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MultiTaskDeltaNet: change detection-based image segmentation for *operando* ETEM with application to carbon gasification kinetics

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Transforming *in situ* transmission electron microscopy (TEM) imaging into a tool for spatially-resolved *operando* characterization of solid-state reactions requires automated, high-precision semantic segmentation of dynamically evolving features. However, traditional deep learning methods for semantic segmentation often face limitations due to the scarcity of labeled data, visually ambiguous features of interest, and scenarios involving small objects. To tackle these challenges, we introduce MultiTaskDeltaNet (MTDN), a novel deep learning architecture that creatively reconceptualizes the segmentation task as a change detection problem. By implementing a unique Siamese network with a U-Net backbone and using paired images to capture feature changes, MTDN effectively leverages minimal data to produce high-quality segmentations. Furthermore, MTDN utilizes a multi-task learning strategy to exploit correlations between physical features of interest. In an evaluation using data from *in situ* environmental TEM (ETEM) videos of filamentous carbon gasification, MTDN demonstrated a significant advantage over conventional segmentation models, particularly in accurately delineating fine structural features. Notably, MTDN achieved a 10.22% performance improvement over conventional segmentation models in predicting small and visually ambiguous physical features. This work bridges key gaps between deep learning and practical TEM image analysis, advancing automated characterization of nanomaterials in complex experimental settings.

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1 Introduction

Operando transmission electron microscopy (TEM) has recently emerged as a transformative technique in materials characterization by enabling in-depth investigations into the kinetics and mechanisms of structural, morphological, and phase transformations.^{1–3} Building on *in situ* TEM, *operando* TEM simultaneously measures material functionality (e.g., phase transformation reactivity) alongside *in situ* imaging, thereby facilitating quantitative correlations between microstructural evolution and reaction kinetics. Specifically, for gas–solid reactions studied using *operando* environmental TEM (ETEM),⁴ *in situ* reactivity measurements are often performed by monitoring reactant and product gases or solid phases using auxiliary mass spectrometry (MS),^{5,6} electron energy loss spectroscopy (EELS),^{7,8} or selected area electron diffraction (SAED).^{9,10} One of the grand challenges in *operando* ETEM studies is the difficulty in precisely correlating spatiotemporal structural changes with their corresponding reaction kinetics.¹ While the current spatial and temporal resolutions of *in situ*

imaging employed in conventional TEM are sufficient to capture microstructural evolution at the nanoscale for a broad range of solid-state reactions such as nanomaterials nucleation, growth, oxidation and reduction, *operando* ETEM employing conventional spectroscopic or diffraction techniques provides only an averaged *in situ* reactivity measurement. Consequently, these techniques lack the spatial resolution required to reliably connect reaction kinetics with the microstructural evolution of individual nanostructures, which often exhibit size or structural heterogeneities.

Semantic segmentation—a pixel-level classification task in computer vision¹¹—is well-suited for quantifying temporal changes in feature size from *in situ* ETEM videos. In our previous studies of nanostructure phase transformations, manual segmentation allowed us to obtain spatially-resolved reaction kinetics, providing unprecedented insights into size-dependent oxidation of Ni nanoparticles,¹⁰ quantitative comparison of competing reaction pathways during filamentous carbon gasification,^{12,13} and unexpected irradiation-decelerated tungsten nanofuzz oxidation that challenges conventional understanding.¹⁴ However, manual segmentation is labor-intensive and limits scalability, thereby calling for automated approaches to enhance statistical power and standardization.

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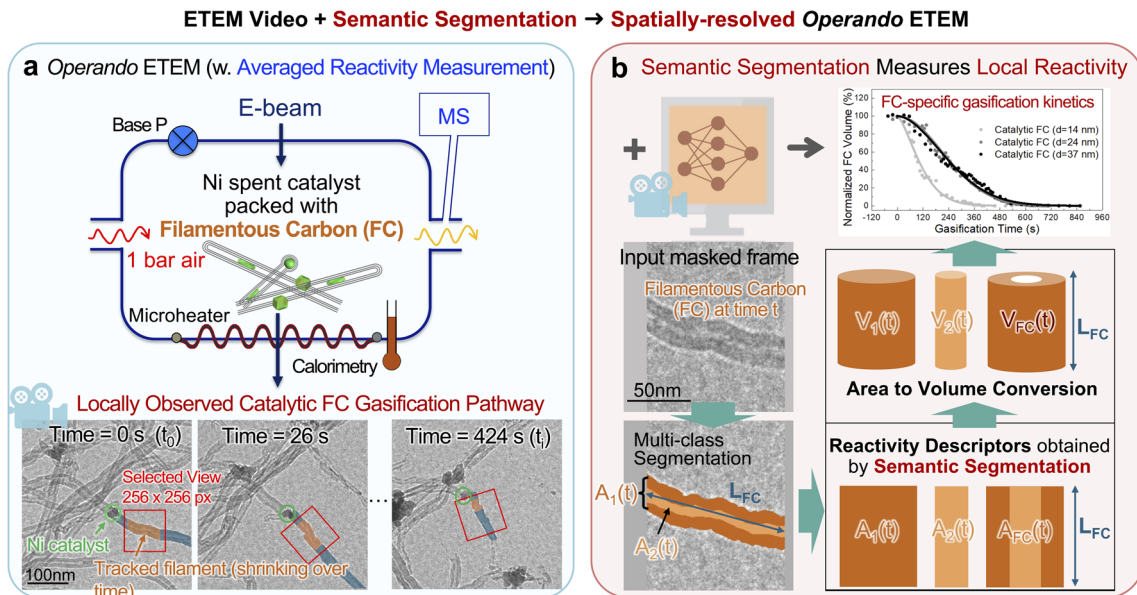


Fig. 1 Schematic overview of the spatially-resolved *operando* ETEM used to study filamentous carbon gasification. (a) Conventional ETEM setup and an example of the catalytic carbon gasification mode. (b) Semantic segmentation enables spatially-resolved reactivity measurement. Using filamentous carbon gasification as a model system, we segment two “reactivity descriptors”, A_1 (the entire filament projection area) and A_2 (the hollow core area), to quantify changes in carbon volume for specific filament size and/or gasification mode.

Recent advances in deep learning, particularly convolutional neural networks (CNNs) including U-Net and transformer-based architectures such as Vision Transformer (ViT), have revolutionized segmentation tasks in many fields.^{11,15–31} However, segmentation of microscopy videos remains challenging due to limited annotated datasets, complex image features that differ significantly from natural images in texture and scale, and the presence of small and/or ambiguous objects.³² Foundation models such as the Segment Anything Model (SAM)³³ offer zero-shot segmentation but struggle to generalize to scientific domains without extensive domain-specific data for fine-tuning or high-quality prompts.^{34–37} Self-supervised learning methods such as SimCLR and Barlow Twins can help address labeled data scarcity^{38–40} but also require large amounts of unlabeled data to be effective, especially for segmenting complex images.^{41–43}

To develop automated and reliable segmentation models for microscopy videos, we adopt *operando* ETEM gasification of filamentous carbon as a model system to identify the specific challenges and current domain needs. Understanding filamentous carbon gasification is critical for gaining fundamental insights into catalyst regeneration mechanisms, enabling the development of more effective strategies to restore catalyst activity from coking, which is the leading cause of deactivation in thermal heterogeneous catalysis.⁴⁴ As shown in Fig. 1a, microelectromechanical system (MEMS)-based ETEM experiments were conducted to emulate high-temperature carbon gasification under industrially relevant air-like conditions. An *in situ* ETEM video captured the dynamic behavior and gradual removal of over 100 filamentous carbon, revealing complex gasification phenomena involving three competing reaction pathways.¹³ For example, the classic catalytic gasification

pathway is presented in Fig. 1a. Although combining built-in mass spectrometry (MS) with *in situ* ETEM observations provides viable *operando* characterization, MS measures the total gas products at the ETEM cell outlet, yielding only an averaged gasification kinetic measurement across mixed filamentous carbon sizes and reaction pathways. Therefore, a spatially-resolved method is needed to measure individual filament-level (*i.e.* filament-specific) gasification kinetics and thus deconvolute the mixed contributions, enabling quantitative comparison among the three gasification pathways.

Three main challenges hinder automated segmentation in this domain. First, there is currently no open-source benchmark database of professionally annotated *in situ* (E)TEM videos. Often, only a limited set of ground-truth labeling data specific to particular nanostructures and reactions is available for machine learning model training. This creates a “small data” problem for training deep learning-based models, which typically need large, pixel-level annotated datasets that are labor-intensive and require domain expertise to obtain.⁴⁵

Second, to facilitate spatially-resolved reaction kinetics extraction from *in situ* ETEM videos, segmentation focuses on ‘reactivity descriptors’ of nanostructures rather than apparent image features. In this case (Fig. 1b), following the convention in dedicated *ex situ* gasification kinetic tests,⁴⁶ filamentous carbon volume should be quantified as a function of gasification reaction time. This requires segmentation of two ‘reactivity descriptors’: A_1 (the entire carbon projection area) and A_2 (the hollow core area) of the multiwall carbon nanotube (MWCNT)-like filamentous carbon observed in this spent Ni catalyst,¹² which are then used to quantify volume changes using an area-to-volume conversion (Fig. 1b). The visual similarity of A_2 to the



background is challenging for general-purpose segmentation models.

Third, segmentation tasks in this domain unavoidably involve “small objects”⁴⁷—whether emerging reaction products that start small at early reaction stages (*e.g.*, MWCNT growth) or solid reactants such as filamentous carbon, which become increasingly small towards the end of the reaction. This is particularly challenging for our ‘reactivity descriptor’ A_2 , as it begins as a small object.

Finally, additional complications, including overlapping nanostructures and feature blur due to rapid motion, further complicate segmentation. While physics-based machine learning models have been proposed as an attractive approach, they hinge on validated, known kinetic models that are frequently unavailable or untested at the nanoscale.¹⁰

To address these challenges in quantifying object evolution in microscopy video data, especially object size, we introduce MultiTaskDeltaNet (MTDN), a deep learning model tailored for filamentous carbon segmentation in ETEM videos. The key innovation of MTDN is to reframe the segmentation problem as a change detection task, by leveraging a Siamese architecture with pairwise data inputs to augment limited training data and improve generalization. A lightweight backbone, combined with pre-training and fine-tuning strategies, ensures efficiency while maintaining high performance. The model also employs a multi-task learning framework to simultaneously segment both reactivity descriptors A_1 and A_2 , using their spatial and structural correlation to boost accuracy, especially for the more challenging A_2 region. This approach is the first, to our knowledge, to robustly segment both filament areas in 1-bar ETEM videos, enabling *operando* analysis of carbon gasification kinetics.

2 Method

In the following sections, we will describe how the dataset is processed to enable reframing of segmentation as a change detection task, as well as the corresponding MultiTaskDeltaNet model architecture.

2.1 Dataset

2.1.1 Ground-truth labeling. For this study, we applied the following steps to produce time-dependent filament-specific ground-truth labeling. First, an original 4096×4096 ETEM video was cropped into seven 256×256 regions (Fig. 1a), with each region centered on a primary carbon filament for segmentation. The 256×256 input size is commonly adopted in computer vision benchmarks and is compatible with standard deep learning architectures. Next, non-target filaments and other objects within the cropped region were masked out as background (shown in grey) to generate the “masked frames” used as inputs to our model training (Fig. 2). Then, two researchers with extensive experience in bright-field TEM (BF-TEM) jointly annotated the reactivity descriptors A_1 and A_2 for each of the seven target filaments. Depending on the filament’s gasification progress, cropped video frames were sampled every

Filament ID	1	2	3	4	5	6	7
FC Diameter (nm)	24	24	24	37	14	14	34
Raw ETEM Video Frames							
Input Masked Frames							
Total # of Frames	51	56	19	46	18	27	14
Data Partition	Train	Train	Train	Validation	Validation	Test	Test

Fig. 2 Summary of annotated ETEM video frames and data partitioning. Carbon filaments of 24 nm diameter (IDs 1–3) were selected for training, representing the most common FC size. Filaments with varying diameters (14–37 nm) were used for validation (IDs 4–5) and testing (IDs 6–7) to evaluate model generalizability across filament sizes. In total, 231 annotated frames were used.

20 to 60 seconds, yielding 14 to 51 frames per filament (Fig. 2) from 1711 total video frames. Using the GNU Image Manipulation Program (GIMP), a total of 231 video frames were annotated by iteratively tracking each filament and cross-examining the ground-truth labels over multiple passes.

While the annotation was performed jointly by two experienced researchers to ensure consistency, we acknowledge that this may introduce some annotation bias. The relatively small

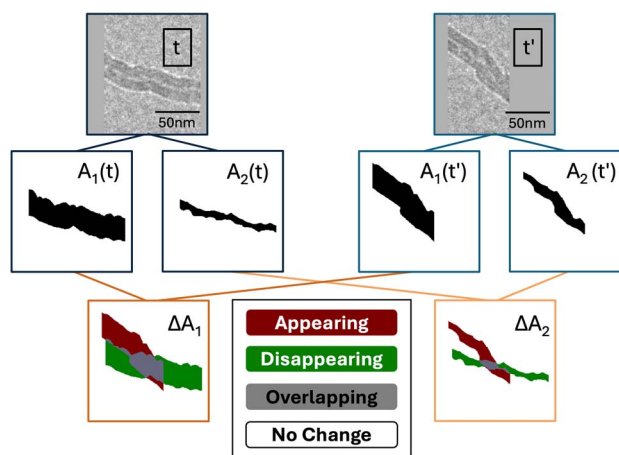


Fig. 3 Schematic of the pairwise data and change detection label generation. The dataset originates from a segmentation task involving a single frame with two segmentation labels: reactivity descriptors (A_1 and A_2). To adapt this for change detection, frame pairs are taken at different time steps (t and t'), and the corresponding change detection labels (ΔA_1 , ΔA_2) are derived. For each pixel in A_1 (and similarly for A_2), change detection labels are assigned based on comparisons between t and t' : appearing: pixel is present in $A_1(t')$ but not in $A_1(t)$; disappearing: pixel is present in $A_1(t)$ but not in $A_1(t')$; overlapping: pixel exists in both $A_1(t)$ and $A_1(t')$; no change: none of the above conditions apply. This process results in two change detection labels (ΔA_1 and ΔA_2) per frame pair to be used in the multi-task model.



Table 1 The training, validation, and test datasets contain 126, 64, and 41 frames, respectively, for a total of 231 frames. The frames in each data partition were then used to generate pairs as described in Section 2.1.3, leading to 2986, 1188, and 442 paired data in each partition, respectively

Dataset	Original	Pairwise
Training	126	2968
Validation	64	1188
Test	41	442

number of annotated frames and filaments could limit statistical robustness. To mitigate these concerns, we performed leave-one-filament-diameter-out cross-validation, confirming consistent model performance across varying filament sizes (see SI Table S2).

2.1.2 Data partitioning. As shown in Fig. 2, the full dataset comprises 231 labeled ETEM frames for seven carbon filaments with diameters ranging from 14 nm to 37 nm. Since the majority of the filamentous carbon in our ETEM gasification study measured around 24 nm in diameter,¹³ we selected filaments 1–3 (each 24 nm) as the training set to represent the most common object size, totaling 126 frames. To ensure spatial separation and prevent data leakage, filaments 4 and 5 (37 nm and 14 nm) were assigned to the validation set (64 frames), and filaments 6 and 7 (14 nm and 34 nm) were reserved for testing (41 frames). This data partitioning allows us to evaluate the model's ability to generalize to new filament sizes, a key consideration given the variability of filaments in real experiments. A leave-one-filament-diameter-out (LOFDO) cross-validation was also performed to verify robustness across diameters (see SI Table S2).

2.1.3 Pairwise change detection dataset. Pairwise image modeling has gained considerable attention in unsupervised video object segmentation (VOS) to capture relationships between frames, often with Siamese networks and attention mechanisms.^{45,48–50} It is also a popular approach for change detection tasks.^{51,52} However, these existing methods are not

designed for supervised semantic segmentation, particularly when it comes to segmenting visually ambiguous features such as the reactivity descriptor A_2 in our problem setting.

Here, we use labeled ETEM video frames from our dataset to create a change detection dataset, consisting of pairs of frames and the corresponding pixel-wise segmentation label. We consider all pairs of frames of the same filament at different reaction time steps, t and t' . For each pair (Fig. 3), the segmentation label categorizes pixels into one of four categories for each of $i \in \{1, 2\}$ corresponding to the reactivity descriptors A_1 and A_2 :

Category “appearing”, if a pixel is present in $A_i(t')$ but not in $A_i(t)$.

Category “disappearing”, if a pixel is present in $A_i(t)$ but not in $A_i(t')$.

Category “overlapping”, if a pixel is present in $A_i(t)$ in both frames.

Category “no change”, if none of the above conditions apply. These correspond to background pixels that remain in the background.

As each frame contains two segmentation labels for two different areas, there are two change detection labels for each frame pair, which we refer to as ΔA_1 and ΔA_2 . These change detection labels ΔA_i can be computed directly from the original frame labels $A_i(t)$ and $A_i(t')$ without any further manual labeling.

Converting our original labeled frame dataset to a pairwise change detection dataset naturally expands the effective size of the dataset, as shown in Table 1. This is particularly valuable in low-data environments where manual labeling is costly. Additionally, our pairwise method introduces an implicit regularization effect. The same piece of carbon filament captured at different time steps may exhibit slight variations in size, shape, and position. This variability helps prevent the model from overfitting to specific time step conditions and improves its generalization across various sequences of carbon filament frames. Pairing frames from different time steps within the same region instead of across regions is important, however, to

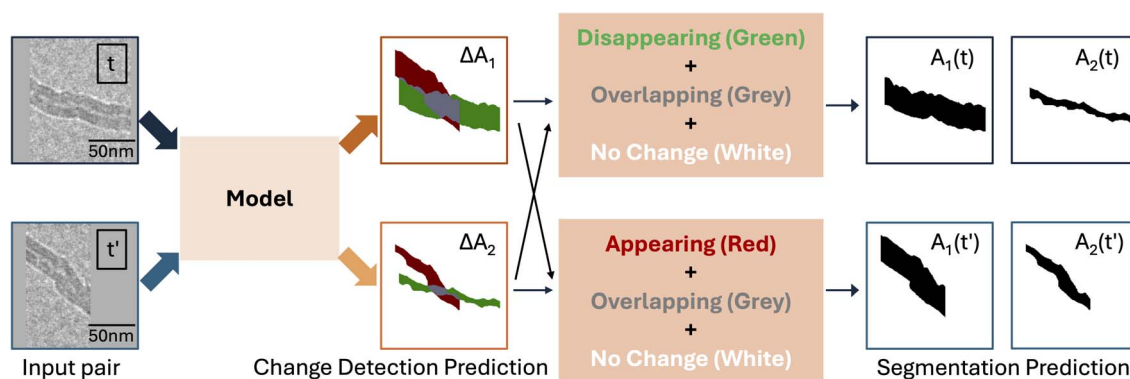


Fig. 4 The segmentation results for each frame are obtained by combining different classes of change detection predictions: for the first frame $img(t)$, segmentation of $A_1(t)$ is formed by merging disappearing (green) and overlapping (grey) pixels as the predicted label, with no change (white) pixels as the background. Segmentation of $A_2(t)$ is obtained using the same method on ΔA_2 . For the second frame $img(t')$, segmentation of $A_1(t')$ is created by merging appearing (red) and overlapping (grey) pixels as the predicted label, with no change (white) pixels as the background. Segmentation of $A_2(t')$ is derived using the same approach on ΔA_2 . This method reconstructs segmentation results from change detection labels ($\Delta A_1, \Delta A_2$) without requiring additional information.



ensure that the model is focused on capturing subtle changes to the object of interest rather than variations in filament diameter and other environmental differences.

2.1.4 Recovering segmentation from change detection. Our choice of four categories in the change detection labels is also designed to enable the direct recovery of segmentation results from the change detection results ΔA_1 and ΔA_2 . Consider the frame pair $img(t)$ and $img(t')$ in Fig. 4, where the actual time order of t and t' does not need to be constrained. We can obtain segmentation results for $A_i(t)$ by taking the union of the disappearing and overlapping regions of ΔA_i . Similarly, $A_i(t')$ can be recovered from the union of the appearing and overlapping regions of ΔA_i .

During testing, various methods are possible for transforming a change detection prediction to an image segmentation prediction for a particular time t . All methods require inputting two frames from the same filament to the change detection model. The first method is the forward transformation, where each frame is paired with the first frame in time for the same filament. The second method is the backward transformation, which pairs each frame with the last frame in time. The third method is consecutive transformation, where each frame is paired with the next consecutive frame in time.

Lastly, the ensemble transformation involves pairing each frame with all other frames corresponding to the same filament, and averaging over the predictions: $T_i = \frac{1}{n} \sum_{n=1}^N T_{in}$, where T_{in} is the transformation based on the pair of frames $img(T_i)$ and $img(T_n)$. Note that self-pairs are included in each of the methods above, allowing the model to be trained with examples of no change. We collectively call these methods prediction fusion methods.

2.2 Siamese network architecture

As shown in Fig. 5, our MultiTaskDeltaNet model consists of two main components: a Siamese architecture based on U-Net branches (although this backbone can be varied), and a set of fully convolutional layers (FCN) for the final change mask generation for each task. The model takes as input a pair of carbon gasification frames from the same region at times t and t' . The Siamese architecture features two U-Net branches that share an identical architecture and weights, and first extracts feature maps ($fm(t)$ and $fm(t')$) from each frame. These feature maps are then concatenated, and each FCN then processes the merged features to generate the final change detection output ΔA_1 and ΔA_2 , respectively.

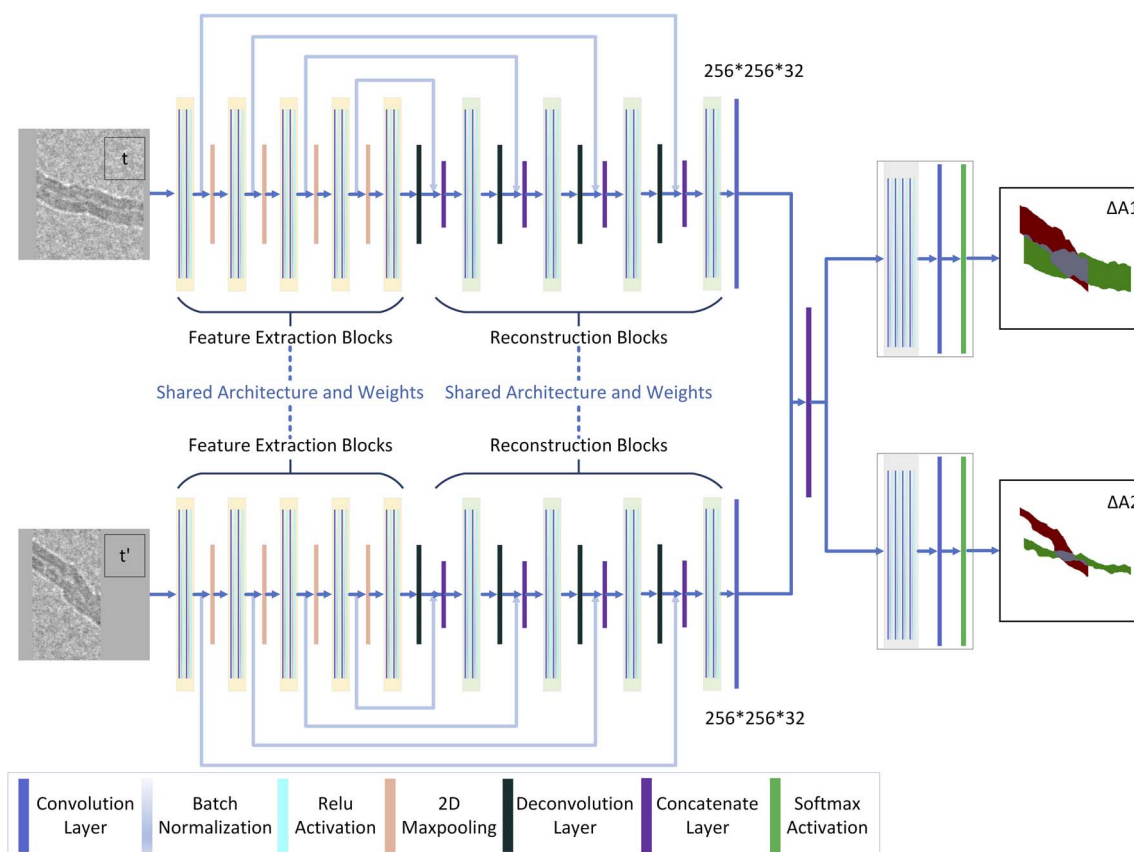


Fig. 5 Architecture of our MultiTaskDeltaNet model, which is trained to make change detection predictions. The Siamese branches each incorporate a U-Net backbone, which includes a feature extraction (encoder) section and a reconstruction (decoder) section. Additionally, there are skip connections between corresponding layers to enhance performance. The outputs of the Siamese branches are concatenated before they are input into fully connected layers for each task (A_1 change detection and A_2 change detection). Different types of layers are color-coded according to the legend.



We employ pre-training to enhance model performance by training a U-Net model with the same architecture as the backbone of the MTDN branches. This U-Net takes one labeled image frame of filament gasification as its input, and its output is the corresponding segmentation label.

2.3 Training objective

Our model employs focal loss⁵³ as the loss function to deal with the imbalance in change detection datasets between easy-to-classify background pixels and the smaller number of foreground pixels where changes may occur. The focal loss is a modification of the standard cross-entropy loss designed to address the class imbalance problem. It allows the model to concentrate more on the hard-to-classify and underrepresented classes while giving less attention to the majority of easily classified classes. The equation for the focal loss is as follows:

$$FL(p) = -\sum_{i=1}^N \alpha_i (1 - p_i)^\gamma \log(p_i) \quad (1)$$

where p_i is the predicted probability for the true class y_i for pixel i , α_i is a class weighting factor to ensure the loss is not dominated by the majority class, and γ is the focusing parameter, which controls the rate at which easy examples are down-weighted.

2.4 Implementation details

Model training was carried out on a Linux system, using Python 3.12, PyTorch 2.0, and CUDA 11.7. The hardware setup included an Nvidia GeForce A5000 GPU. During training, the input image size is set to 256×256 . For data augmentation, we use vertical and horizontal flips, rotations, image cropping, blurring, and color jittering. The optimizer used is AdamW with β_1 at 0.9, β_2 at 0.999, and a weight decay of 0.01. The learning rate scheduler decreases the learning rate linearly throughout the training epochs. The default number of epochs is 500, with an early stopping mechanism in place. The learning rate and batch size are determined through hyperparameter tuning using Ray Tune,⁵⁴ with the chosen values being 0.00095 for the learning rate and 16 for the batch size.

3 Results

We compare our results across four models: U-Net,¹⁷ which is lightweight and the most commonly used segmentation model in scientific applications such as biomedical image analysis;

our MTDN model trained from scratch, with U-Net as the backbone of its Siamese branches; and two variations of MTDN that initialize training with different pre-trained U-Net weights. All versions of MTDN are designed for change detection, and the simple transformation described in Section 2.1.4 is applied to convert the change detection results into corresponding segmentation results. For comparison, the U-Net baseline processes single frames to directly produce segmentation masks and does not use paired-frame or change-detection inputs. Consequently, all performance metrics are based on the final segmentation results.

3.1 Evaluation metrics

We use several evaluation metrics to quantitatively assess our model performance on the segmentation problem. For similarity measures, we include the F1 (Dice) score and Intersection over Union (IoU). These metrics are denoted with an upward arrow (\uparrow) to indicate that higher values represent better performance. The equations for the F1 Score and IoU are as follows:

$$F1 = \frac{2 \cdot TP}{2 \cdot TP + FP + FN} = \frac{2 \cdot |GT \cup Pred|}{|GT| + |Pred|} \quad (2)$$

$$IoU = \frac{TP}{TP + FP + FN} = \frac{|GT \cap Pred|}{|GT \cup Pred|} \quad (3)$$

The final F1 score we report is the macro-averaged F1 score, which computes the F1 score for each class individually and then takes a simple average across classes. Note that since we are only evaluating the final segmentation performance, there are only two classes for each reactivity descriptor, where the positive class corresponds to A_1 (or A_2), and the negative class corresponds to background. We report the macro-F1 score for A_1 and A_2 separately.

3.2 Quantitative results

Tables 2 and 3 compare the performance of our MTDN model and U-Net in predicting the reactivity descriptors A_1 and A_2 for the test set filaments 6 and 7 (recall Fig. 2). The best performance in each metric is indicated in bold.

The reactivity descriptor A_2 is significantly more challenging than A_1 to segment due to its small size and visual similarity to the background. Therefore, improving the prediction performance of A_2 is a key focus of our work. MTDN consistently and significantly outperforms U-Net across both metrics (F1 score and IoU), achieving a 10.22% improvement in F1 score and

Table 2 Performance comparison for A_1 in the test dataset (Filament IDs 6 and 7). Higher performance is highlighted in bold

Model	A_1 prediction			IoU (intersection over union) \uparrow		
	F1 score (dice score) \uparrow			IoU (intersection over union) \uparrow		
	Filament ID 6	Filament ID 7	Test total	Filament ID 6	Filament ID 7	Test total
U-Net	0.90293	0.97206	0.94102	0.83593	0.94673	0.89361
MTDN	0.91675	0.96746	0.94470	0.85614	0.93844	0.89964



Table 3 Performance comparison for A_2 in the test dataset (Filament IDs 6 and 7). Higher performance is highlighted in bold

Model	A_2 prediction					
	F1 score (dice score) \uparrow			IoU (intersection over union) \uparrow		
	Filament ID 6	Filament ID 7	Test total	Filament ID 6	Filament ID 7	Test total
U-Net	0.76477	0.7597	0.76276	0.67606	0.66955	0.67357
MTDN	0.85717	0.8211	0.84080	0.77654	0.73349	0.75665

a 12.34% improvement in IoU for total A_2 prediction. The most notable improvements are seen in IoU, which indicate that MTDN captures object boundaries with greater precision and achieves better overlap with ground truth labels. By contrast, traditional methods such as U-Net perform similarly to our MTDN model on the more straightforward A_1 prediction, although MTDN still achieves a slightly higher total test

performance. Despite the complexity of reactivity descriptor A_2 , we show in SI Table S1 that it is possible to reduce the training dataset by 40% (from 126 to approximately 76 images) while still achieving a Dice score of around 0.8, and the training dataset can be reduced by 50% while achieving the same performance as a U-Net model trained on the full dataset. These results suggest that our method might also potentially be applied

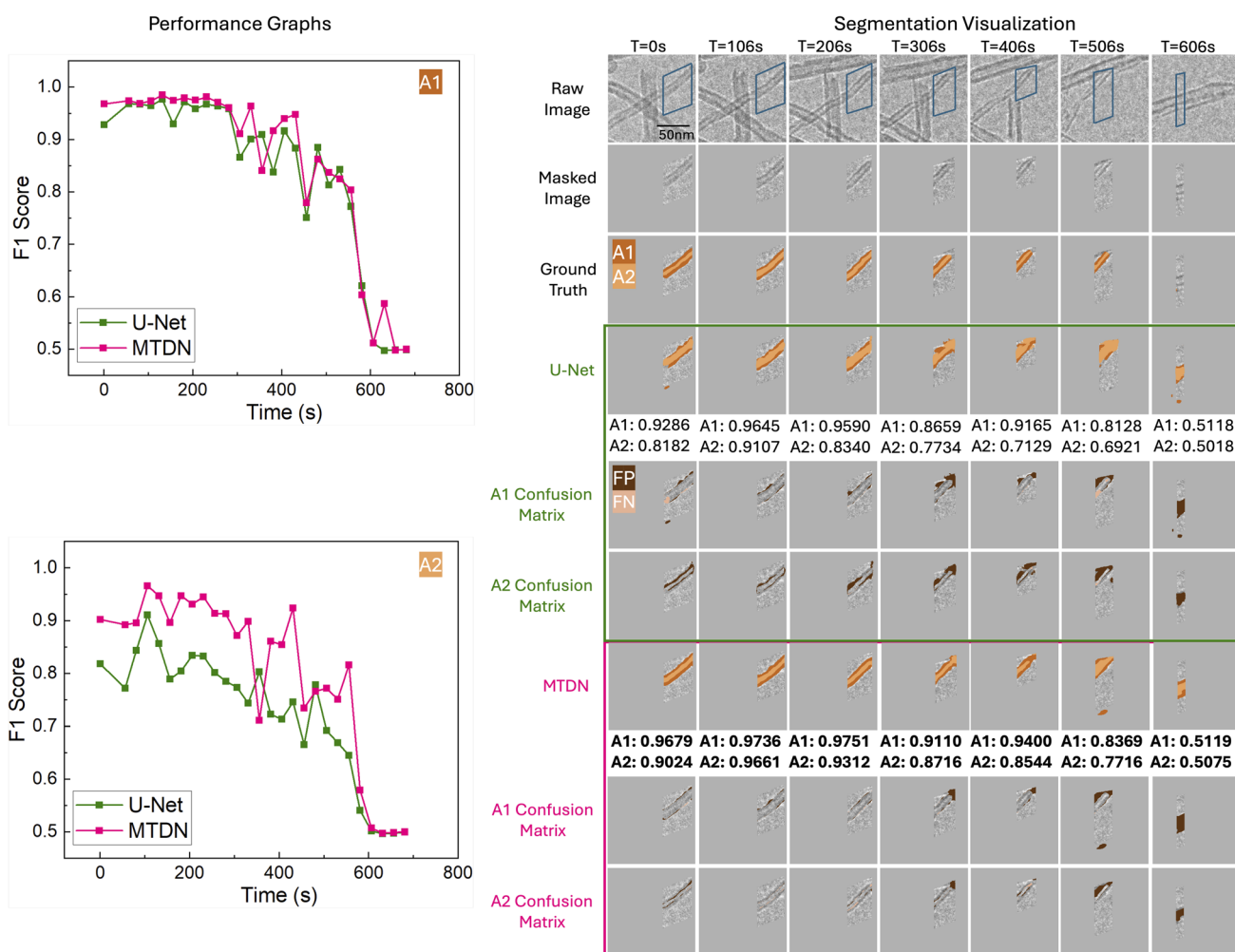


Fig. 6 F1 scores over time (in seconds) for each model for Filament ID 6. In the Performance Graphs (left), the green line represents the performance of U-Net, while the pink line indicates the performance of MTDN. In the Segmentation Visualization (right), there are three rows for each model. The first of these rows contains the model predictions for A_1 and A_2 , where A_1 includes both the dark and light orange regions, while A_2 corresponds to only the light orange region. The second and third rows correspond to the confusion matrices for the A_1 and A_2 predictions, respectively. In the confusion matrices, false positive (FP) regions are dark brown and false negative (FN) regions are light tan. The highlighted F1 scores demonstrate MTDN's consistently superior performance over time, particularly for A_2 .



effectively in other imaging modalities, such as atomic force microscopy or scanning tunneling microscopy, where acquiring large labeled datasets is more difficult.

To place these quantitative results in context, we consider the range of IoU values reported by other works attempting similar segmentation tasks on related types of TEM data. Recently, Yao *et al.*⁵⁵ demonstrated that U-Net models trained on simulated liquid-phase TEM data could effectively extract dynamic nanoparticle features from noisy video sequences. They report an optimal IoU of approximately 0.92 for high signal-to-noise ratio (SNR) images (dose rate = $10 \text{ e}^- \text{ \AA}^{-2} \text{ s}^{-1}$) and 0.90 for low SNR images (dose rate = $1 \text{ e}^- \text{ \AA}^{-2} \text{ s}^{-1}$). However, their datasets consist of high-contrast and relatively simple morphologies, even under low SNR conditions. Similarly, Lu *et al.*⁴⁵ proposed a semi-supervised segmentation framework for high-resolution TEM images of protein and peptide nanowires. With only eight labeled images per class, they achieved median Dice scores above 0.70 and IoU values ranging from 0.55 to 0.65 across various nanowire morphologies (*e.g.*, dispersed, percolated). Thus, the quantitative

performance of our MTDN is well within the higher range of performance on similar problems.

Our quantitative results highlight MTDN's advantage in segmenting smaller, more complex reactivity descriptors such as A_2 . To further validate the comparative performance of MTDN and U-Net on the test set, we assessed their performance on a frame-by-frame basis over time, confirming that MTDN consistently slightly outperforms U-Net on A_1 , and significantly outperforms U-Net on A_2 . These results are illustrated in Fig. 6 and 7 for Filament IDs 6 and 7, respectively. We note that both models initially achieve high F1 scores but experience a sharp decline after approximately 550 seconds. This decline occurs because A_1 and A_2 after 550 seconds are significantly smaller (indicating the filamentous carbon has been almost fully gasified) or almost gone, as illustrated in the Segmentation Visualization (right side of Fig. 6 and 7). Following convention, for the fully gasified A_1 or A_2 , the F1 score of the positive class is set to 0, resulting in a much lower macro-averaged F1 score at the end of the gasification reaction.

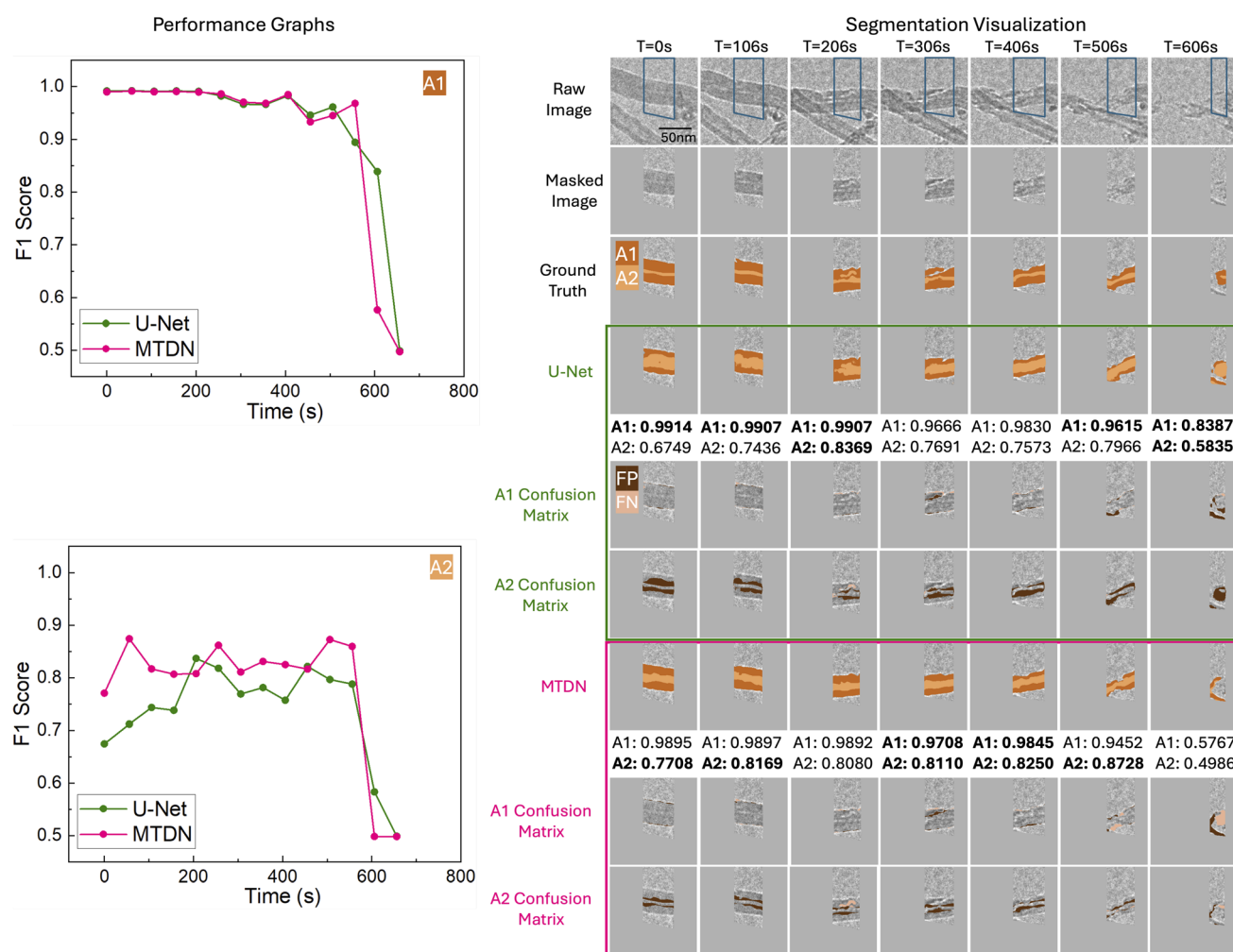


Fig. 7 F1 scores over time (in seconds) for each model for Filament ID 7. In the Performance Graphs (left side), MTDN (pink) achieves a similar F1 score for A_1 when compared to U-Net (green). However, MTDN maintains consistently higher F1 scores for A_2 . In the Segmentation Visualization (right side), we can see that MTDN shows better visual alignment with the ground truth.



3.3 Qualitative Results

Fig. 6 and 7 also visualize the differences between U-Net and MTDN predictions of A_1 and A_2 over time for Filament IDs 6 and 7. The raw frames, masked frames, ground truth, segmentation predictions, and confusion matrices are shown for timesteps spanning early, middle and late times in the ETEM carbon gasification videos. Note that in the visualized predictions, the reactivity descriptor A_2 is highlighted in the lighter color, while the reactivity descriptor A_1 corresponds to both the dark and light colors combined. As the filamentous carbon gasifies, segmentation becomes more challenging for all models, but MTDN continues to perform consistently better. In particular, MTDN tends to produce narrower, better predictions for A_2 compared to U-Net. This suggests that MTDN reduces false positive predictions, resulting in segmentation results that are more accurate and sharper, which is critically important for the area-to-volume conversion to quantify carbon volume changes for spatially-resolved *operando* ETEM characterization (Fig. 1).

For Filament ID 6 (Fig. 6), we observe from time step 306 s to 406 s that, compared to MTDN, U-Net is too sensitive to the differences in pixel intensity. In particular, U-Net tends to overpredict low-intensity areas as A_1 , whereas MTDN identifies A_1 more accurately. Additionally, from time step 306 s to 506 s, we encountered an overlap problem when an overlying carbon filament moved into proximity with the target filament, preventing us from fully excluding it by masking. U-Net incorrectly identifies all the carbon filaments as part of A_1 . In contrast, our model accurately distinguishes between the two separate carbon filaments and to a good extent correctly predicts A_1 and A_2 belonging to the target filament. Finally, at time step 606 s, an additional lower carbon filament appears in the masked region, while the target filament has been completely gasified so that the ground truth label is empty. In this situation, both U-Net and MTDN fail to track the correct filaments (although visually we can see that MTDN better captures the new filament). This failure reflects not a flaw of the model, but a necessary compromise to enable filament-specific gasification kinetic measurements that deconvolute the effects of size variation and distinct reaction pathways.

In Fig. 7, we again see that MTDN consistently outperforms U-Net across the entire gasification process for Filament ID 7, both quantitatively and visually. Similarly to before, towards the end of gasification at time step 606 s, a new lower carbon filament appears while only a tiny portion of the target filament

remains. U-Net tends to over-segment high-contrast areas, mistakenly identifying both carbon filaments. Meanwhile, MTDN predicts the emerging filament but omits the target one, resulting in MTDN having more false negatives than U-Net. In this instance, U-Net inadvertently achieves better quantitative results.

Overall, the analysis of filaments 6 and 7 confirms that MTDN maintains strong and stable performance in complex segmentation scenarios, especially for the challenging A_2 class. Its ability to produce precise segmentations with fewer false positives and better temporal consistency highlights its robustness compared to U-Net.

While our model demonstrates robust generalization across different filament morphologies and diameters, all training and test data were acquired under consistent imaging conditions on a single ETEM instrument. Future work will investigate model robustness across varying camera settings, electron dose rates, and TEM platforms, as well as pre-training strategies to improve cross-instrument generalization.

3.4 Ablation study

In this section, we study the relative importance of various components of our MTDN model: the performance gains from our multi-task formulation, the efficacy of pre-training the U-Net branches, and various fusion methods for transforming the change detection prediction to image segmentation results.

3.4.1 Multi-task training. We leverage the relationship between the A_1 and A_2 segmentation tasks to boost model performance using multi-task learning. In Table 4, we present comparative results between MTDN with multi-task training against a MTDN model that only undergoes single-task training. The single-task training includes one MTDN model focused solely on predicting A_1 (left columns of table) and another MTDN model focused solely on predicting A_2 (right columns of table). The multi-task model clearly performs better than the single-task models.

While multi-task learning is advantageous when segmentation targets share spatial and structural correlations (as with A_1 and A_2), the architecture may struggle with substantially different features due to potential negative transfer. We note from Table 4 that the single-task version still substantially outperforms U-Net on the more challenging A_2 , demonstrating that the core benefit of MTDN derives from reframing segmentation as change detection. For applications with

Table 4 Test performance of MTDN trained as a multi-task model versus MTDN trained as a single-task model on A_1 only or A_2 only and U-Net, which is single-task

Model	F1 score (dice score) \uparrow					
	A_1 prediction			A_2 prediction		
	Filament ID 6	Filament ID 7	Test total	Filament ID 6	Filament ID 7	Test total
U-Net (single-task)	0.90293	0.97206	0.94102	0.76477	0.75970	0.76276
MTDN (single-task)	0.88336	0.97039	0.93014	0.81126	0.81154	0.81152
MTDN (multi-task)	0.91678	0.96940	0.94588	0.83740	0.82362	0.83117



Table 5 Performance comparison of MTDN without weight initialization *versus* MTDN with U-Net backbone trained using A_1 weight initialization, and MTDN with U-Net backbone trained using A_2 weight initialization

Model	F1 score (dice score) \uparrow						Overall
	A_1 prediction			A_2 prediction			
	Filament ID 6	Filament ID 7	Test total	Filament ID 6	Filament ID 7	Test total	
MTDN_no_init	0.91678	0.96940	0.94588	0.83800	0.82295	0.83117	0.88853
MTDN_init ₁	0.92036	0.96679	0.94601	0.84970	0.82484	0.83866	0.89234
MTDN_init ₂	0.91675	0.96746	0.94470	0.85717	0.82110	0.84080	0.89275

morphologically distinct features, we recommend using the single-task version of MTDN, which retains the advantages of change-detection-based segmentation while avoiding potential negative transfer.

3.4.2 Pre-training of the U-Net backbone. We experimented with weight initialization for the Siamese branches using pre-trained U-Net models based on A_1 (MTDN_init₁) and A_2 (MTDN_init₂). Note that pre-training only utilized training filaments, and no validation or test filaments were seen during pre-training. After this step, we continued end-to-end training

of the full MTDN model, resulting in fine-tuning of these U-Net weights. Additionally, we conducted experiments without weight initialization.

We present the numerical results in Table 5 and the corresponding visualizations in Fig. 8. Our results indicate that pre-training the UNet to initialize our Siamese branches slightly enhances overall performance. Considering the overall F1 score, MTDN_init₂ is the best model. This is the final MTDN model that is reported in the Quantitative and Qualitative Results sections above. It is important to note that although we have

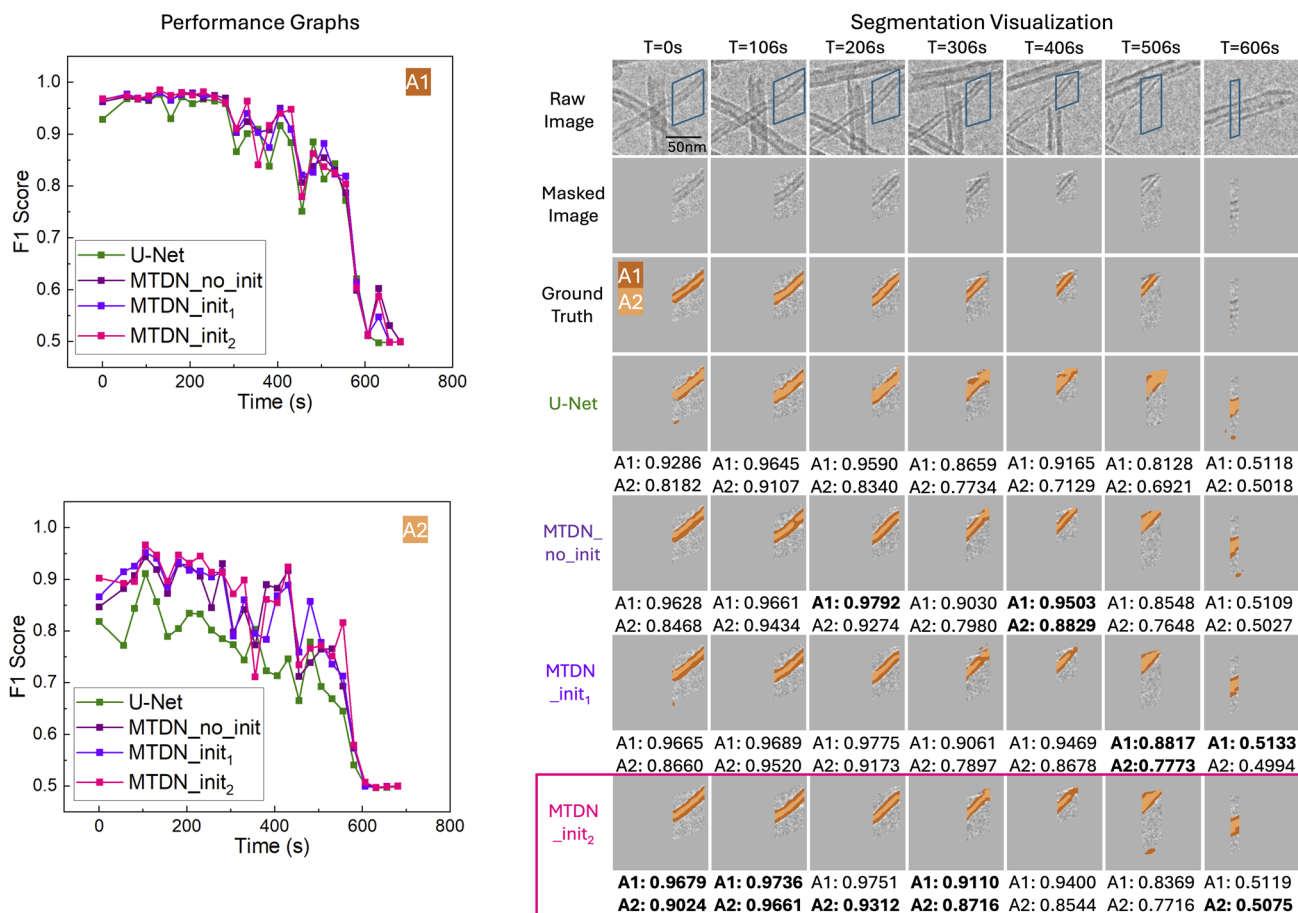


Fig. 8 F1 scores and visualization of segmentation predictions over time for each model on Filament ID 6. The F1 scores for the best model at each timestep and each reactivity descriptor (A_1 or A_2) are highlighted in bold. The various models achieve similar performance over time. We select the MTDN_init₂ model as the final MTDN model reported in the Results section, since higher performance on the challenging A_2 is more critical in this application.



Table 6 Performance comparison of different fusion methods for the change detection to image segmentation transformation for each model. The results are largely similar, showing that MTDN is robust to the choice of fusion method

Model	Fusion method	F1 score (dice score) \uparrow						Overall
		A_1 prediction			A_2 prediction			
		Filament ID 6	Filament ID 7	Test total	Filament ID 6	Filament ID 7	Test total	
MTDN_no_init	Backward	0.91678	0.96940	0.94588	0.83800	0.82295	0.83117	0.88853
	Consecutive	0.91801	0.96910	0.94638	0.83083	0.82597	0.82873	0.88756
	Ensemble	0.91699	0.96894	0.94566	0.83812	0.82491	0.83216	0.88891
	Forward	0.91798	0.96865	0.94604	0.83591	0.82599	0.83146	0.88875
MTDN_init ₁	Backward	0.92036	0.96679	0.94601	0.84970	0.82484	0.83866	0.89234
	Consecutive	0.92149	0.96622	0.94627	0.84588	0.82682	0.83744	0.89186
	Ensemble	0.92042	0.96598	0.94554	0.84982	0.82704	0.83976	0.89265
	Forward	0.92163	0.96562	0.94597	0.84781	0.82685	0.83852	0.89225
MTDN_init ₂	Backward	0.91675	0.96746	0.94470	0.85717	0.82110	0.84080	0.89275
	Consecutive	0.91840	0.96661	0.94512	0.85479	0.82291	0.84034	0.89273
	Ensemble	0.91677	0.96734	0.94458	0.85722	0.82107	0.84085	0.89272
	Forward	0.91738	0.96708	0.94481	0.85569	0.82105	0.83996	0.89239

employed a U-Net backbone for our Siamese branches, the MTDN model is compatible with any state-of-the-art encoder-decoder architecture. Given the limited amount of labeled data, a lightweight backbone such as U-Net is preferred. We acknowledge that alternative architectures such as DeepLabv3 may offer different trade-offs in accuracy and computational cost. Exploring these alternatives is planned for future work.

3.4.3 Change detection to segmentation transformation (prediction fusion). As discussed in Section 2.1.4, a variety of

fusion methods are possible to transform the change detection predictions to segmentation results. The quantitative performance and qualitative visualization of the different fusion methods are presented in Table 6 and Fig. 9. There is both high quantitative and visual similarity in the segmentation predictions across methods, suggesting that our MTDN framework is robust to the choice of prediction fusion method. For computational efficiency, we select MTDN_init₂ using backward fusion as our final MTDN model for which the performance is reported in the Quantitative

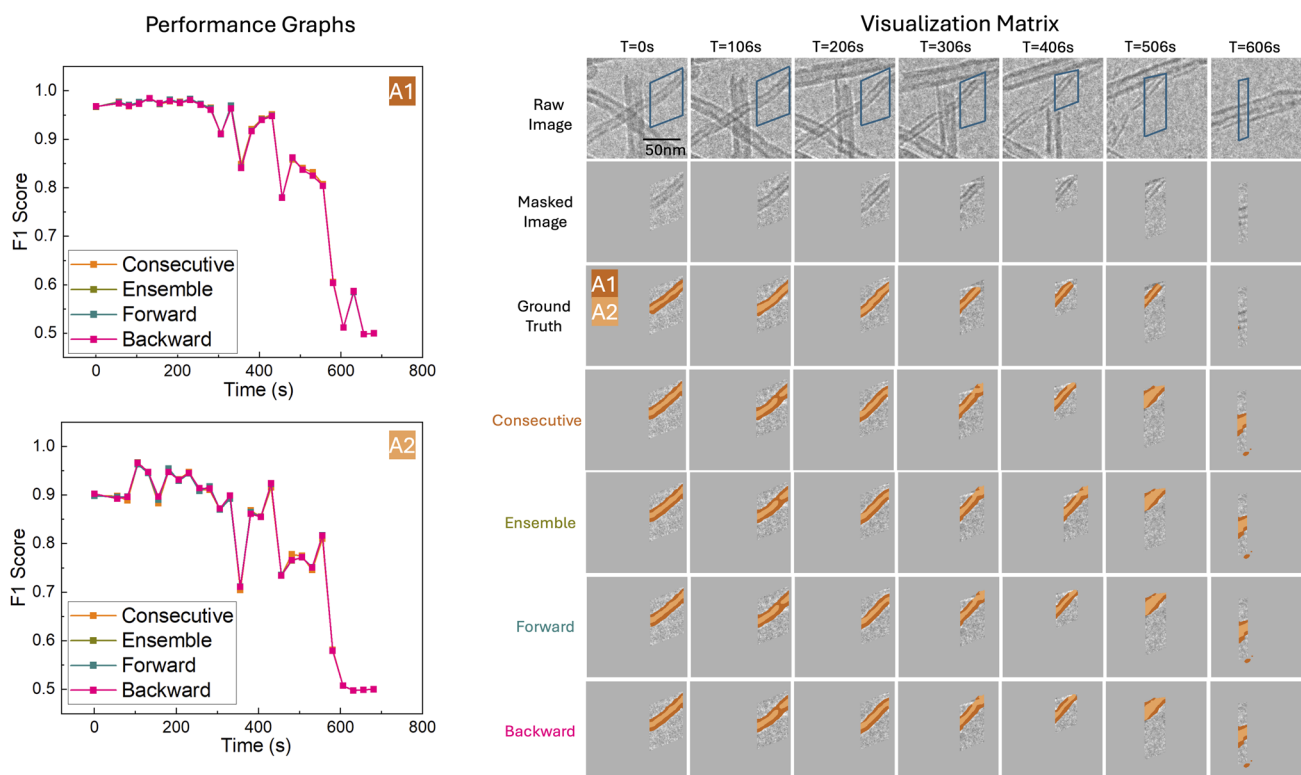


Fig. 9 Visual comparison of different prediction fusion methods on Filament ID 6. Visually, the results are quite similar.



and Qualitative Results sections. We note that the forward and consecutive fusion methods operate causally and support real-time inference, whereas backward and ensemble fusion require future frames and is best used for offline analysis.

4 Conclusions

In this work, we introduce MTDN, a novel deep learning framework that reframes semantic segmentation as a change detection task, enabling spatially-resolved *operando* ETEM characterization of filamentous carbon gasification, to accelerate the fundamental understanding of catalyst regeneration. By leveraging a Siamese U-Net architecture that takes pairwise data as input, MTDN efficiently utilizes limited training data, achieving high segmentation performance on complex reactivity descriptors. Critically, our prediction fusion methods convert change detection results into image segmentations quickly and efficiently, without suffering from error accumulation and without requiring additional manual labeling. Our model also benefits from a lightweight design, enabling flexible backbone replacement and efficient training. We further employ a multi-task learning strategy to enhance the model's ability to segment the two reactivity descriptors - the outer and inner regions of the carbon filament - simultaneously.

Extensive quantitative and qualitative analyses confirm that MTDN consistently outperforms traditional segmentation models such as U-Net, particularly in generalization and robustness across temporal variations and structural complexities. Ablation studies validate the impact of multi-task training, weight initialization with fine-tuning, and segmentation prediction fusion strategies, underscoring the effectiveness of our architectural and methodological choices.

Overall, MTDN accelerates the transformation of conventional *in situ* (E)TEM imaging into spatially-resolved *operando* (E)TEM characterization, by offering an automated approach to track the spatiotemporal evolution of (nano)materials with unprecedented speed, precision, and statistical rigor. This advance opens tremendous opportunities for mechanistic studies of solid-state reactions, where feature-specific reaction kinetics resolved at the nanometer scale can be directly correlated with their microstructural evolution. Looking ahead, this framework establishes a strong foundation for future research in deep learning-driven microscopy, particularly in domains where labeled data are scarce and small objects are inherently present.

Author contributions

Yushuo Niu: data curation, formal analysis, investigation, methodology, software, validation, visualization, writing – original draft. Tianyu Li: data curation, formal analysis, investigation, methodology, software, validation, visualization, writing – original draft. Yuanyuan Zhu: conceptualization, methodology, funding acquisition, project administration, resources, writing – review & editing. Qian Yang: conceptualization, methodology, funding acquisition, project administration, resources, supervision, writing – review & editing.

Conflicts of interest

There are no conflicts to declare.

Data availability

Data and source code for this article, as well as scripts to reproduce experiments, are available in the MultiTaskDeltaNet GitHub repository archived on Zenodo at <https://doi.org/10.5281/zenodo.16415665>.

Supplementary information (SI) with additional experimental results is available. See DOI: <https://doi.org/10.1039/d5dd00333d>.

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