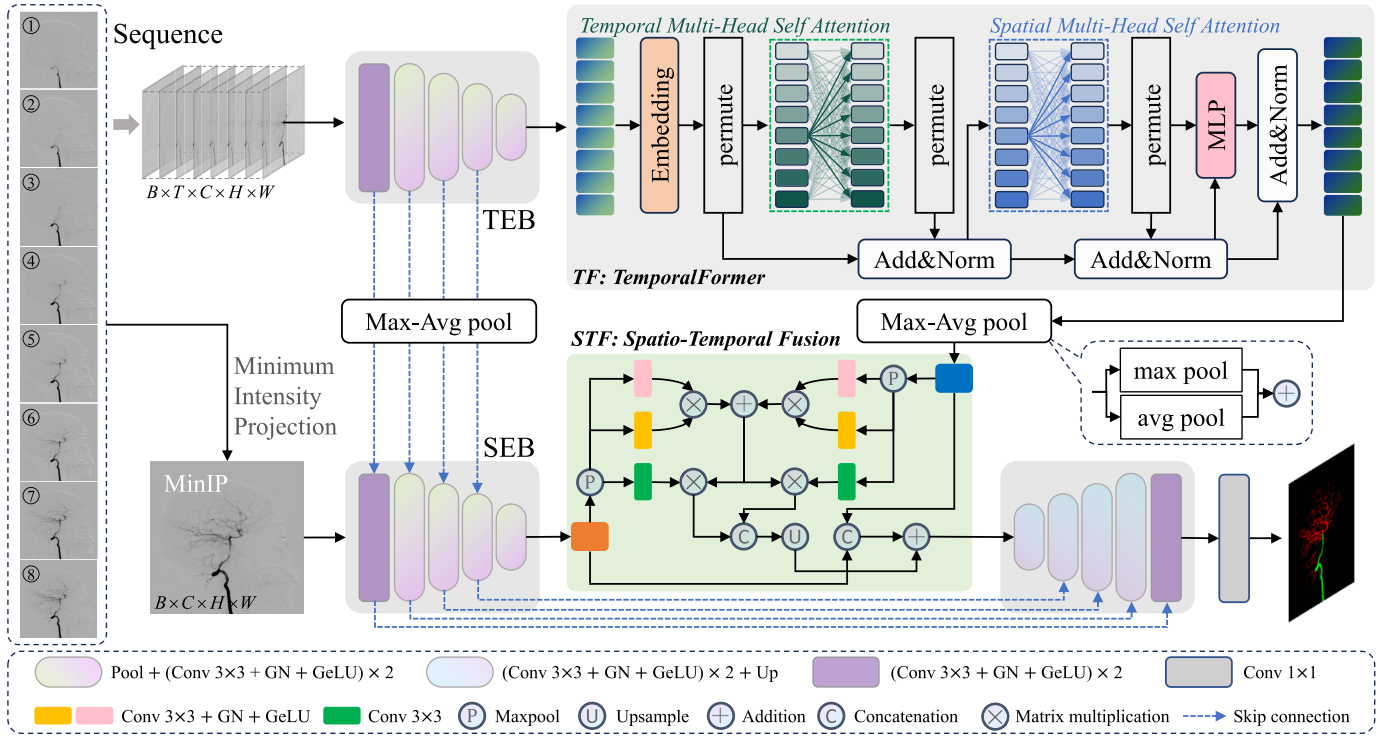


Fig. 3. Architecture of our proposed DSANet. It is primarily composed of two encoding branches, one decoding branch, and two modules: TemporalFormer (TF), Spatio-Temporal Fusion (STF). The details of the dimension transformation process of TF are shown in Fig. 4.

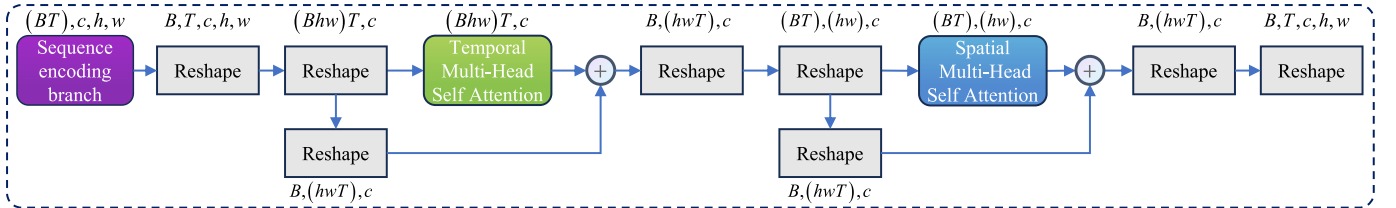


Fig. 4. The details of the dimension transformation process in TemporalFormer, where c is 512.

Subsequently, we integrate learnable position encoding $f_p \in \mathbb{R}^{T \times c}$ with $\mathcal{F}_s$ by adding them together. Following this, $\mathcal{F}_s$ is transformed into $\in \mathbb{R}^{B \times (hwT) \times c}$ to generate a residual feature denoted as $\mathcal{F}'_s$, which is then restored. Afterwards, $\mathcal{F}_s$ undergoes a temporal multi-head self-attention operation, which can be formulated as:

$$q_s, k_s, v_s = \mathbb{W}(\mathcal{F}_s), \quad (1)$$

$$\tilde{\mathcal{F}}_s = \text{Softmax}\left(\frac{q_s \times k_s^T}{\sqrt{d_k}}\right)v_s, \quad (2)$$

where $q_s, k_s, v_s, \tilde{\mathcal{F}}_s \in \mathbb{R}^{(Bhw) \times T \times c}$ and d_k is the dimension of k_s , and $\mathbb{W}$ represents a linear function. The output $\tilde{\mathcal{F}}_s$ from the temporal self-attention block is reshaped to $\in \mathbb{R}^{B \times (hwT) \times c}$. This reshaped output is then added to $\mathcal{F}'_s$ to obtain a new $\tilde{\mathcal{F}}_s$ and $\tilde{\mathcal{F}}'_s$, where $\tilde{\mathcal{F}}'_s$ is equivalent to $\tilde{\mathcal{F}}_s$. Next, we use a rearrange operation to map the new feature vector $\tilde{\mathcal{F}}_s$ into $\in \mathbb{R}^{(BT) \times (hw) \times c}$. Similarly, a self-attention mechanism is applied in the spatial domain, as depicted in Equation (1) and (2). Given $\hat{\mathcal{F}}_s$ as the output of the spatial self-attention block, we reshape it into $\in \mathbb{R}^{B \times (hwT) \times c}$ and add it to $\tilde{\mathcal{F}}'_s$ to get a new enhanced $\hat{\mathcal{F}}_s$. Following these self-attention blocks, an MLP

block with two linear layers is applied to $\hat{\mathcal{F}}_s$. The details of the dimension transformation process are shown in Fig. 4. After passing through four TF layers, we finally obtain the enhanced feature $\hat{\mathcal{F}}_s \in \mathbb{R}^{B \times (hwT) \times c}$, and we restore it to $\hat{F}_s \in \mathbb{R}^{B \times T \times c \times h \times w}$. By downsampling $\hat{F}_s$ in the T dimension, we get the new feature $F_s \in \mathbb{R}^{B \times c \times h \times w}$.

C. Spatio-Temporal Fusion Module

To effectively fuse the spatial and temporal features from the encoder, we introduce an STF module. Given the feature $F_m \in \mathbb{R}^{B \times c \times h \times w}$ from the SEB and the feature $F_s \in \mathbb{R}^{B \times c \times h \times w}$ from the TF module, we initially apply Maxpool to both F_m and F_s to reduce the size of feature maps and reduce noise interference to retain critical features, yielding F'_m , and $F'_s \in \mathbb{R}^{B \times c \times \frac{h}{2} \times \frac{w}{2}}$. Subsequently, the two features are passed through a shared convolutional block to generate feature vector $Q_m, K_m, V_m, Q_s, K_s, V_s \in \mathbb{R}^{B \times c \times \frac{hw}{4}}$. Afterward, Q_m, Q_s are multiplied by K_m^T, K_s^T , respectively, and then dividing by $\sqrt{c}$ to prevent the dot product from becoming too large and causing the vanishing gradient problem. The weight matrices $\alpha_i, \alpha_s \in \mathbb{R}^{B \times \frac{hw}{4}}$ are obtained through the softmax function, similar

to Equation (2). Additionally, we believe that spatio-temporal features at the same position can enhance the representation of the network. Therefore, the two weight matrices are then summed, and the result is respectively multiplied by V_m and V_s to get the enhanced features $\tilde{F}'_m, \tilde{F}'_s \in \mathbb{R}^{B \times \frac{hw}{4}}$, as depicted below:

$$\tilde{F}'_m = (\alpha_i + \alpha_s) \times V_m, \quad \tilde{F}'_s = (\alpha_i + \alpha_s) \times V_s. \quad (3)$$

We concatenate $\tilde{F}'_m, \tilde{F}'_s$, and use an upsample and reshape operation to map the result back to the standard feature map $\tilde{F}'_{sm} \in \mathbb{R}^{B \times 2c \times h \times w}$. Finally, F_m and F_s are concatenated and added with $\tilde{F}'_{sm}$ in an element-wise manner to obtain the refined feature $\hat{F}_{sm}$, as defined by:

$$\hat{F}_{sm} = \tilde{F}'_{sm} + \text{Concat}(F_s, F_m), \quad (4)$$

where *Concat* indicates the concatenation operation. The feature $\hat{F}_{sm}$ is then fed into the decoder for feature restoration.

D. Loss Function

We utilize the cross-entropy loss ($\mathcal{L}_{ce}$) and the dice loss ($\mathcal{L}_{dice}$) to optimize the DSANet. The deep supervision mechanism [22] is also deployed to regularize the training process further. The $\mathcal{L}_{ce}$ is defined by:

$$\mathcal{L}_{ce} = \frac{1}{N} \sum_j \mathcal{L}_j = -\frac{1}{N} \sum_j \sum_{k=1}^M y_{jk} \log(p_{jk}), \quad (5)$$

where N represents the total number of pixels, M gives the number of classes, $y_{jk} \in \{0, 1\}$ defines whether pixel j belongs class k in the GT, and $p_{jk} \in [0, 1]$ indicates the probability that pixel j belongs to class k in the predicted map. Similarly, $\mathcal{L}_{dice}$ can be defined as:

$$\mathcal{L}_{dice} = 1 - \frac{2 \sum_{j=1}^N p_j \times y_j}{\sum_{j=1}^N p_j + \sum_{j=1}^N y_j}. \quad (6)$$

Therefore, the overall loss function is given by:

$$\mathcal{L}_{total} = \sum_{a=0}^2 \frac{1}{2^a} (\mathcal{L}_{ce}^a + \mathcal{L}_{dice}^a), \quad (7)$$

where a is the downsampling scale of the full-size output.

IV. EXPERIMENTS

A. Implementation Details

The proposed method was implemented with Python3.7, PyTorch 1.11.0, and Ubuntu 18.04. All training procedures were performed on RTX3090 (24G) GPUs. We used nnUNet as the backbone network. Stochastic Gradient Descent (SGD) was employed for model optimization during training, with a momentum of 0.99 and a weight decay of $3e-5$. The initial learning rate was set to 0.01 with a polynomial decay strategy. The maximum epoch number was set to 500 and one epoch contains 100 iterations for fair comparisons.

The preprocessing pipelines vary between training and testing. For training, we utilized a five-fold cross-validation method by dividing the 180 sequences in the training set, with four folds for training and one for validation. Each batch

comprised 2 samples at 512×512 pixels which were randomly cropped from images of varying dimensions. Both our method and the comparison methods used data pre-processed by nnUNet, and no post-processing was applied as it may result in the removal of small vessels. This post-processing method, which discards fractured small vessels, is unreasonable and may adversely affect the performance of comparative experiments, especially the cDice [41] metric. Additionally, common data augmentation methods were applied to optimize the training process, including random rotation, elastic deformation, random scaling, random cropping, gamma augmentation, and mirroring. For testing, we only perform mirroring operations for data augmentation. The testing procedure involved cropped patches of 512×512 pixels from the test image via sliding windows. We applied padding with mirroring to ensure consistency in patch sizes. Subsequently, these patches were inputted into the network for prediction and then sequentially reconstructed to match the original image size. Finally, we compared the reconstructed predictions with the GT across the entire image. The performance metrics on the test set were obtained by averaging the quantitative segmentation results obtained from the five models based on the five-fold cross-validation.

B. Evaluation Metrics

To comprehensively evaluate the segmentation performance, the following metrics are calculated and compared: Jaccard (JAC) = $TP/(TP+FP+FN)$; Dice = $2 \times TP/(2 \times TP+FP+FN)$; Sensitivity (SEN) = $TP/(TP+FN)$; Precision (PRE) = $TP/(TP+FP)$; Area Under the ROC Curve (AUC), where TP, FP, TN, and FN are true positive, false positive, true negative, and false negative, respectively. The cDice [41] is also used to evaluate vessel connectivity when measuring the entire cerebral artery. Moreover, a paired t-test is conducted to calculate the p-values.

C. Cerebrovascular Segmentation Results

We extensively assessed our proposed method on the DSCA dataset, comparing it with state-of-the-art segmentation approaches, which include UNet [8], CENet [42], CSNet [16], AttentionUNet [17], SwinUNet [20], MISSFormer [43], H2Former [44], TransUNet [19], nnUNet [22], ERNet [31]. Additionally, we also reproduced [7] and [28] for comparison, as their codes are not publicly available. The comparative results of segmentation are shown in Table III.

We can observe that DSANet achieves the best performance across all metrics for segmenting both MAT and BV, which indicates the superiority of our method. In MAT segmentation, DSANet holds a significant advantage over other methods in terms of JAC, Dice, SEN, and AUC, surpassing H2Former by 4.32%, 3.92%, 4.50%, and 3.39%, respectively. A statistical significance of ($p < 0.05$) was obtained using a paired t-test between the two methods. In BV segmentation, the pixels of BV constitute a relatively small proportion of the total image pixels, which explains why our proposed method is not significantly ahead of the comparative method. Nevertheless, DSANet surpasses nnUNet by 1.33% in JAC and 1.11% in

TABLE III

QUANTITATIVE COMPARISONS WITH DSA SEGMENTATION AND GENERAL SEGMENTATION METHODS ON DSCA FOR BV AND MAT.
THE RESULTS ARE AVERAGE $\pm$ STANDARD DEVIATION OBTAINED FROM THE FIVE-FOLD CROSS-VALIDATION.
ALL METRICS ARE EXPRESSED AS PERCENTAGES (%)

Methods		JAC		Dice		SEN		PRE		AUC	
		BV	MAT	BV	MAT	BV	MAT	BV	MAT	BV	MAT
DSA	Zhang <i>et al.</i> [28]	67.56 $\pm$ 0.82	67.45 $\pm$ 1.36	80.11 $\pm$ 0.61	73.00 $\pm$ 1.26	76.70 $\pm$ 0.67	71.74 $\pm$ 1.46	84.61 $\pm$ 0.77	75.9 $\pm$ 1.09	88.08 $\pm$ 0.34	77.20 $\pm$ 1.31
	MDCNN [7]	66.16 $\pm$ 2.95	69.57 $\pm$ 0.64	78.95 $\pm$ 2.23	74.61 $\pm$ 0.43	74.05 $\pm$ 4.27	74.12 $\pm$ 1.56	85.69 $\pm$ 1.15	77.09 $\pm$ 1.38	86.79 $\pm$ 2.10	79.06 $\pm$ 0.77
	ERNet [31]	73.39 $\pm$ 0.67	78.01 $\pm$ 1.07	84.19 $\pm$ 0.46	82.61 $\pm$ 1.18	81.67 $\pm$ 1.56	80.75 $\pm$ 1.50	87.49 $\pm$ 1.01	87.80 $\pm$ 2.02	90.60 $\pm$ 0.76	86.03 $\pm$ 1.54
General	UNet [8]	71.30 $\pm$ 0.04	73.24 $\pm$ 1.76	82.74 $\pm$ 0.33	77.68 $\pm$ 1.67	80.10 $\pm$ 0.39	77.24 $\pm$ 1.69	86.24 $\pm$ 0.30	80.18 $\pm$ 2.59	89.80 $\pm$ 0.19	81.77 $\pm$ 1.62
	CENet [42]	68.34 $\pm$ 0.65	79.97 $\pm$ 2.59	80.69 $\pm$ 0.51	84.32 $\pm$ 2.78	76.86 $\pm$ 2.04	82.85 $\pm$ 2.73	85.78 $\pm$ 2.16	87.20 $\pm$ 2.67	88.18 $\pm$ 0.97	87.09 $\pm$ 2.52
	CSNet [16]	73.02 $\pm$ 0.93	81.28 $\pm$ 1.87	83.95 $\pm$ 0.65	85.37 $\pm$ 1.79	80.77 $\pm$ 2.05	84.11 $\pm$ 2.07	87.98 $\pm$ 1.23	89.13 $\pm$ 1.63	90.17 $\pm$ 0.99	88.85 $\pm$ 2.24
	AttUNet [18]	69.88 $\pm$ 0.78	74.58 $\pm$ 1.00	81.73 $\pm$ 0.57	79.10 $\pm$ 0.92	76.51 $\pm$ 1.59	77.85 $\pm$ 1.26	88.47 $\pm$ 1.12	82.68 $\pm$ 1.01	88.07 $\pm$ 0.77	82.31 $\pm$ 1.13
	SwinUNet [20]	64.22 $\pm$ 0.44	67.41 $\pm$ 1.45	77.61 $\pm$ 0.35	73.45 $\pm$ 1.30	75.33 $\pm$ 0.50	71.92 $\pm$ 1.28	79.92 $\pm$ 1.69	75.79 $\pm$ 1.49	87.33 $\pm$ 0.25	77.28 $\pm$ 1.22
	MISSFormer [43]	70.09 $\pm$ 0.37	78.97 $\pm$ 3.67	81.89 $\pm$ 0.21	84.06 $\pm$ 3.37	79.10 $\pm$ 0.62	82.41 $\pm$ 3.39	85.58 $\pm$ 0.91	86.87 $\pm$ 3.54	89.30 $\pm$ 0.30	87.08 $\pm$ 3.19
	H2Former [44]	69.47 $\pm$ 0.62	83.90 $\pm$ 3.79	81.47 $\pm$ 0.43	88.34 $\pm$ 3.84	77.85 $\pm$ 1.54	86.87 $\pm$ 3.62	86.21 $\pm$ 1.17	92.51 $\pm$ 4.42	88.67 $\pm$ 0.74	91.59 $\pm$ 3.82
	TransUNet [19]	72.43 $\pm$ 0.46	81.38 $\pm$ 1.24	83.63 $\pm$ 0.34	85.09 $\pm$ 1.19	80.99 $\pm$ 0.92	83.89 $\pm$ 1.12	87.20 $\pm$ 0.45	88.33 $\pm$ 2.08	90.24 $\pm$ 0.45	88.29 $\pm$ 1.48
	nnUNet [22]	76.76 $\pm$ 0.45	82.54 $\pm$ 2.42	86.45 $\pm$ 0.31	86.22 $\pm$ 2.50	85.29 $\pm$ 0.45	83.70 $\pm$ 2.50	88.06 $\pm$ 0.59	88.08 $\pm$ 2.20	92.41 $\pm$ 0.22	89.87 $\pm$ 2.51
Sequence + MinIP	nnUNet* [22]	77.52 $\pm$ 0.22	85.90 $\pm$ 2.10	86.94 $\pm$ 0.17	89.88 $\pm$ 2.29	85.73 $\pm$ 0.32	88.76 $\pm$ 2.09	88.56 $\pm$ 0.31	91.93 $\pm$ 2.57	92.64 $\pm$ 0.15	93.00 $\pm$ 1.88
	UNet* [8]	62.12 $\pm$ 1.17	56.67 $\pm$ 5.80	75.97 $\pm$ 0.86	64.74 $\pm$ 4.48	84.39 $\pm$ 2.53	89.24 $\pm$ 6.32	70.78 $\pm$ 2.87	75.26 $\pm$ 2.21	91.48 $\pm$ 1.16	70.50 $\pm$ 3.16
	MISSFormer* [43]	65.55 $\pm$ 1.98	70.69 $\pm$ 3.53	78.69 $\pm$ 1.49	77.09 $\pm$ 3.18	87.95 $\pm$ 0.69	73.89 $\pm$ 3.99	72.28 $\pm$ 2.68	83.34 $\pm$ 4.49	93.29 $\pm$ 0.25	82.82 $\pm$ 3.82
	H2Former* [44]	63.55 $\pm$ 1.13	60.23 $\pm$ 5.53	77.14 $\pm$ 0.87	67.91 $\pm$ 5.28	84.68 $\pm$ 0.39	61.60 $\pm$ 5.77	72.05 $\pm$ 1.38	87.98 $\pm$ 1.34	91.66 $\pm$ 0.18	78.51 $\pm$ 2.98
	DeepMedic [30]	60.37 $\pm$ 1.42	58.76 $\pm$ 1.68	74.46 $\pm$ 1.01	67.76 $\pm$ 1.02	72.08 $\pm$ 3.35	74.48 $\pm$ 1.93	78.63 $\pm$ 3.60	63.49 $\pm$ 3.26	85.66 $\pm$ 1.57	77.99 $\pm$ 0.93
	DSNet [34]	76.62 $\pm$ 0.32	78.82 $\pm$ 2.59	86.32 $\pm$ 0.23	82.76 $\pm$ 2.68	84.85 $\pm$ 0.53	81.82 $\pm$ 2.68	88.23 $\pm$ 3.25	85.25 $\pm$ 3.30	92.20 $\pm$ 2.59	85.88 $\pm$ 2.83
	CAVE [45]	69.11 $\pm$ 2.80	79.09 $\pm$ 2.16	81.12 $\pm$ 1.88	83.70 $\pm$ 2.15	83.26 $\pm$ 4.51	81.90 $\pm$ 2.28	80.48 $\pm$ 1.60	88.07 $\pm$ 2.43	91.22 $\pm$ 2.21	86.84 $\pm$ 1.91
	VSSNet [35]	66.79 $\pm$ 0.62	60.87 $\pm$ 3.14	79.35 $\pm$ 0.48	67.91 $\pm$ 2.29	87.39 $\pm$ 1.22	65.90 $\pm$ 3.81	73.84 $\pm$ 1.17	73.14 $\pm$ 0.77	93.07 $\pm$ 0.58	74.95 $\pm$ 1.90
	DSANet	78.09 $\pm$ 0.20	88.22 $\pm$ 1.52	87.32 $\pm$ 0.13	92.26 $\pm$ 1.56	86.40 $\pm$ 0.39	91.37 $\pm$ 1.57	88.59 $\pm$ 0.53	94.01 $\pm$ 1.40	92.98 $\pm$ 0.18	94.98 $\pm$ 1.39

* represents that the model input is a sequence and its MinIP.

SEN with statistical significance ($p < 0.05$). Similarly, it also outperforms nnUNet by 0.87% in Dice and 0.57% in AUC, highlighting its superior performance with statistical significance ($p < 0.05$).

For a more intuitive comparison of CA segmentation performance across different methods, we also provide a visual comparison in Fig. 5. As we can see the shape and background of the CA are very intricate, with low contrast in small vessels. In this challenging context, our DSANet effectively segments the CA, particularly ensuring small vessels with more robust connectivity, as indicated in the detailed orange boxes in ICA, ECA, and VA. In addition, skulls with deep contrast are mistakenly extracted as vessels in other methods, while our method successfully suppresses such false positives, as shown by the white arrows in ECA and VA in Fig. 5. In ICA, CENet and TransUNet perform well in segmenting vessels within the left orange box, while their performance diminishes in the right orange box. In contrast, DSANet achieves superior segmentation performance in both boxes. Furthermore, other methods erroneously segment the MAT in ECA (depicted in green), while DSANet effectively addresses this issue.

We also compare the performance of the entire CA without distinguishing BV and MAT to demonstrate the superiority of DSANet further. As indicated in Table IV, DSANet holds a slight advantage over other methods in JAC, Dice, SEN, and AUC, surpassing the second-place method by 1.06%, 0.64%, 0.85%, and 0.43%, respectively, with statistical significance ($p < 0.05$). In PRE, AttentionUNet outperforms our method, but it falls behind our method in SEN. This indicates that AttentionUNet may miss some positive samples, reducing sensitivity, whereas our method achieves a better balance between SEN and PRE. To achieve precise segmentation, it is essential

to focus on the intricate details of small vessel structures, which represent a minority of the total image pixels. Thus, cDice [41] is employed to assess vessel connectivity. DSANet significantly outperforms other methods, surpassing nnUNet by 1.04% in cDice with statistical significance ($p < 0.001$).

Furthermore, for a fairer comparison, we have added experimental comparisons with model inputs as a sequence and its corresponding MinIP image in Table III and IV. These comparisons include nnUNet [22], UNet [8], MISSFormer [43], H2Former [44], DeepMedic [30], VSSNet [35], CAVE [45] and our previous work, DSNet [34]. Interestingly, for models like UNet, MISSFormer, and H2Former, their performance on metrics such as DICE was actually worse when using sequence input compared to just using the MinIP images. On the other hand, from the SEN metric, all of these methods saw a significant improvement, indicating that the introduction of the sequence increased the recall rate of the network, though this may also result in a decrease in precision. This could be because sequences contain more redundant information and background noise, making it crucial to handle these effectively. nnUNet can handle this issue effectively with its excellent training capabilities. nnUNet is a general model that outperforms some models specifically designed for DSA images, demonstrating its superior performance and generalization capabilities. However, as shown in Table IV, VSSNet surpasses nnUNet in SEN and AUC, despite being behind in other metrics. Additionally, compared to the two methods specifically designed for training with DSA sequences, CAVE and VSSNet, our DSANet significantly outperforms them in JAC, Dice, and PRE as shown in Table III and IV. Furthermore, it is noteworthy that our method performs slightly lower than VSSNet in terms of SEN and AUC metrics as shown in

TABLE IV

QUANTITATIVE COMPARISONS WITH DSA SEGMENTATION AND GENERAL SEGMENTATION METHODS ON DSCA FOR THE ENTIRE VESSEL. THE RESULTS ARE AVERAGE $\pm$ STANDARD DEVIATION OBTAINED FROM FIVE-FOLD CROSS-VALIDATION. ALL METRICS ARE BASED ON PERCENTAGES (%)

	Methods	cDice	JAC	Dice	SEN	PRE	AUC
DSA	Zhang <i>et al.</i> [28]	81.87 $\pm$ 0.85	76.63 $\pm$ 0.66	86.49 $\pm$ 0.44	83.71 $\pm$ 0.54	89.92 $\pm$ 0.61	91.62 $\pm$ 0.27
	MDCNN [7]	80.00 $\pm$ 2.85	75.19 $\pm$ 2.17	85.50 $\pm$ 1.44	81.58 $\pm$ 3.12	90.61 $\pm$ 0.99	90.58 $\pm$ 1.53
	ERNet [31]	85.36 $\pm$ 0.39	79.65 $\pm$ 0.36	88.40 $\pm$ 0.23	85.75 $\pm$ 1.15	91.66 $\pm$ 0.90	92.68 $\pm$ 0.55
General	UNet [8]	84.34 $\pm$ 0.29	78.41 $\pm$ 0.35	87.61 $\pm$ 0.23	85.47 $\pm$ 0.36	90.27 $\pm$ 0.22	92.51 $\pm$ 0.18
	CENet [42]	81.01 $\pm$ 0.40	75.06 $\pm$ 0.44	85.45 $\pm$ 0.31	81.79 $\pm$ 1.70	90.04 $\pm$ 1.68	90.66 $\pm$ 0.80
	CSNet [16]	84.84 $\pm$ 0.82	79.06 $\pm$ 0.71	88.07 $\pm$ 0.45	84.97 $\pm$ 1.63	91.71 $\pm$ 0.11	92.29 $\pm$ 0.79
	AttUNet [18]	82.63 $\pm$ 0.52	76.77 $\pm$ 0.46	86.56 $\pm$ 0.29	82.10 $\pm$ 1.12	92.09 $\pm$ 0.88	90.86 $\pm$ 0.54
	SwinUNet [20]	77.65 $\pm$ 0.33	72.68 $\pm$ 0.42	81.58 $\pm$ 0.22	73.24 $\pm$ 0.27	86.99 $\pm$ 0.28	90.48 $\pm$ 0.14
	MISSFormer [43]	82.78 $\pm$ 0.39	77.01 $\pm$ 0.21	86.78 $\pm$ 0.13	83.92 $\pm$ 0.55	90.17 $\pm$ 0.66	91.73 $\pm$ 0.26
	H2Former [44]	82.30 $\pm$ 10.69	76.10 $\pm$ 0.42	86.15 $\pm$ 0.28	82.59 $\pm$ 1.09	90.56 $\pm$ 0.85	91.07 $\pm$ 0.52
	TransUNet [19]	84.68 $\pm$ 0.40	78.44 $\pm$ 0.31	87.71 $\pm$ 0.20	85.23 $\pm$ 0.80	90.70 $\pm$ 0.57	92.38 $\pm$ 0.38
	nnUNet [22]	87.54 $\pm$ 0.25	81.70 $\pm$ 0.23	89.69 $\pm$ 0.14	88.45 $\pm$ 0.28	91.17 $\pm$ 0.17	94.01 $\pm$ 0.14
Sequence + MinIP	nnUNet* [22]	88.25 $\pm$ 0.15	82.34 $\pm$ 0.17	90.07 $\pm$ 0.01	88.65 $\pm$ 0.32	91.72 $\pm$ 0.31	94.12 $\pm$ 0.15
	UNet* [8]	78.56 $\pm$ 1.13	71.70 $\pm$ 1.24	83.17 $\pm$ 0.86	88.38 $\pm$ 1.73	79.76 $\pm$ 2.26	93.58 $\pm$ 0.79
	MISSFormer* [43]	80.95 $\pm$ 1.11	73.29 $\pm$ 1.34	84.34 $\pm$ 0.90	90.66 $\pm$ 0.64	79.54 $\pm$ 1.82	94.71 $\pm$ 0.27
	H2Former* [44]	81.78 $\pm$ 0.39	74.05 $\pm$ 0.43	84.84 $\pm$ 0.30	87.89 $\pm$ 0.20	82.76 $\pm$ 0.43	93.46 $\pm$ 0.10
	DeepMedic [30]	79.53 $\pm$ 0.89	73.51 $\pm$ 0.88	84.31 $\pm$ 0.64	85.20 $\pm$ 3.13	84.21 $\pm$ 3.43	92.20 $\pm$ 1.44
	DSNet [34]	87.41 $\pm$ 0.10	81.65 $\pm$ 0.11	89.65 $\pm$ 0.07	88.24 $\pm$ 0.09	91.34 $\pm$ 0.19	93.91 $\pm$ 0.04
	CAVE [45]	83.07 $\pm$ 1.88	75.89 $\pm$ 2.07	85.98 $\pm$ 1.44	87.05 $\pm$ 3.61	85.97 $\pm$ 1.64	93.15 $\pm$ 1.75
	VSSNet [35]	82.72 $\pm$ 0.89	75.38 $\pm$ 0.90	85.67 $\pm$ 0.58	91.65 $\pm$ 0.72	81.37 $\pm$ 1.48	95.26 $\pm$ 0.31
	DSANet	88.58 $\pm$ 0.13	82.76 $\pm$ 0.16	90.33 $\pm$ 0.09	89.30 $\pm$ 0.23	91.56 $\pm$ 0.32	94.44 $\pm$ 0.11

* ** represents that the model input is a sequence and its MinIP.

Table IV, which indicates that VSSNet tends to prioritize recall while neglecting precision. This result suggests that VSSNet is more inclined to capture true positives, while it may also yield a higher rate of false positives. Our method used nnUNet as the baseline and introduced TF and STF components, which can effectively learn spatio-temporal information, thereby achieving better performance.

D. Ablation Study

We performed extensive ablation experiments on the DSCA dataset to illustrate the effectiveness of the components in DSANet. Utilizing nnUNet as the baseline, we systematically evaluated the influence of each component.

1) *Ablation for MinIP and Sequence*: In Table V and VI, the ablation experiments for MinIP and sequence are performed. As shown from the third to the fifth row of Table V and VI, there are slight differences in performance between MinIP input and sequence input. While the sequence input does not bring additional spatial information, it introduces temporal information. MinIP, although not adding extra information, contains features that are easier to extract than the sequence input. Using both MinIP and sequence inputs together results in some performance improvement. Interestingly, for MAT, sequence input performs better than MinIP input, suggesting that the introduction of dynamic temporal information helps in distinguishing between MAT and BV more effectively.

2) *Ablation for Temporal Encoding Branch*: In this section, we present a comparative analysis of metrics including JAC, Dice, SEN, PRE, and AUC to assess the impact of integrating TEB. We incorporate TEB with nnUNet while maintaining consistent experimental settings. The ablation results, presented in the 4th row of Table V, demonstrate a significant

improvement in both BV and MAT segmentation. This is primarily attributed to the integration of dynamic flow information. Notably, the incorporation of TEB resulted in an increase of over 1% in JAC, Dice, SEN, PRE, and AUC in MAT.

3) *Ablation for TemporalFormer*: Subsequently, we validate the impact of TF based on the established foundation of the TEB. As depicted in the fifth row of Table V, all experimental outcomes have shown improvement to varying degrees compared to the fourth row. The enhancement in the segmentation results for MAT is more prominent than that for BV. Specifically, the SEN indicator has reached its optimal level in MAT in this method, reaching 91.86%.

4) *Ablation for Spatio-Temporal Fusion Module*: Similarly, we assess the superiority of the STF module in conjunction with the TEB. Comparing the results in the sixth and fourth rows of Table V, it is obvious that incorporating the STF module promotes better segmentation performance. Among them, the SEN and AUC metrics reach their optimal BV segmentation for our method, increasing the TEB by 0.72% and 0.35%, respectively. In the PRE metric, it slightly drops by 0.28% and 0.21% in BV, while outperforming them by 4.95% and 2.00% in MAT, compared to the baseline and the TEB, respectively. The last row in Table V outlines our results. A comprehensive review of the ablation experiments in the table explicitly illustrates the effectiveness of our method and its components. After adding both the TF and STF components, our method falls behind the methods that only add one component in terms of the SEN metric. However, DSANet demonstrates superior performance in other metrics, such as the PRE metric. This suggests that adding one component increases the detection of false positives in the

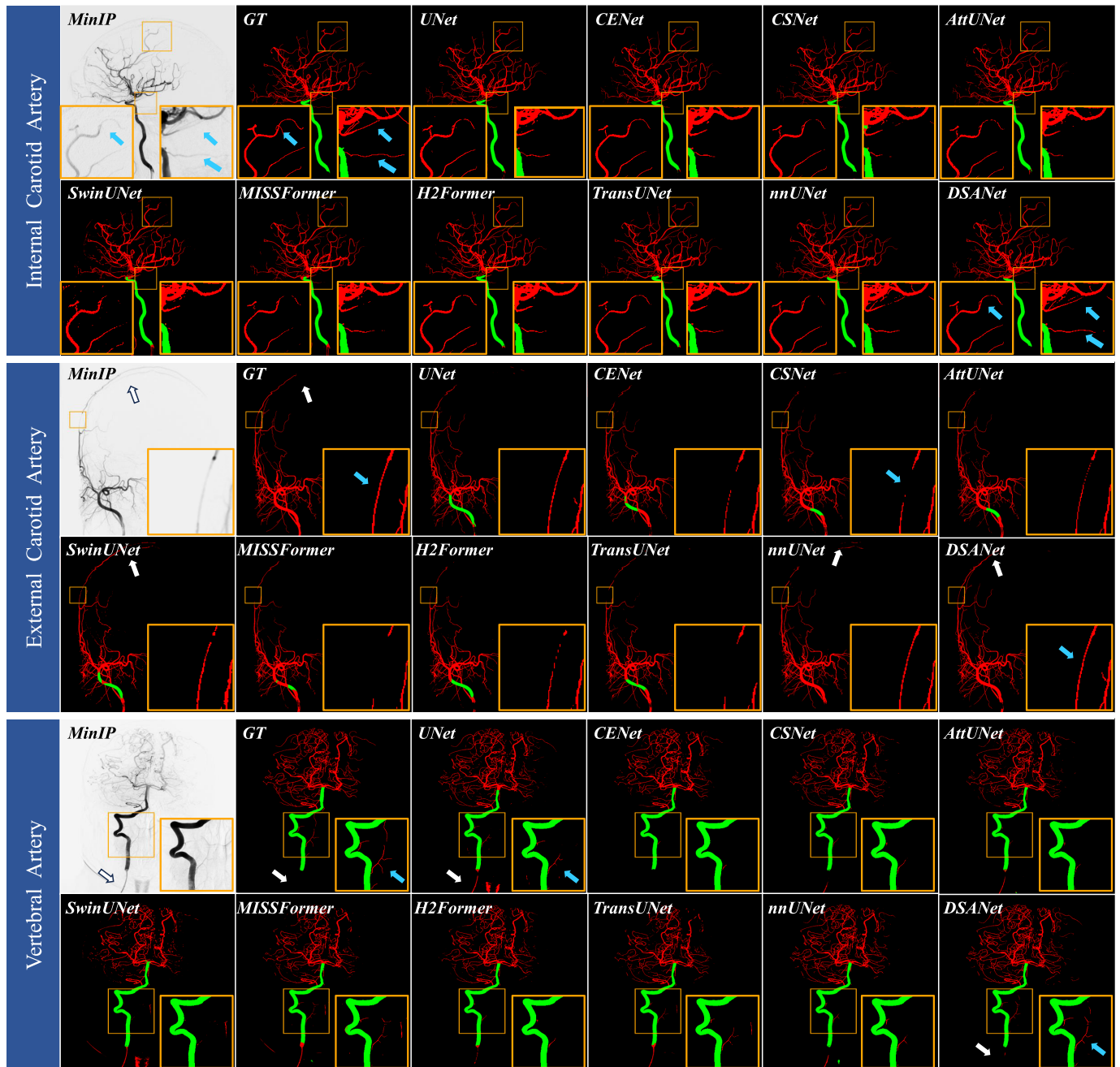


Fig. 5. Segmentation results on the DSCA dataset. Green is MAT, and red is BV. Enlarged viewing for better clarity.

TABLE V

ABLATION STUDY OF THESE COMPONENTS OF THE PROPOSED DSANET. THE RESULTS ARE AVERAGE $\pm$ STANDARD DEVIATION OBTAINED FROM THE FIVE-FOLD CROSS-VALIDATION EXPERIMENT. ALL METRICS ARE EXPRESSED AS PERCENTAGES (%)

Ablation Sets			JAC		Dice		SEN		PRE		AUC	
TEB	TF	STF	BV	MAT	BV	MAT	BV	MAT	BV	MAT	BV	MAT
MinIP			76.76 $\pm$ 0.45	82.54 $\pm$ 2.42	86.45 $\pm$ 0.31	86.22 $\pm$ 2.50	85.29 $\pm$ 0.45	85.70 $\pm$ 2.50	88.06 $\pm$ 0.59	88.08 $\pm$ 2.20	92.41 $\pm$ 0.22	89.87 $\pm$ 2.51
Sequence			76.77 $\pm$ 0.40	84.91 $\pm$ 2.23	86.45 $\pm$ 0.27	89.11 $\pm$ 2.31	85.12 $\pm$ 0.30	88.00 $\pm$ 2.04	88.29 $\pm$ 0.58	91.87 $\pm$ 2.51	92.33 $\pm$ 0.15	92.15 $\pm$ 2.31
Sequence + MinIP			77.52 $\pm$ 0.22	85.90 $\pm$ 2.10	86.94 $\pm$ 0.17	89.88 $\pm$ 2.29	85.73 $\pm$ 0.32	88.76 $\pm$ 2.09	88.56 $\pm$ 0.31	91.93 $\pm$ 2.57	92.64 $\pm$ 0.15	93.00 $\pm$ 1.88
✓			77.40 $\pm$ 0.26	84.02 $\pm$ 4.82	86.87 $\pm$ 0.18	88.25 $\pm$ 4.87	86.12 $\pm$ 0.44	87.20 $\pm$ 5.12	87.99 $\pm$ 0.67	91.03 $\pm$ 3.75	92.83 $\pm$ 0.21	91.30 $\pm$ 4.67
✓	✓		78.02 $\pm$ 0.22	86.00 $\pm$ 1.43	87.25 $\pm$ 1.43	89.91 $\pm$ 1.52	86.56 $\pm$ 0.10	91.86 $\pm$ 1.05	88.30 $\pm$ 0.22	92.81 $\pm$ 1.32	93.05 $\pm$ 0.05	93.18 $\pm$ 1.19
✓		✓	77.83 $\pm$ 0.33	86.14 $\pm$ 2.21	87.14 $\pm$ 0.21	89.99 $\pm$ 2.29	86.84 $\pm$ 0.60	88.99 $\pm$ 2.18	87.78 $\pm$ 0.66	93.03 $\pm$ 2.63	93.18 $\pm$ 0.29	93.34 $\pm$ 2.00
✓	✓	✓	78.09 $\pm$ 0.20	88.22 $\pm$ 1.52	87.32 $\pm$ 0.13	92.26 $\pm$ 1.56	86.40 $\pm$ 0.39	91.37 $\pm$ 1.57	88.59 $\pm$ 0.53	94.01 $\pm$ 1.40	92.98 $\pm$ 0.18	94.98 $\pm$ 1.39

background. By combining these two components, our method is able to achieve better overall performance. As shown in

Table VI, these are the ablation study results for the entire vascular structure. After incorporating the sequence, both our

TABLE VI

ABLATION STUDY OF THESE COMPONENTS OF THE PROPOSED DSANET FOR THE ENTIRE VESSEL. THE RESULTS ARE AVERAGE $\pm$ STANDARD DEVIATION OBTAINED FROM THE FIVE-FOLD CROSS-VALIDATION EXPERIMENT. ALL METRICS ARE EXPRESSED AS PERCENTAGES (%)

Ablation Sets			cDice	JAC	Dice	SEN	PRE	AUC
TEB	TF	STF						
MinIP			87.54 $\pm$ 0.25	81.70 $\pm$ 0.23	89.69 $\pm$ 0.14	88.45 $\pm$ 0.28	91.17 $\pm$ 0.17	94.01 $\pm$ 0.14
Sequence			87.78 $\pm$ 0.19	81.67 $\pm$ 0.23	89.65 $\pm$ 0.14	88.21 $\pm$ 0.16	91.40 $\pm$ 0.27	93.89 $\pm$ 0.08
Sequence + MinIP			88.25 $\pm$ 0.15	82.23 $\pm$ 0.16	90.07 $\pm$ 0.10	88.65 $\pm$ 0.32	91.72 $\pm$ 0.31	94.06 $\pm$ 0.15
✓			88.29 $\pm$ 0.11	82.39 $\pm$ 0.11	90.11 $\pm$ 0.07	89.13 $\pm$ 0.37	91.30 $\pm$ 0.32	94.34 $\pm$ 0.17
✓	✓		88.42 $\pm$ 0.13	82.60 $\pm$ 0.15	90.19 $\pm$ 0.09	89.28 $\pm$ 0.10	91.43 $\pm$ 0.25	94.40 $\pm$ 0.05
✓		✓	88.41 $\pm$ 0.18	82.56 $\pm$ 0.24	90.17 $\pm$ 0.14	89.60 $\pm$ 0.34	91.12 $\pm$ 0.39	94.38 $\pm$ 0.16
✓	✓	✓	88.58 $\pm$ 0.13	82.76 $\pm$ 0.16	90.33 $\pm$ 0.09	89.30 $\pm$ 0.23	91.56 $\pm$ 0.32	94.44 $\pm$ 0.11

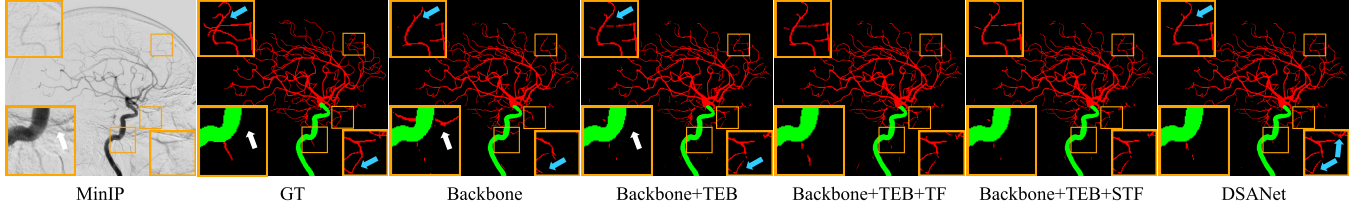


Fig. 6. The ablation study results for baseline, DSANet, and the components of DSANet, with zoomed views for better visualization.

method and nnUNet exhibited some performance improvement. However, after adding the TF and STF components, the performance difference was not very significant. We think this may be because the model takes into account the distinction between BV and MAT during training, leading to only a slight improvement in the overall vascular segmentation metrics.

In addition, we also provide visual comparisons in Fig. 6. The white arrows in the figure highlight a pseudo-shadow resembling a residual skull. While nnUNet misclassifies it as a vessel, our method successfully avoids such misclassification after the integration of TEB. Moreover, the small terminal vessels are better preserved in comparison with the baseline, as indicated by the blue arrows in the fourth column of Fig. 6. Additionally, through the integration of TF and STF in DSANet, the connectivity of small vessels shows obvious improvements, as depicted in the zoomed orange box and blue arrows of the last column of Fig. 6.

V. DISCUSSION

A. Additional Experimental Analysis

1) *Experiment for TF in Parallel*: We compared the parallel execution of temporal attention and spatial attention in the TF component. The third row of Table VII demonstrates that performing in series is relatively better than parallel execution, especially in distinguishing between MAT and BV. We think directly combining the enhanced feature from the temporal and spatial dimensions could result in negative effects if performed in parallel.

2) *Experiment for cDice Loss*: cDice loss is a variation of Dice loss that encourages the network to focus more on the central topology of vessels. However, this emphasis can have unintended effects on larger vessels, potentially reducing segmentation accuracy for these structures. We have added an experiment in the fourth row of Table VII where we replaced CE loss and Dice loss with CE loss and cDice loss, but the results were not promising.

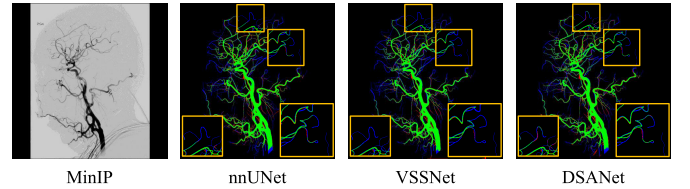


Fig. 7. Segmentation results on the DIAS dataset. Green, red, and blue represent true positive, false positive, and false negative, respectively.

3) *Experiment for Variable-Length Sequence Input*: While using variable-length sequence input may seem advantageous, vascular segmentation tasks typically use fixed-length inputs or a fixed number of channels. This approach is also employed in DIAS [35], where variable-length sequences are resampled to fixed-length sequences. Moreover, variable-length sequence inputs restrict the batch size to 1, which is not conducive to model training. To verify the performance of raw sequence inputs, we have included an experiment with variable-length sequence input (DSANet_vl), as shown in Table VII. Since nnUNet does not support variable-length sequences, we developed a new training framework. For a fair comparison, we also implemented fixed-length training (DSANet_fl) by setting the batch size to 1. Similarly, we utilized CAVE to conduct the same training setting, resulting in both fixed-length (CAVE_fl) and variable-length (CAVE_vl) versions. Experimental results indicate that variable-length input outperforms fixed-length sequences, but is still behind the original DSANet.

4) *Experiment on the DIAS Dataset*: To further validate the generalization performance of our method, we conducted additional evaluations on the public DIAS dataset. To ensure a fair comparison, we retrained VSSNet on the DIAS dataset according to the setting in their paper. As presented in Table VIII, our DSANet demonstrates a slight performance improvement over both nnUNet and VSSNet. The qualitative results in Fig. 7 (highlighted in the orange box) illustrate that our

TABLE VII
EXPERIMENTS FOR TF IN PARALLEL, CLDICE LOSS, AND VARIABLE LENGTH SEQUENCE. ALL REPRESENTS THE ENTIRE VESSEL

Experiment Sets	JAC			Dice			AUC		
	BV	MAT	ALL	BV	MAT	ALL	BV	MAT	ALL
Parallel	77.89 $\pm$ 0.28	87.21 $\pm$ 1.90	82.78 $\pm$ 0.11	87.14 $\pm$ 0.22	90.93 $\pm$ 1.98	90.34 $\pm$ 0.07	92.99 $\pm$ 0.10	94.54 $\pm$ 1.49	94.45 $\pm$ 0.10
clDice	66.04 $\pm$ 0.81	75.45 $\pm$ 1.34	74.65 $\pm$ 0.48	78.75 $\pm$ 0.58	81.32 $\pm$ 1.71	85.11 $\pm$ 0.32	87.80 $\pm$ 0.53	86.33 $\pm$ 1.20	90.68 $\pm$ 0.40
DSANet_vl	75.95 $\pm$ 0.30	78.28 $\pm$ 3.55	81.08 $\pm$ 0.32	85.78 $\pm$ 0.18	82.08 $\pm$ 3.73	89.25 $\pm$ 0.20	92.53 $\pm$ 0.30	86.33 $\pm$ 3.53	94.07 $\pm$ 0.16
DSANet_fl	75.05 $\pm$ 0.34	76.53 $\pm$ 3.68	80.53 $\pm$ 0.28	85.14 $\pm$ 0.25	80.44 $\pm$ 3.74	88.88 $\pm$ 0.19	92.02 $\pm$ 0.20	84.68 $\pm$ 3.68	93.70 $\pm$ 0.19
DSANet	78.09 $\pm$ 0.20	88.22 $\pm$ 1.52	82.76 $\pm$ 0.16	87.32 $\pm$ 0.13	92.26 $\pm$ 1.56	90.33 $\pm$ 0.23	92.98 $\pm$ 0.18	94.98 $\pm$ 1.39	94.44 $\pm$ 0.11
CAVE_vl	69.12 $\pm$ 0.84	69.32 $\pm$ 2.25	76.50 $\pm$ 0.68	80.59 $\pm$ 0.89	74.46 $\pm$ 2.21	86.12 $\pm$ 0.60	88.68 $\pm$ 0.63	77.98 $\pm$ 2.03	91.44 $\pm$ 0.53
CAVE_fl	68.91 $\pm$ 3.00	73.11 $\pm$ 3.20	75.70 $\pm$ 2.30	80.87 $\pm$ 2.57	77.80 $\pm$ 3.21	85.78 $\pm$ 1.73	91.84 $\pm$ 2.74	80.83 $\pm$ 3.30	93.86 $\pm$ 2.17
CAVE	69.11 $\pm$ 2.80	79.09 $\pm$ 2.16	75.89 $\pm$ 2.07	81.12 $\pm$ 1.88	83.70 $\pm$ 2.15	85.98 $\pm$ 1.44	91.22 $\pm$ 2.21	86.84 $\pm$ 1.91	93.15 $\pm$ 1.75

'vl' and 'fl' represent the variable length and fixed length, respectively.

TABLE VIII
EXPERIMENTS ON DIAS DATASET

Methods	clDice	Dice	SEN
nnUNet [22]	70.20 $\pm$ 4.65	78.09 $\pm$ 3.17	76.69 $\pm$ 7.81
VSSNet [35]	71.23 $\pm$ 5.65	78.34 $\pm$ 3.92	77.27 $\pm$ 7.73
DSANet	71.38 $\pm$ 5.27	78.37 $\pm$ 3.61	77.88 $\pm$ 8.15

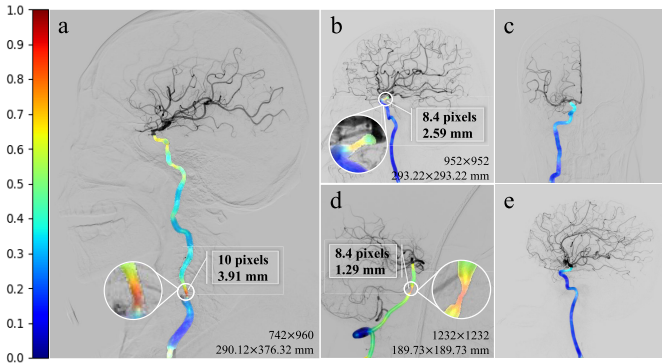


Fig. 8. Several instances where the MAT class is employed to assess stenosis. The more intense the red color, the more severe the stenosis.

method enhances cerebrovascular segmentation, underscoring its effectiveness and robustness in generalization.

B. DSCA: Promoting Clinical Cerebrovascular Analysis

The DSCA dataset comprises 224 sequences, each meticulously annotated pixel by pixel using MinIP images. It includes ICA, ECA, and VA, with further subclassification of ICA and VA into BV and MAT. This classification closely aligns with the requirements of clinical analysis. Previous studies have demonstrated the value of precisely measuring carotid stenosis [46]. The extraction of MAT facilitates automated diameter calculations for ICA and VA, particularly in evaluating biomarkers at stenosis sites. Fig. 8 reveals several instances where MAT is used to assess stenosis in the main trunk of the artery. In Fig. 8-(a), (b), (d), the diameter of the stenosis region can be easily determined from the segmented MAT. Moreover, the color representation of the arterial main trunk appears normal in the absence of stenosis, as illustrated in Fig. 8-(c), (e). Furthermore, it is well known that the ICA and VA are divided

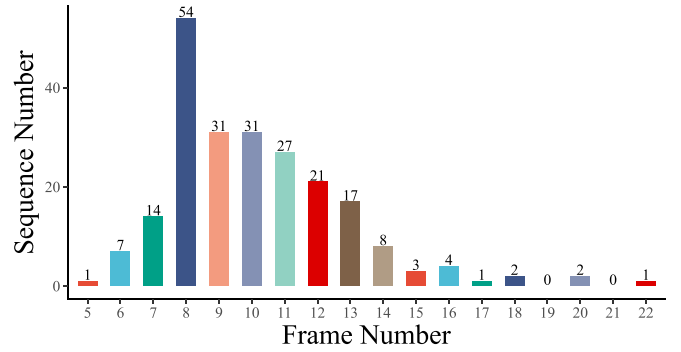


Fig. 9. The distribution of the number of frames in DSCA.

into segments [47], [48]. Some researchers have studied the tortuosity [49], [50], morphometry [51], and diameter [52], [53] of the ICA and the clinical significance of specific ICA segments [54], [55]. Therefore, directly extracting the MAT is meaningful for these studies. Similarly, research on small vessels extends to studies on cerebral small vessel disease [56], [57] and cerebrovasculature labeling [33], [58], which remains a focus of ongoing clinical investigation. We believe our work can contribute to advancing these fields.

C. Why Resample 8 Frames for Training?

To meet the input specifications of the model, we resampled the unfixed-length sequential frames to a fixed length. This procedure is necessary based on the observation that the majority of frames cluster around 8 frames, as illustrated in Fig. 9. Resampling inputs that exceed 8 frames could introduce excessive resampling error, which in turn compromises the segmentation performance of the model. Conversely, resampling fewer than 8 frames results in a significant loss of temporal information in the DSA sequence, impeding the model's ability to capture sufficient dynamic flow features and similarly degrading segmentation performance. The experimental results, illustrated in Fig. 10, confirm the finding that optimal segmentation performance is achieved when the input is resampled to 8 frames. Deviations from this resampling size, whether higher or lower, are associated with a decline in the model's segmentation efficacy. Consequently, we affirm that

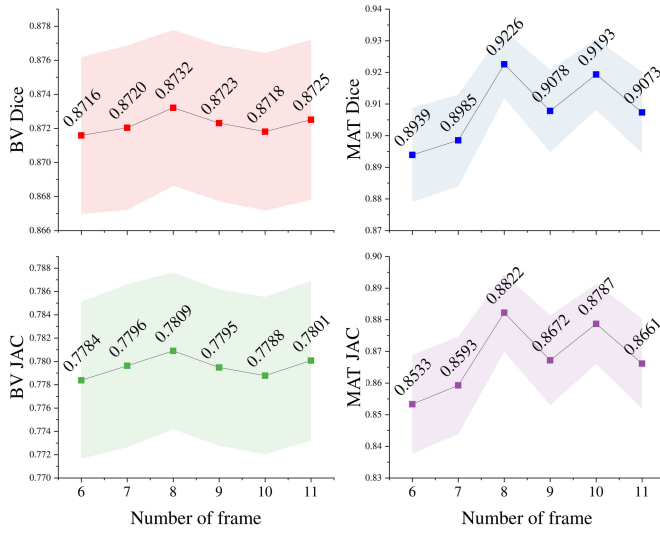


Fig. 10. The influence of frame numbers on experiments. The evaluation metrics include dice and JAC.

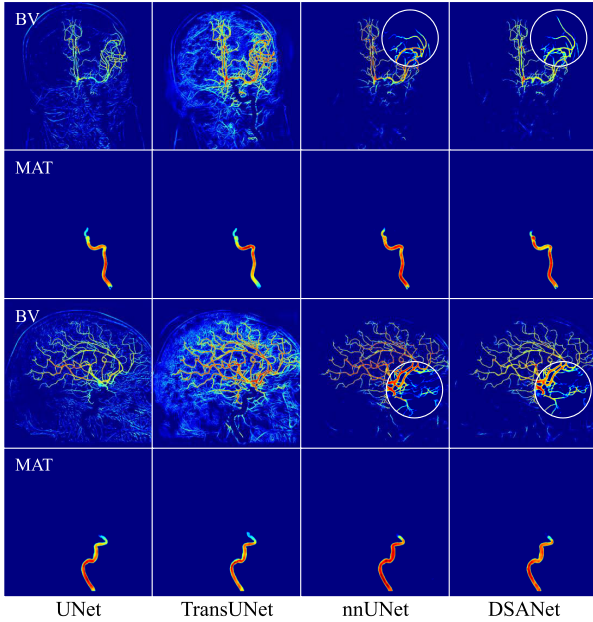


Fig. 11. Heatmaps of the final layer output for different methods.

resampling consecutive frames to a length of 8 frames provides a comparatively optimal strategy.

D. DSANet: Effectively Handle Complex Situations

It is challenging to accurately segment CA due to small vessels with low visibility and ambiguity between vessels and residual skull structures. To further validate the effectiveness of our approach, we generate heatmaps for the final layer output of the decoder and make comparisons with state-of-the-art methods, as shown in Fig. 11. In the 2nd and 4th rows, all methods exhibit a positive response in MAT. Additionally, a comparison of the 1st and 3rd rows reveals that our DSANet produces a stronger response than UNet, TransUNet, and nnUNet on small vascular structures in BV, particularly in the areas highlighted by the white circles. Meanwhile, UNet and

TransUNet are more susceptible to background artifacts and noise than the proposed DSANet, as shown in the 1st and 2nd columns of BV. This highlights the superior performance of our method in suppressing background interferences.

VI. CONCLUSION AND FUTURE WORKS

In this paper, we have established the DSCA dataset, a large, carefully designed, and systematically annotated dataset for CA segmentation in DSA sequences. To our knowledge, the DSCA is the first publicly available DSA sequence dataset. It not only has pixel-wise vessel annotations but also includes subdivisions for BV and MAT, which are closely related to the clinical treatment of CVDs. This dataset will be highly beneficial for researchers in CVD studies. Furthermore, we have proposed DSANet, a spatio-temporal network for CA segmentation. Unlike 2D segmentation methods, DSANet incorporates an independent temporal encoding branch to capture dynamic temporal information. It integrates TemporalFormer and Spatio-Temporal Fusion modules to further process spatio-temporal features. Extensive experiments demonstrate the effectiveness of our method, particularly small vessels, holding significant potential for clinical applications.

REFERENCES

- [1] G. A. Roth et al., "Global burden of cardiovascular diseases and risk factors, 1990–2019: Update from the GBD 2019 study," *J. Amer. College Cardiol.*, vol. 76, no. 25, pp. 2982–3021, 1990.
- [2] M. R. Goni, N. I. R. Ruhaiyem, M. Mustapha, A. Achuthan, and C. M. N. C. M. Nassir, "Brain vessel segmentation using deep learning—A review," *IEEE Access*, vol. 10, pp. 111322–111336, 2022.
- [3] C. P. Hess, "Imaging in cerebrovascular disease," in *Molecular, Genetic, and Cellular Advances in Cerebrovascular Diseases*. Singapore: World Scientific, 2018, pp. 1–23.
- [4] P. Zou, P. Chan, and P. Rockett, "A model-based consecutive scanline tracking method for extracting vascular networks from 2-D digital subtraction angiograms," *IEEE Trans. Med. Imag.*, vol. 28, no. 2, pp. 241–249, Feb. 2009.
- [5] N. Sang, H. Li, W. Peng, and T. Zhang, "Knowledge-based adaptive thresholding segmentation of digital subtraction angiography images," *Image Vis. Comput.*, vol. 25, no. 8, pp. 1263–1270, Aug. 2007.
- [6] Z. Chen et al., "Generative adversarial network based cerebrovascular segmentation for time-of-flight magnetic resonance angiography image," *Neurocomputing*, vol. 488, pp. 657–668, Jun. 2022.
- [7] C. Meng, K. Sun, S. Guan, Q. Wang, R. Zong, and L. Liu, "Multiscale dense convolutional neural network for DSA cerebrovascular segmentation," *Neurocomputing*, vol. 373, pp. 123–134, Jan. 2020.
- [8] O. Ronneberger, P. Fischer, and T. Brox, "U-Net: Convolutional networks for biomedical image segmentation," in *Proc. 18th Int. Conf., Munich, Germany. Cham, Switzerland: Springer*, Oct. 2015, pp. 234–241.
- [9] H. Fu, Y. Xu, S. Lin, D. K. Wong, and J. Liu, "DeepVessel: Retinal vessel segmentation via deep learning and conditional random field," in *Proc. 19th Int. Conf., Athens, Greece. Cham, Switzerland: Springer*, Oct. 2016, pp. 132–139.
- [10] P. Liskowski and K. Krawiec, "Segmenting retinal blood vessels with deep neural networks," *IEEE Trans. Med. Imag.*, vol. 35, no. 11, pp. 2369–2380, Nov. 2016.
- [11] Y. Ma et al., "ROSE: A retinal OCT-angiography vessel segmentation dataset and new model," *IEEE Trans. Med. Imag.*, vol. 40, no. 3, pp. 928–939, Mar. 2021.
- [12] W. Liu et al., "Full-resolution network and dual-threshold iteration for retinal vessel and coronary angiograph segmentation," *IEEE J. Biomed. Health Informat.*, vol. 26, no. 9, pp. 4623–4634, Sep. 2022.
- [13] H. Wang, P. Cao, J. Wang, and O. R. Zaiane, "UCTransNet: Rethinking the skip connections in U-Net from a channel-wise perspective with transformer," in *Proc. AAAI Conf. Artif. Intell.*, 2022, vol. 36, no. 3, pp. 2441–2449.

- [14] L. Mou, L. Chen, J. Cheng, Z. Gu, Y. Zhao, and J. Liu, "Dense dilated network with probability regularized walk for vessel detection," *IEEE Trans. Med. Imag.*, vol. 39, no. 5, pp. 1392–1403, May 2020.
- [15] Y. Ye, C. Pan, Y. Wu, S. Wang, and Y. Xia, "MFI-net: Multiscale feature interaction network for retinal vessel segmentation," *IEEE J. Biomed. Health Informat.*, vol. 26, no. 9, pp. 4551–4562, Sep. 2022.
- [16] L. Mou et al., "CS2-net: Deep learning segmentation of curvilinear structures in medical imaging," *Med. Image Anal.*, vol. 67, Jan. 2021, Art. no. 101874.
- [17] J. Schlemper et al., "Attention gated networks: Learning to leverage salient regions in medical images," *Med. Image Anal.*, vol. 53, pp. 197–207, Apr. 2019.
- [18] S. Zhang et al., "Attention guided network for retinal image segmentation," in *Proc. 22nd Int. Conf.*, Shenzhen, China. Cham, Switzerland: Springer, Oct. 2019, pp. 797–805.
- [19] J. Chen et al., "TransUNet: Transformers make strong encoders for medical image segmentation," 2021, *arXiv:2102.04306*.
- [20] H. Cao et al., "Swin-UNet: UNet-like pure transformer for medical image segmentation," in *Proc. Eur. Conf. Comput. Vis.* Cham, Switzerland: Springer, 2022, pp. 205–218.
- [21] A. Hatamizadeh et al., "UNETR: Transformers for 3D medical image segmentation," in *Proc. IEEE/CVF Winter Conf. Appl. Comput. Vis.*, Jan. 2022, pp. 574–584.
- [22] F. Isensee, P. F. Jaeger, S. A. A. Kohl, J. Petersen, and K. H. Maier-Hein, "NnU-net: A self-configuring method for deep learning-based biomedical image segmentation," *Nature Methods*, vol. 18, no. 2, pp. 203–211, Feb. 2021.
- [23] Y. Zhang et al., "Centerline-supervision multi-task learning network for coronary angiography segmentation," *Biomed. Signal Process. Control*, vol. 82, Apr. 2023, Art. no. 104510.
- [24] S. Fan, Y. Bian, H. Chen, Y. Kang, Q. Yang, and T. Tan, "Unsupervised cerebrovascular segmentation of TOF-MRA images based on deep neural network and hidden Markov random field model," *Frontiers Neuroinform.*, vol. 13, p. 77, Jan. 2020.
- [25] L. Xie et al., "Semi-supervised region-connectivity-based cerebrovascular segmentation for time-of-flight magnetic resonance angiography image," *Comput. Biol. Med.*, vol. 149, Oct. 2022, Art. no. 105972.
- [26] S. Moccia, E. De Momi, S. El Hadji, and L. S. Mattos, "Blood vessel segmentation algorithms—Review of methods, datasets and evaluation metrics," *Comput. Methods Programs Biomed.*, vol. 158, pp. 71–91, May 2018.
- [27] M. R. K. Mookiah et al., "A review of machine learning methods for retinal blood vessel segmentation and artery/vein classification," *Med. Image Anal.*, vol. 68, Feb. 2021, Art. no. 101905.
- [28] M. Zhang et al., "A neural network approach to segment brain blood vessels in digital subtraction angiography," *Comput. Methods Programs Biomed.*, vol. 185, Mar. 2020, Art. no. 105159.
- [29] T. R. Patel et al., "Multi-resolution CNN for brain vessel segmentation from cerebrovascular images of intracranial aneurysm: A comparison of U-Net and DeepMedic," *Proc. SPIE*, vol. 11314, p. 101, Mar. 2020.
- [30] K. Kamnitsas et al., "Efficient multi-scale 3D CNN with fully connected CRF for accurate brain lesion segmentation," *Med. Image Anal.*, vol. 36, pp. 61–78, Feb. 2017.
- [31] W. Xu et al., "ERNet: Edge regularization network for cerebral vessel segmentation in digital subtraction angiography images," *IEEE J. Biomed. Health Informat.*, vol. 28, no. 3, pp. 1472–1483, Mar. 2024.
- [32] A. Vepa et al., "Weakly-supervised convolutional neural networks for vessel segmentation in cerebral angiography," in *Proc. IEEE/CVF Winter Conf. Appl. Comput. Vis. (WACV)*, Jan. 2022, pp. 3220–3229.
- [33] S. M. Chng, E. T. Petersen, I. Zimine, Y.-Y. Sitoh, C. C. T. Lim, and X. Golay, "Territorial arterial spin labeling in the assessment of collateral circulation: Comparison with digital subtraction angiography," *Stroke*, vol. 39, no. 12, pp. 3248–3254, Dec. 2008.
- [34] Q. Xie et al., "DSNet: A spatio-temporal consistency network for cerebrovascular segmentation in digital subtraction angiography sequences," in *Proc. Int. Conf. Med. Image Comput. Comput.-Assist. Intervent.* Cham, Switzerland: Springer, Jan. 2024, pp. 199–208.
- [35] W. Liu et al., "DIAS: A dataset and benchmark for intracranial artery segmentation in DSA sequences," *Med. Image Anal.*, vol. 97, Oct. 2024, Art. no. 103247.
- [36] S. Ahn, E. Prince, and G. J. Dubel, "Basic neuroangiography: Review of technique and perioperative patient care," *Seminars Interventional Radiol.*, vol. 30, no. 3, pp. 225–233, 2013.
- [37] R. Su et al., "AutoTICI: Automatic brain tissue reperfusion scoring on 2D DSA images of acute ischemic stroke patients," *IEEE Trans. Med. Imag.*, vol. 40, no. 9, pp. 2380–2391, Sep. 2021.
- [38] Y. Fu, J. Fang, B. Quachtran, N. Chachkhiani, and F. Scalzo, "Vessel detection on cerebral angiograms using convolutional neural networks," in *Proc. 12th Int. Symp.*, Las Vegas, NV, USA. Cham, Switzerland: Springer, Dec. 2016, pp. 659–668.
- [39] S. Klein, M. Staring, K. Murphy, M. A. Viergever, and J. P. W. Pluim, "Elastix: A toolbox for intensity-based medical image registration," *IEEE Trans. Med. Imag.*, vol. 29, no. 1, pp. 196–205, Jan. 2010.
- [40] P. A. Yushkevich, Y. Gao, and G. Gerig, "ITK-SNAP: An interactive tool for semi-automatic segmentation of multi-modality biomedical images," in *Proc. 38th Annu. Int. Conf. IEEE Eng. Med. Biol. Soc. (EMBC)*, Aug. 2016, pp. 3342–3345.
- [41] S. Shit et al., "cDice—A novel topology-preserving loss function for tubular structure segmentation," in *Proc. IEEE/CVF Conf. Comput. Vis. Pattern Recognit.*, Jun. 2021, pp. 16560–16569.
- [42] Z. Gu et al., "CE-Net: Context encoder network for 2D medical image segmentation," *IEEE Trans. Med. Imag.*, vol. 38, no. 10, pp. 2281–2292, Oct. 2019.
- [43] X. Huang, Z. Deng, D. Li, X. Yuan, and Y. Fu, "MISSFormer: An effective transformer for 2D medical image segmentation," *IEEE Trans. Med. Imag.*, vol. 42, no. 5, pp. 1484–1494, May 2023.
- [44] A. He, K. Wang, T. Li, C. Du, S. Xia, and H. Fu, "H2Former: An efficient hierarchical hybrid transformer for medical image segmentation," *IEEE Trans. Med. Imag.*, vol. 42, no. 9, pp. 2763–2775, Sep. 2023.
- [45] R. Su et al., "CAVE: Cerebral artery–vein segmentation in digital subtraction angiography," *Computerized Med. Imag. Graph.*, vol. 115, Jul. 2024, Art. no. 102392.
- [46] P. M. Rothwell, R. J. Gibson, J. Slattery, and C. P. Warlow, "Prognostic value and reproducibility of measurements of carotid stenosis. A comparison of three methods on 1001 angiograms. European carotid surgery trialists' collaborative group," *Stroke*, vol. 25, no. 12, pp. 2440–2444, Dec. 1994.
- [47] A. Bouthillier, H. R. van Loveren, and J. T. Keller, "Segments of the internal carotid artery: A new classification," *Neurosurgery*, vol. 38, no. 3, pp. 425–433, Mar. 1996.
- [48] P. Gailloud, "The segmentation of the vertebral artery: An ambiguous anatomical concept," *Interventional Neuroradiol.*, vol. 28, no. 6, pp. 765–772, Dec. 2022.
- [49] J. Koge et al., "Internal carotid artery tortuosity: Impact on mechanical thrombectomy," *Stroke*, vol. 53, no. 8, pp. 2458–2467, Aug. 2022.
- [50] Y.-C. Chen, X.-E. Wei, J. Lu, R.-H. Qiao, X.-F. Shen, and Y.-H. Li, "Correlation between internal carotid artery tortuosity and imaging of cerebral small vessel disease," *Frontiers Neurol.*, vol. 11, Oct. 2020, Art. no. 567232.
- [51] R. A. Baz, C. Scheau, C. Nisocoveanu, and P. Bordei, "Morphometry of the entire internal carotid artery on CT angiography," *Medicina*, vol. 57, no. 8, p. 832, Aug. 2021.
- [52] A. Benetos, A. Simon, J. Levenson, P. Lagneau, J. Bouthier, and M. Safar, "Pulsed Doppler: An evaluation of diameter, blood velocity and blood flow of the common carotid artery in patients with isolated unilateral stenosis of the internal carotid artery," *Stroke*, vol. 16, no. 6, pp. 969–972, Nov. 1985.
- [53] C. F. Bladin, A. V. Alexandrov, J. Murphy, R. Maggisano, and J. W. Norris, "Carotid stenosis index: A new method of measuring internal carotid artery stenosis," *Stroke*, vol. 26, no. 2, pp. 230–234, Feb. 1995.
- [54] E. Cekic and M. E. Ustun, "Adventitia layer-focused microsurgical flow reconstruction for long-segment tubular stenosis of the cervical segment (C1) internal carotid artery: Clinical valuable experience in 20 cases," *Brain Sci.*, vol. 14, no. 3, p. 289, Mar. 2024.
- [55] Y. Kakizawa, Y. Tanaka, Y. Orz, T. Iwashita, K. Hongo, and S. Kobayashi, "Parameters for contralateral approach to ophthalmic segment aneurysms of the internal carotid artery," *Neurosurgery*, vol. 47, no. 5, pp. 1130–1137, Nov. 2000.
- [56] E. Keller et al., "Large and small cerebral vessel involvement in severe COVID-19: Detailed clinical workup of a case series," *Stroke*, vol. 51, no. 12, pp. 3719–3722, Dec. 2020.
- [57] M. Pasi and C. Cordonnier, "Clinical relevance of cerebral small vessel diseases," *Stroke*, vol. 51, no. 1, pp. 47–53, Jan. 2020.
- [58] D. Robben et al., "Simultaneous segmentation and anatomical labeling of the cerebral vasculature," *Med. Image Anal.*, vol. 32, pp. 201–215, Aug. 2016.