STMF: A Spatio-Temporal Multimodal Fusion Model for Long-term Water Quality Forecasting

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Abstract—Water quality forecasting is a time series analysis task involving estimating future water conditions, vital in environmental management and pollution control. However, existing time series analysis methods focus only on historical observational data, neglecting information from other modalities, leading to incomplete feature extraction and affecting forecasting accuracy and robustness. In addition, the complex spatial dependencies between water quality monitoring stations and the nonlinear fluctuations in water quality indicators caused by meteorological factors present additional challenges. This work proposes a Spatio-Temporal Multimodal Fusion architecture for long-term water quality forecasting, named STMF, to address these issues. It first captures spatio-temporal dependencies by integrating temporal features with upstream-downstream relationships among monitoring stations. Then, STMF further designs a Low-rank Cross-modal Interaction Fusion (LRCIF) method, which fuses spatio-temporal features with precipitation features from the remote sensing image, as an additional modality, effectively leveraging complementary information from multiple data sources to enhance the accuracy and stability of water quality forecasting. Experimental results on real-world water quality datasets demonstrate that the proposed STMF significantly outperforms existing state-of-the-art methods in prediction accuracy. In particular, for long-term forecasting tasks with a 192-step horizon, STMF improves MSE and MAE by 14% and 12%, respectively, compared to unimodal models. It further validates the effectiveness of the multimodal fusion strategy. Overall, STMF offers an effective solution for water quality monitoring and management.

Index Terms—Water quality forecasting, multimodal fusion, spatio-temporal modeling, deep learning, smart cities.

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I. INTRODUCTION

Water quality forecasting is a time series analysis problem that predicts future trends based on historical water quality indicators. Accurate water quality forecasting can reveal the future changes in water quality over a given period, providing essential decision-making support for water resource management, pollution control, and the protection of aquatic ecosystems, aiding timely responses to environmental changes. However, water quality forecasting relies on historical monitoring data and is influenced by various factors. Fig. 1 illustrates the scenarios of water quality forecasting. Firstly, due to the spatial layout of monitoring stations, water quality observations often exhibit strong spatial dependencies. For instance, the monitoring values at the downstream station five may be influenced by the upstream stations two, three, and four. Secondly, meteorological factors such as precipitation can cause abrupt changes in water quality indicators, leading to nonlinear [1] variations. Therefore, effectively integrating spatio-temporal features and addressing sudden meteorological changes is a key challenge in improving the adaptability of water quality forecasting models.

Conventional statistical models, such as multiple linear regression (MLR) [2], prioritize linear relationships among variables and are inadequate in capturing correlations or nonlinear dynamics among water quality indicators. These models exhibit limited adaptability to the fluid nature of the aquatic environment, thereby constraining their accuracy and effectiveness in forecasting water quality. Additionally, mechanical models necessitate extensive theoretical knowledge in biology and environmental science, which renders them impractical for real-time water quality forecasting. Similarly, while random forest (RF) [3] can capture certain nonlinear relationships, it struggles to adapt to highly variable environmental conditions.

In contrast, deep learning methodologies have emerged as robust alternatives to traditional statistical and machine learning models, adeptly capturing the complex, nonlinear, and dynamic patterns in water quality data. Techniques, *e.g.*, Convolutional Neural Networks (CNNs) [4], Long Short-Term Memory (LSTM) networks [5], and Transformer [6] models demonstrate excellence in time series forecasting by elucidating intricate relationships and exhibiting strong generalization capabilities. These techniques display significant potential in water quality forecasting [7]–[9], yielding results surpassing conventional models. Despite their success, deep learning approaches face limitations as they rely only on time

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series data, neglecting other modalities such as meteorological and pollutant emissions, leading to incomplete environmental context and constrained forecasting accuracy.



Fig. 1. Real-world water quality forecasting scenarios.

Based on the above analysis, to predict future water quality changes more accurately, it is essential to incorporate the spatio-temporal dependencies and meteorological factors. This work proposes a novel water quality forecasting architecture, named <u>Spatio-Temporal Multimodal Fusion (STMF)</u>. It incorporates two key components: a spatio-temporal modeling module that captures upstream-downstream dependencies among monitoring stations, and a Low-rank Cross-modal Interaction Fusion (LRCIF) module that fuses spatio-temporal features with precipitation data from remote sensing images. These components jointly enhance the ability of the model to capture dynamic variations in water quality and improve forecasting accuracy. Main contributions of this work are summarized as:

- STMF is a novel spatio-temporal multimodal architecture for water quality forecasting. It captures spatiotemporal dependencies by extracting temporal dynamics and spatial correlations from hydrological time series. Unlike conventional spatio-temporal forecasting models that rely solely on time series data, STMF incorporates precipitation information from remote sensing images as an additional modality. This multimodal design allows the model to capture complex environmental influences more effectively, improving forecasting accuracy.
- 2) STMF incorporates LRCIF, which is designed to integrate spatio-temporal features with precipitation features from remote sensing image modality. This fusion method enables effective interaction between the two modalities by capturing both intra-modal and cross-modal dependencies. As a result, the complementary information from time series and remote sensing data is fully leveraged.
- 3) STMF is compared with six typical models across three real-world water quality datasets, and the experimental results demonstrate its superiority in long-term water quality forecasting. The average prediction accuracy of STMF improves by 22% compared to models relying solely on time series data and by 21% compared to spatiotemporal forecasting models.

The remaining sections of this work are organized as follows. Section II reviews the related work on time series forecasting, spatio-temporal modeling, and multimodal fusion. Section III describes the STMF components and the overall architecture. Section IV introduces experimental datasets and discusses comparative experiments. Finally, Section V concludes the work and outlines future research directions.

II. RELATED WORK

A. Time Series Forecasting

Time series forecasting methods [10]-[12] have become a prominent research area in deep learning. Studies have explored statistical, machine learning, and deep learning methods for time series forecasting. Traditional statistical methods, such as autoregressive integrated moving averages (ARIMA) [13], are widely applied due to their ability to model linear trends and seasonal patterns. However, the focus of ARIMA on linear relationships limits its ability to address complex and nonlinear dynamics often encountered in water quality forecasting. Machine learning techniques, such as support vector regression (SVR) [14], extend prediction capabilities by handling certain nonlinear relationships through kernel functions. However, SVR often struggles with the adaptability required for highly dynamic environmental conditions, limiting its suitability for real-time water quality applications. Deep learning models are better equipped to capture complex nonlinear relationships and long-term dependencies than statistical and traditional machine learning methods. Transformer-based models, in particular, have become mainstream in time series forecasting. For instance, Gao et al. [15] propose Di-Informer, an enhanced Informer-based GAN for missing-data imputation in mechanical bearing signals, leveraging ProbSparse selfattention and a binary mask to improve accuracy and fault diagnosis under varying missing data rates. Similarly, Assidiqie et al. [16] employ iTransformer for sea level forecasting in Bali, demonstrating its effectiveness over TCN and Transformer models in handling univariate time series data.

Despite their strengths, they rely solely on historical time series data. This work introduces an innovative approach by incorporating multimodal fusion into time series prediction. Precipitation remote sensing image features are utilized to supplement time series data, enabling a more comprehensive understanding of potential factors influencing water quality changes. This multimodal approach facilitates multidimensional analysis and significantly enhances the accuracy of water quality forecasting. It effectively addresses the limitations of single time series models in managing complex environmental factors, ultimately improving prediction reliability.

B. Spatio-Temporal Forecasting

Spatio-temporal modeling is crucial in capturing spatial and temporal dependencies, making it indispensable for dynamic applications, *e.g.*, traffic flow forecasting [17], air quality monitoring, and water quality forecasting. Spatio-temporal models enhance adaptability and prediction accuracy in complex realworld scenarios by integrating spatial relationships with temporal trends. For instance, Zheng *et al.* [18] propose a Spatio-Temporal Joint Graph Convolutional Network (STJGCN) for

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traffic forecasting, which utilizes both predefined and adaptive spatio-temporal joint graphs to model dynamic correlations, thereby improving prediction accuracy in complex road networks. Likewise, Wu et al. [19] introduce a Hierarchical Spatio-Temporal Attention (HSTA) model, combining graph attention networks for spatial interactions and multi-head attention for temporal dependencies, achieving state-of-the-art results in trajectory prediction tasks. Li et al. [20] propose a Bayesian Spatio-Temporal Graph Convolutional Network (DB-STGCN) for railway train delay prediction, integrating a dynamic Bayesian network with an attention-based spatiotemporal graph convolutional network. It identifies delay patterns, constructs dynamic causality graphs, and models spatiotemporal dependencies to enhance prediction accuracy. Du et al. [21] propose a hybrid spatio-temporal response prediction model that combines CNNs for spatial feature extraction and Bi-LSTMs for temporal modeling, enabling accurate prediction of structural responses from excitations at multiple points.

Unlike the aforementioned models, this work builds upon upstream and downstream monitoring stations' dependencies and spatial distribution characteristics. In addition to traditional spatio-temporal forecasting, STMF also incorporates the influence of precipitation meteorological factors on water quality changes, further integrating spatio-temporal information with remote sensing precipitation data, thereby providing a more comprehensive understanding of spatio-temporal dynamics. This innovation enables the model to significantly improve the accuracy and adaptability of water quality predictions under complex environmental conditions.

C. Multimodal Fusion

Multimodal fusion methods have received significant attention in various fields due to their ability to integrate complementary data from different modalities. These methods are widely applied in areas that include the integration of vision languages, sentiment analysis, and forecasting tasks. Specifically, in forecasting, multimodal approaches are effective in improving prediction accuracy by combining data from multiple sources. Yang et al. [22] propose the Multiscale Inverted Transform Network for online oil monitoring. It integrates multimodal sensor data and uses a multiscale module for enhanced feature extraction. It outperforms traditional models in forecasting accuracy, especially in handling unknown variables. Jiang et al. [23] propose a multimodal CNN-GNN hybrid framework for mobile traffic prediction, integrating SMS, call, and internet data. Using ConvLSTM and Adaptive GCN, the model captures spatio-temporal dependencies and outperforms several baseline methods in real-world experiments. Lv et al. [24] propose a learning autoencoder diffusion model for multimodal pedestrian trajectory prediction, combining pedestrian-group relationships with variational autoencoders and diffusion models. It outperforms several stateof-the-art models, enhancing prediction accuracy and real-time performance on public datasets. Guan et al. [25] propose a multimodal Transformer-based model for egocentric early action prediction, which integrates visual data with sensor data and motion data. The model employs a two-stage optimization process to enhance the correlation between observed and unobserved video segments, improving prediction accuracy.

Unlike the above studies, this work introduces the Lowrank Cross-modal Interaction Fusion (LRCIF) method in the multimodal fusion module of STMF, which integrates spatiotemporal dependencies with precipitation remote sensing images. It first captures the cross-modal interactions between the two modalities, effectively combining their information. The interacted features are then decomposed using low-rank decomposition, which reduces computational complexity. LRCIF effectively combines multiple data sources, enabling the model to capture both the temporal evolution of water quality and the influence of precipitation environmental factors. This unique fusion strategy significantly enhances the accuracy and adaptability of long-term water quality forecasting by providing a more comprehensive understanding of water quality dynamics.

III. PROPOSED METHODOLOGY

This section presents the overall framework of the proposed STMF, highlighting its core components and their interactions. The modal feature extraction module is explained, which independently processes the time series and remote sensing images to extract relevant features from each modality. The spatio-temporal modeling module is then discussed. It focuses on how it captures complex spatial relationships among water quality monitoring stations, thereby enhancing the model's ability to understand spatio-temporal dependencies of water quality changes. Finally, the multimodal fusion module introduces LRCIF, which integrates spatio-temporal features with the precipitation features from remote sensing images.

A. Overall Framework

Fig. 2 shows the overall architecture of STMF. STMF receives parallel inputs from the remote sensing image modality X_r and the hydrological time series modality X_t . In the feature extraction module, the hydrological time series undergoes batch normalization [26] and embedding [27] before being input into TimesNet to extract temporal features F_t . The remote sensing image is processed with ResNet101 to extract image features F_r . In the spatio-temporal modeling module, GCNs take the temporal features F_t , and the adjacency matrix representing spatial information from water quality monitoring stations as inputs, producing spatio-temporal features F_{st} , that capture spatial relationships. Then, in the multimodal fusion module, LRCIF is applied to perform deep cross-modal interaction between the spatio-temporal features F_{st} and the precipitation features F_r , resulting in the fused representation F_{str} . Finally, in the prediction module, the model generates the final forecasting results based on F_{str} through projection and de-normalization.

B. Feature Extraction Module

1) Temporal Feature Extraction: Hydrological time series exhibit overlapping periodicities (*e.g.*, daily, monthly, annual), influenced by short-term intraperiod variations and long-term interperiod trends. To better capture these complexities, the 1D

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Fig. 2. Overall framework of STMF.

time series is transformed into a 2D representation, integrating both variations and overcoming the limitations of the original 1D space.

The original 1D arrangement for time series data is denoted as $\mathbf{X}_{1D} \in \mathbb{R}^{T \times C}$, where *T* represents the length and *C* represents recorded variables. The time series is analyzed in the frequency domain using the Fast Fourier Transform (FFT) [28] to identify trends and patterns in the inter-period variation. This process is given as:

$$\mathbf{A} = \operatorname{Avg}\left(\operatorname{Amp}\left(\operatorname{FFT}(\mathbf{X}_{\mathrm{lD}})\right)\right)$$
(1)

$$\{f_1, \cdots, f_k\} = \mathbb{N}(\mathbf{A}), \ f_* \in \{1, \cdots, [\frac{T}{2}]\}$$
 (2)

$$p_i = \left| \frac{T}{f_i} \right|, \ i \in \{1, \cdots, k\}$$
(3)

where $FFT(\cdot)$ and $Amp(\cdot)$ represent the FFT and the calculation of amplitude values, respectively. $\mathbf{A} \in \mathbb{R}^T$ denotes the amplitude calculated at each frequency, which is obtained by the average value $Avg(\cdot)$ from C dimensions. $N(\cdot)$ indicates the process of selecting k periods. In addition, due to the sparsity of the frequency domain and to reduce noise introduced by insignificant high frequencies, where the top k frequencies are chosen to minimize the noise impact.

Based on the selected top k frequencies $\{f_1, \dots, f_k\}$ and their corresponding period lengths $\{p_1, \dots, p_k\}$, the 1D time series $\mathbf{X}_{\text{ID}} \in \mathbb{R}^{T \times C}$ can be transformed into multiple 2D tensors, *i.e.*,

$$\mathbf{X}_{2\mathrm{D}}^{i} = \mathbf{S}_{p_{i},f_{i}}\left(\mathbf{P}(\mathbf{X}_{\mathrm{ID}})\right), i \in \{1,\cdots,k\}$$

$$(4)$$

where P represents padding, and $P(\cdot)$ expands the time series along the temporal dimension by padding with zeros, ensuring uniformity and compatibility with S_{p_i,f_i} . S represents the reshape operation that fills time series data into a 2D tensor. p_i and f_i represent the numbers of rows and columns of the 2D tensor, respectively.

Finally, by leveraging the selected frequencies and estimated periods, a set of tensors $\mathbf{X}_{2D}^1, \dots, \mathbf{X}_{2D}^k$ are obtained through the fusion of remote sensing images and hydrological time series.

These tensors represent k distinct temporal 2D variations generated across different periods.

Fig. 3 shows the structure of TimesBlock. It is constructed as a residual connection [29]. For layer l of TimesNet [30] with the input \mathbf{X}_{1D}^{l-1} , the connection process is represented as:

$$\mathbf{X}_{\mathrm{lD}}^{l} = \mathbf{O}\left(\mathbf{X}_{\mathrm{lD}}^{l-1}\right) + \mathbf{X}_{\mathrm{lD}}^{l-1}$$
(5)

where $O(\cdot)$ denotes the TimesBlock module.



Fig. 3. Structure of TimesBlock.

After passing through all TimesBlock layers, the resulting 2D representations are aggregated back into a 1D representation. This is achieved by amplitude-based weights:

$$\mathbf{X}_{1\mathrm{D}} = \sum_{i=1}^{k} \widehat{\mathbf{Y}}_{f_i} \times \widehat{\mathbf{X}}_{1\mathrm{D}}^i \tag{6}$$

where $\hat{\mathbf{Y}}_{f_i}$ represents the normalized importance of each frequency, computed through Softmax based on the amplitude values, and $\hat{\mathbf{X}}_{1D}^i$ is the 1D representation derived from the corresponding 2D tensor.

2) Precipitation Feature Extraction: This work adopts ResNet101 [31] to extract features from remote sensing precipitation images. Compared to other shallow networks, ResNet101 is both deeper and more computationally efficient. In particular, the bottleneck structure of ResNet101 reduces the computational complexity by reducing the number of channels while maintaining the feature expression capability. In addition, the hierarchical feature extraction capability of ResNet

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101 can comprehensively capture complex characteristics of remote sensing precipitation images from the low-level edge information to the high-level semantic information, and it is especially good at handling multi-scale and multi-level data. Therefore, ResNet 101 is chosen as the backbone network for feature extraction to fully use its deep and highly robust feature representation capability, thus providing a feature base with diversity and discriminative properties for subsequent tasks.

C. Spatio-Temporal Modeling Module

Many studies formulate traffic forecasting and other tasks as spatio-temporal graph modeling problems. The basic assumption is that the state of each node is influenced by information from its neighboring nodes. This work applies the spatiotemporal modeling method to the water environment domain to explore the spatio-temporal characteristics of water quality monitoring data. Firstly, since the water quality measurement of each monitoring station is affected by other upstream and downstream monitoring stations, this work constructs an adjacency matrix based on spatial geographic relationships of water quality monitoring stations to represent spatial correlations among monitoring stations. The adjacency matrix is calculated as:

$$A_{i,j} = \exp\left(-\frac{\operatorname{dist}(s_i, s_j)^2}{\sigma^2}\right) \tag{7}$$

where dist (s_i, s_j) represents the geographic distance between station s_i and s_j , σ is the standard deviation of distances, and $A_{i,j}$ denotes the spatial edge weight between stations. This adjacency matrix, based on a Gaussian kernel function [32], effectively captures spatial interactions between water quality monitoring stations.



Fig. 4. Spatio-temporal modeling.

To further leverage information from temporal neighboring nodes, this work connects each node with its state in adjacent time steps through temporal edges, thereby constructing a spatio-temporal graph. As shown in Fig. 4, taking three water quality monitoring stations as an example, the constructed spatio-temporal relationship diagram visually demonstrates the combination of spatial and temporal edges. In the spatiotemporal graph, the spatial dependencies of water quality monitoring stations are reflected, and the temporal dependencies across different time steps are reflected.

After constructing the spatio-temporal graph, a GCN [33] is adopted to model the spatio-temporal graph, achieving a compelling fusion of spatial and temporal features. Through

the feature propagation process of multiple GCN layers, the model can capture spatial correlations among stations and learn the dynamic variations of stations by incorporating temporal features. This spatio-temporal fusion mechanism enables the model better to capture the complex characteristics of hydrological time series, providing more robust support for water quality forecasting.

D. Multimodal Alignment and Fusion

1) Multimodal Alignment: Temporal and spatial alignment is essential for effective multimodal data fusion. Temporal alignment is achieved by synchronizing the timestamps of remote sensing precipitation images and water quality time series, enabling pointwise comparability. Spatial alignment involves mapping both datasets to a unified geographic coordinate system, ensuring that precipitation data accurately correspond to water quality observations. During feature fusion, the proposed LRCIF module dynamically adjusts fusion weights based on inter-modal interactions, promoting alignment in the shared feature space and enhancing the integration of features from different modalities.

2) Low-rank Cross-modal Interaction Fusion: Singlemodality data often provides limited and context-specific information representations. Therefore, multimodal data fusion has become essential for achieving more comprehensive and reliable representations in environmental monitoring and analysis. In this context, LRCIF is introduced to capture water quality variations by fusing spatio-temporal features from hydrological time series (X_{st}) with precipitation features from remote sensing images (X_r) . Fig. 5 demonstrates the process of fusing two modalities through LRCIF. Specifically, the module first captures cross-modal dependencies between the spatiotemporal and precipitation features, and then applies a lowrank decomposition to obtain the final fused representation. This strategy improves forecasting accuracy and offers a solid foundation for real-world water environment management.

Previous studies employ the Cross-Attention (CA) mechanism to model cross-modal dependencies. However, directly computing pairwise similarities in a shared feature space may introduce instability due to inherent differences between modalities. To address this, the Cross-Diffusion Attention (CDA) mechanism [34] is proposed to better capture inter-modal dependencies and enable bidirectional information propagation. By integrating complementary information from both modalities, CDA enhances fusion stability and facilitates the construction of more robust multimodal representations. Building on this idea, LRCIF first calculates intra-modal similarity matrices S_r and S_{st} through self-attention mechanisms [35], which are then normalized as:

$$\hat{S}_r = D_r^{-\frac{1}{2}} S_r D_r^{-\frac{1}{2}} \tag{8}$$

$$\hat{S}_{st} = D_{st}^{-\frac{1}{2}} S_{st} D_{st}^{-\frac{1}{2}} \tag{9}$$

where D_r and D_{st} are degree matrices. Cross-modal similarity matrices $S_{r \to st}$ is defined as:

$$S_{r \to st} = \epsilon \cdot \hat{S}_r \hat{S}_{st}^T + (1 - \epsilon) \cdot L \tag{10}$$

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Fig. 5. Process of fusing two modalities through LRCIF

$$U_{r \to st} = S_{r \to st} V_{st} \tag{11}$$

where $L=S_r+S_{st}$, and $\epsilon \in (0,1)$ represent the balancing hyperparameter. V_{st} denotes the value matrix from the QKV decomposition of the spatio-temporal modality X_{st} and $U_{r \to st}$ is the resulting cross-modal representation of modality X_r .

Similarly, $S_{st \to r}$ and $U_{st \to r}$ can be obtained. By performing bidirectional interactions between X_{st} and X_r , we obtain the sets of representations $U_r, U_{r \to st}$ for modality X_r and $U_{st}, U_{st \to r}$ for modality X_{st} . These representations capture the mutual influence and dependencies between the spatiotemporal features and precipitation features. By combining these representations, more robust features denoted as M_r and M_{st} are obtained, *e.g.*

$$M_r = f_r(U_r \| U_{r \to st}) \tag{12}$$

$$M_{st} = f_{st}(U_{st} \| U_{st \to r}) \tag{13}$$

where \parallel represents the concatenation along the channel dimension, while $f_r(\cdot)$ and $f_{st}(\cdot)$ are two distinct 1×1 convolutional layers with separate parameters.

After obtaining the refined features M_r and M_{st} , these features are restructured into a high-dimensional tensor Zto integrate complementary information from both modalities while preserving their individual characteristics. The process is illustrated by the following formula:

$$\mathcal{Z} = M_r \bigotimes M_{st} \tag{14}$$

where \bigotimes represents the tensor outer product. This tensor forms the foundation for efficient modality fusion. The input tensor \mathcal{Z} is then passed through a linear layer $g(\cdot)$ to produce a vector representation:

$$h = g(\mathcal{Z}; \mathcal{W}, b) = \mathcal{W} \cdot \mathcal{Z} + b \tag{15}$$

where W is the weight of the layer and b is the bias.

To avoid the high computational cost of directly generating \mathcal{Z} , the original tensor \mathcal{W} is decomposed into m rank decomposition factors $\{\mathbf{w}_{r}^{(i)}\}_{i=1}^{m}$ and $\{\mathbf{w}_{st}^{(i)}\}_{i=1}^{m}$. The decomposition for these two input modalities is expressed as:

$$\mathcal{W} = \sum_{i=1}^{m} (\mathbf{w}_{r}^{(i)} \bigotimes \mathbf{w}_{st}^{(i)})$$
(16)

Then, by substituting (16) into (15), the fused representation is computed as:

$$h = \left(\sum_{i=1}^{m} w_r^{(i)} \bigotimes w_{st}^{(i)}\right) \cdot \mathcal{Z}$$

$$= \left(\sum_{i=1}^{m} w_r^{(i)} \cdot M_r\right) \circ \left(\sum_{i=1}^{m} w_{st}^{(i)} \cdot M_{st}\right)$$
(17)

where \circ represents the element-wise product. As shown in (14), \mathcal{Z} is constructed from M_r and M_{st} , following the same structural pattern as the low-rank decomposition of \mathcal{W} in (16), and thus can also be decomposed in parallel. This operation integrates features from both modalities to produce the output vector h.

E. Training Process

Algorithm 1 shows the training process of STMF. Specifically, Lines 2-4 extract multi-source features from the input data, generating the spatio-temporal feature F_{st} and the precipitation feature F_r . Lines 5-9 perform cross-modal interaction between F_{st} and F_r , capturing both intra-modal and cross-modal dependencies to enrich the feature representations. Line 10 fuses the interacted features M_{st} and M_r with low-rank decomposition to obtain the unified feature representation F_{str} . Lines 11-14 complete the forward computation and parameter optimization of STMF, obtaining the final prediction result Y.

IV. PERFORMANCE EVALUATION

A. Dataset Description and Preprocessing

1) Dataset Description: Three real-world water quality datasets are selected to verify the effectiveness of STMF, *i.e.*, Beijing-Tianjin-Hebei (BTH), Beijing, and Alabama. Table I provides an overview of these datasets. The dataset is split into training, validation, and testing sets with a ratio of 7:1:2. Specifically, the BTH and Beijing datasets are derived from publicly available data released by China's National Automatic Surface Water Quality Monitoring Stations, covering the period from Jan. 1, 2019, to Dec. 31, 2022. Each dataset consists of 8,766 samples collected at 4-hour intervals. The BTH dataset contains Total Nitrogen (TN) data from

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Algorithm 1 Training process of STMF

Input: Water quality time series (X_t) , remote sensing precipitation images (X_r) , Adjacency Matrix (A)

Output: Prediction result Y

- 1: for each epoch do
- 2: Generate temporal feature F_t via 2D-time variations.
- 3: Generate spatio-temporal feature F_{st} by feeding F_t and A into GCN.
- 4: Generate precipitation feature F_r from remote sensing images with ResNet101.
- 5: Feed F_{st} and F_r into the multimodal fusion module LRCIF.
- 6: Compute normalized intra-modal similarity matrices \hat{S}_r and $\hat{\beta}_r$
- S_{st} using self-attention mechanism in (8) and (9). 7: Compute cross-modal similarity matrices $S_{r \to st}$ and $S_{st \to r}$ in (10).
- 8: Generate cross-modal representations $U_{r \to st}$ and $U_{st \to r}$ with $S_{r \to st}$ and $S_{st \to r}$ in (11).
- 9: Generate precipitation interaction Feature M_r and spatiotemporal interaction feature M_{st} by concatenation and convolutional layer in (12) and (13), respectively.
- 10: Generate the final fused feature F_{str} by combining M_r and M_{st} with low-rank factor decomposition in (14)-(17).
- 11: Generate the final prediction result *Y* with projection and denormalize
- 12: Compute MSE loss.
- 13: Apply BPTT to backpropagate gradient.
- 14: Train STMF for minimizing the loss with the Adam optimizer.
- 15: end for

24 monitoring stations, while the Beijing dataset includes Dissolved Oxygen (DO) data from 6 stations. Fig. 6 illustrates the spatial distribution of water quality monitoring stations in the BTH region. The Alabama water quality dataset consists of 19,863 samples collected from 5 stations in Alabama, USA, from Jan. 1, 2021, to Dec. 31, 2022, with data recorded hourly. Additionally, we introduce two additional precipitation remote-sensing image datasets to capture the spatial and temporal dynamics of water quality. The first dataset covers the BTH region and corresponds to both the BTH and Beijing datasets. The second dataset covers the Alabama region and corresponds to the Alabama water quality dataset. The precipitation remote sensing images are obtained from the Goddard Center for Earth Science Data and Information Services (NASA). These images have 30-minute temporal and $0.1 \times 0.1^{\circ}$ spatial resolution, providing high-resolution global precipitation data. Fig. 7 shows the precipitation remote sensing images in the BTH region.

TABLE I Dataset Parameters

Darameter		Datasets	
1 drameter	BTH	Beijing	Alabama
Station number	24	6	5
Sampling frequency	4 hours	4 hours	1 hour
Data length	8,766	8,766	17,520
Water indicator	TN	DO	DO

2) Dataset Preprocessing: The raw data from water quality monitoring stations often contains missing values, which may arise due to unpredictable weather or equipment malfunctions. To handle these missing values, linear interpolation [36] is applied by estimating the missing values based on a linear





Fig. 6. The spatial distribution of water quality monitoring stations in the BTH region.

Fig. 7. Precipitation remote sensing images in the BTH region.

relationship between adjacent known data points. Since the occurrence of missing values is rare and sparsely distributed across the dataset, this simple yet efficient method is sufficient for accurate imputation without causing significant computational overhead. In addition, the precipitation remote sensing images undergo several preprocessing steps to ensure their suitability for subsequent analysis. First, the images are denoised with the median filtering, which removes noise while preserving important details. Then, the pixel values are normalized to the range of [0, 1] for consistency. To meet model input requirements, all images are resized to 224×224 pixels. Finally, the spatial coordinates of the images are aligned with those of the water quality data to maintain spatial consistency.

B. Evaluation Metrics

To comprehensively evaluate the performance of the proposed STMF, Mean Squared Error (MSE) and Mean Absolute Error (MAE) are adopted as evaluation metrics. MSE is more sensitive to large errors, which makes it effective in capturing significant deviations between predicted and true values, while emphasizing larger prediction errors. In contrast, MAE provides a straightforward interpretation of the average error magnitude by measuring the absolute differences between predicted and true values. By combining these two metrics, the evaluation offers a thorough understanding of the model's accuracy and robustness.

C. Hyperparameter Settings

The performance of STMF is influenced by several key hyperparameters, including batch size, input sequence length (S), the number of GCN layers (G), the number of attention heads (H), and the low-rank decomposition factor (R) in LRCIF. These parameters are tuned through systematic experiments. STMF is trained using the Adam optimizer with an initial learning rate of 0.0001 for a total of ten epochs, with early stopping applied using a patience of seven epochs.

The input sequence length S plays a critical role in capturing temporal dependencies. Short sequences may overlook long-term patterns, while overly long sequences may introduce

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noise or lead to overfitting. Table II presents the prediction results under different input lengths, and the results show that S=48 yields the best performance.

The batch size also affects both convergence behavior and generalization. Smaller batch sizes tend to provide faster updates and potentially better generalization but may slow down convergence. Larger batch sizes offer more stable gradients and faster training but consume more memory. Table III shows that a batch size of 32 strikes an effective balance between efficiency and stability.

The number of attention heads (H), low-rank decomposition factor (R) in the LRCIF module, and the number of GCN layers (G) are tuned jointly to balance model expressiveness and computational efficiency. Specifically, increasing the number of attention heads H allows the model to attend to interactions from multiple subspaces, thereby capturing more diverse cross-modal relationships. However, an excessive number of heads can lead to redundant computation and higher resource demands. Likewise, the low-rank factor R controls the expressiveness of the fusion tensor. A larger R enables modeling more complex inter-modal dependencies but comes at the cost of increased computation. The number of GCN layers G influences the receptive field for spatial relationships. While deeper GCNs help capture broader spatial dependencies across monitoring stations, too many layers may cause oversmoothing and degrade performance. The optimal values of H, R, and G are selected based on experimental evaluations over multiple candidate settings, specifically $H \in \{2, 4, 8\}$, $R \in \{4, 8, 16\}$, and $G \in \{1, 2, 3\}$. Table IV shows that STMF achieves the best prediction accuracy when H, R, and G are set to 4, 4, and 2, respectively.

TABLE II MSE with different input sequence length

Input sequence length (S)		Datasets	5
input sequence lengui (5)	BTH	Beijing	Alabama
24	0.415	0.617	0.156
32	0.414	0.613	0.152
48	0.412	0.610	0.150
96	0.418	0.621	0.160

TABLE III MSE with different batch size

Batch size	Datasets						
Datell Size	BTH	Beijing	Alabama				
16	0.417	0.626	0.155				
32	0.412	0.610	0.150				
64	0.413	0.612	0.156				
128	0.414	0.625	0.153				

D. Benchmark Models

To verify the effectiveness of STMF, six baseline models are selected for comparison, which include PatchTST, Autoformer, and FEDforme representing Transformer-basedmodels, Dlinear representing MLP-based approaches, STSGCN and AST-GCN representing spatio-temporal forecasting models. The benchmark methods are listed as follows.

 $\begin{tabular}{l} TABLE \ IV \\ PREDICTION \ RESULTS \ OF \ STMF \ WITH \ DIFFERENT \ H, \ R \ AND \ G \end{tabular}$

(H, R, G)	MSE	MAE
(2, 4, 1)	0.435	0.391
(2, 8, 2)	0.426	0.375
(2, 16, 3)	0.420	0.367
(4, 4, 1)	0.428	0.382
(4, 4, 2)	0.412	0.363
(4, 4, 3)	0.419	0.365
(4, 8, 1)	0.424	0.373
(4, 8, 2)	0.418	0.365
(4, 16, 3)	0.422	0.372
(8, 4, 1)	0.430	0.384
(8, 8, 2)	0.421	0.370
(8, 16, 3)	0.423	0.367

- 1) PatchTST [37]. It utilizes patches to capture local patterns in the time series data.
- Autoformer [38]. It introduces a decomposition-based transformer architecture to capture long-term dependencies and seasonal trends.
- FEDformer [39]. It adopts frequency-enhanced block wise decomposition to jointly model global and local temporal dynamics.
- 4) DLinear [40]. It uses a simple linear model to forecast long-term trends with high computational efficiency.
- STSGCN [41]. It models both spatial and temporal dependencies synchronously instead of treating them separately.
- ASTGCN [42]. It combines spatio-temporal graph convolution with attention mechanisms to dynamically capture spatial and temporal dependencies.

E. Comparative Experiments

The comparison experiment is conducted on a server equipped with an Intel Xeon 6248R processor and a GTX3090 GPU, ensuring the necessary computational resources for efficient model training and evaluation. STMF and other benchmark models are implemented using PyTorch.

Table V compares the average prediction performance of STMF and other baseline models. In the BTH dataset, compared to Transformer-based models that utilize only time series as the input, including PatchTST, Autoformer, and FEDformer, STMF reduces the average MSE and MAE by 23% and 19%, respectively. Compared to the MLP-based time series model DLinear, the reductions in MSE and MAE are 20% and 17%, respectively. This performance advantage is mainly attributed to STMF's ability to incorporate spatial information and key environmental factors, enabling it better to capture nonlinear variations and complex water quality patterns. Furthermore, compared to spatio-temporal forecasting models such as STS-GCN and ASTGCN, STMF achieves reductions of 21% and 19% in MSE and MAE, respectively. Unlike these models, which primarily rely on graph structures or static spatial relationships, STMF integrates spatio-temporal dependencies with remote sensing precipitation images, enabling a broader understanding of dynamic environmental influences and enhancing accuracy and robustness.

Table VI presents the prediction performance of STMF and six baseline models across different forecasting horizons in

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 $\begin{tabular}{ll} TABLE V \\ Comparison of average prediction performance of different models on various datasets. \end{tabular}$

Models	ST (Ot	MF urs)	Patcl (20	nTST 23)	Autof (20	Former 21)	FEDf (20	ormer 22)	DLi (20	near 23)	STS (20	GCN 20)	AST (20	GCN 19)
Metric	MSE	MAE	MSE	MAE	MSE	MAE	MSE	MAE	MSE	MAE	MSE	MAE	MSE	MAE
BTH	0.386	0.331	0.447	0.362	0.519	0.416	0.560	0.458	0.463	0.388	0.511	0.407	0.517	0.411
Beijing	0.575	0.484	0.640	0.521	0.734	0.587	0.736	0.588	0.781	0.678	0.727	0.583	0.731	0.586
Alabama	0.138	0.180	0.192	0.216	0.245	0.325	0.243	0.311	0.162	0.214	0.234	0.316	0.236	0.318

 TABLE VI

 Comparison of Prediction Performance of STMF and other baseline models on various datasets

	Models	ST	MF	Patcl	hTST	Autof	former	FEDf	ormer	DLi	near	STS	GCN	AST	GCN
	Horizon	MSE	MAE	MSE	MAE	MSE	MAE	MSE	MAE	MSE	MAE	MSE	MAE	MSE	MAE
	24	0.196	0.219	0.217	0.235	0.312	0.309	0.337	0.358	0.242	0.270	0.295	0.292	0.304	0.306
	48	0.279	0.264	0.307	0.296	0.385	0.361	0.421	0.402	0.332	0.328	0.368	0.344	0.377	0.358
ртц	72	0.334	0.313	0.388	0.341	0.458	0.396	0.500	0.440	0.409	0.371	0.440	0.378	0.452	0.391
DIII	96	0.412	0.363	0.466	0.383	0.531	0.428	0.573	0.468	0.485	0.407	0.512	0.408	0.524	0.426
	120	0.468	0.380	0.541	0.414	0.605	0.458	0.654	0.502	0.559	0.440	0.588	0.440	0.597	0.453
	192	0.659	0.448	0.763	0.502	0.824	0.535	0.874	0.576	0.753	0.514	0.815	0.518	0.818	0.530
	24	0.468	0.403	0.516	0.441	0.684	0.553	0.677	0.551	0.611	0.583	0.661	0.535	0.670	0.548
	48	0.557	0.462	0.611	0.496	0.720	0.572	0.723	0.578	0.737	0.656	0.705	0.560	0.714	0.569
Pailing	72	0.603	0.497	0.661	0.535	0.742	0.590	0.741	0.590	0.796	0.688	0.723	0.573	0.732	0.581
Deijing	96	0.610	0.505	0.671	0.540	0.757	0.600	0.759	0.602	0.843	0.712	0.738	0.587	0.748	0.599
	120	0.616	0.526	0.696	0.557	0.756	0.601	0.772	0.614	0.868	0.724	0.741	0.590	0.752	0.597
	192	0.597	0.513	0.686	0.558	0.745	0.603	0.757	0.606	0.833	0.707	0.731	0.592	0.739	0.594
	24	0.069	0.117	0.074	0.126	0.192	0.278	0.148	0.247	0.088	0.151	0.135	0.234	0.142	0.241
	48	0.093	0.149	0.106	0.161	0.207	0.296	0.206	0.291	0.120	0.184	0.193	0.277	0.200	0.287
Alabama	72	0.124	0.174	0.134	0.187	0.225	0.309	0.236	0.312	0.147	0.206	0.223	0.298	0.224	0.304
Alabailla	96	0.150	0.192	0.161	0.207	0.251	0.332	0.255	0.323	0.170	0.224	0.235	0.316	0.243	0.324
	120	0.166	0.205	0.179	0.220	0.268	0.351	0.275	0.332	0.191	0.239	0.255	0.338	0.261	0.344
	192	0.228	0.243	0.245	0.261	0.326	0.384	0.336	0.362	0.256	0.280	0.312	0.368	0.319	0.377

the set of {24, 48, 72, 96, 120, 192}. The bold texts show the best prediction results. Across all datasets, STMF consistently demonstrates superior performance, achieving lower MSE and MAE values compared to other models. In the BTH dataset, compared with the best-performing benchmark model, STMF improves MSE and MAE by 14% and 12%, respectively, in the 192-step prediction. In the 24-step prediction, STMF improves MSE and MAE by 10% and 7%, respectively. These results highlight that STMF's advantages are more evident in long-term forecasting. Its ability to integrate spatio-temporal dependencies and precipitation information enables it to capture extended trends, account for accumulated environmental effects, and enhance long-term forecasting performance. Figs. 8-13 show the MSE and MAE values of different models under forecasting horizons in the set of {24, 48, 72, 96, 120, 192}.

Moreover, to assess the statistical significance of the experimental results, a non-parametric Wilcoxon signed-rank test [43] is performed to compare the performance of STMF with other baseline models across all prediction horizons and datasets. The test is conducted with a significance level of 0.05 (α =0.05), assuming the one-sided hypothesis that STMF yields lower MSE and MAE. The results indicate that STMF significantly outperforms the other models in both MSE and MAE, with *p*-values less than 0.05 for all comparisons.

Fig. 15 compares the predicted and actual values of the TN indicator at the Huairou Reservoir Station. The line represents the ground truth, while the red line denotes the predictions by STMF. It is evident that STMF's predictions closely follow the true values, maintaining trend consistency and exhibiting lower error magnitudes than other models, thereby demonstrating its superior predictive performance.

To evaluate the fusion capability of LRCIF within STMF, a comparison is conducted against three widely used multimodal feature-level fusion methods: Concatenation, Tensor Fusion Network (TFN) [44], and Multimodal Bottleneck Transformer (MBT) [45]. Concatenation directly combines multimodal features along a specific dimension to create a unified, simple and efficient representation while retaining the information

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Fig. 8. MSE of multi-step prediction on Beijing dataset.



Fig. 9. MSE of multi-step prediction on Beijing dataset.



Fig. 10. MSE of multi-step prediction on Alabama dataset.

from each modality. TFN employs a tensor fusion strategy to process multimodal data, enabling end-to-end learning of both intra- and inter-modal information. MBT utilizes a selfattention mechanism and bilinear tensor structure to capture dependencies between different modalities flexibly. By comparing these models, the advantages and effectiveness of LRCIF in multimodal data fusion are better demonstrated. The comparative prediction performance of varying fusion models is shown in Table VII. Table VIII shows the computational complexity comparison between STMF and other baseline



Fig. 11. MAE of multi-step prediction on BTH dataset.



Fig. 12. MAE of multi-step prediction on Beijing dataset.



Fig. 13. MAE of multi-step prediction on Alabama dataset.

models. STMF has a moderate number of parameters and floating point operations (FLOPs) among the models evaluated.

F. Ablation Studies

The ablation study aims to evaluate the contribution of each core component in the STMF model. Specifically, we compare STMF with three variant models: STMF-noGCN, removing the spatio-temporal modeling module while keeping all other components unchanged; STMF-noLRCIF, replacing the proposed LRCIF fusion mechanism with a simple concate-

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Fig. 14. Ablation studies on three real-world datasets.



Fig. 15. Comparison between predicted and true values across all models.

TABLE VII Comparison of prediction performance of different fusion modules on various Datasets.

Models	LRCIF		M	ВТ	Tł	FN	Concatenation		
Metric	MSE	MAE	MSE	MAE	MSE	MAE	MSE	MAE	
BTH	0.412	0.363	0.423	0.358	0.437	0.362	0.441	0.367	
Beijing	0.610	0.505	0.628	0.513	0.636	0.520	0.653	0.527	
Alabama	0.150	0.192	0.152	0.176	0.153	0.182	0.156	0.189	

TABLE VIII COMPUTATIONAL COMPLEXITY COMPARISON BETWEEN STGFT AND OTHER BASELINE MODELS

Models	Number of parameters	FLOPs
PatchTST	3.31×10^{6}	3.67×10^{9}
Autoformer	1.05×10^7	$1.90 imes 10^{10}$
FEDformer	1.47×10^7	$2.83 imes 10^{10}$
DLinear	4.70×10^{3}	$8.94 imes 10^5$
STSGCN	7.15×10^{7}	$5.83 imes10^{10}$
ASTGCN	6.19×10^5	1.53×10^9
STMF	5.91×10^5	1.11×10^{10}

nation strategy; and STMF-noImages, removing the remote sensing image input and relying solely on hydrological time series data. This last variant can be regarded as a traditional spatio-temporal forecasting model without multimodal input. Fig. 14 presents the ablation results on the BTH, Beijing, and Alabama datasets, with the prediction horizon of 96. The results show that STMF consistently outperforms all ablated variants in terms of MSE, indicating that multimodal input, fusion strategy, and spatio-temporal modeling each play a critical role in enhancing prediction accuracy.

Among the three variants, STMF-noImages exhibits a relatively severe performance decline, highlighting the critical role of remote sensing images in capturing external environmental factors like precipitation. In real-world scenarios, the uneven spatial distribution of precipitation often causes abrupt changes in water quality indicators across regions. For instance, a sudden rainfall event in an upstream area may rapidly alter local water conditions. In contrast, a downstream site without rainfall may still exhibit significant changes due to river flow and other hydrological processes. Such nonlinear and nonstationary patterns are intricate to capture using time series data alone. Remote sensing images provide large-scale spatial coverage, allowing the model to capture abrupt variations and compensate for the sparse spatio-temporal distribution of water quality monitoring stations. As a result, the model gains an improved understanding of external environmental drivers.

STMF-noGCN also shows a notable decline in performance. Without the GCN module, the model fails to capture spatial dependencies among monitoring stations, weakening its ability to learn spatial correlations in water quality across regions. In real-world river systems, stations are typically arranged along upstream-downstream paths, where water quality changes in one region may directly or indirectly affect downstream areas. In addition, STMF-noLRCIF leads to a moderate performance drop. Although feature fusion is still performed via a concatenation strategy, this simple approach fails to capture the deeper interactions between modalities. By contrast, the proposed LRCIF method enables the extraction of more relevant and complementary features from remote sensing images and time series data, thereby improving cross-modal synergy, enhancing the model's representational capacity, and increasing prediction robustness.

V. CONCLUSIONS AND FUTURE WORK

Water quality forecasting is critical in water environment management and is essential in preventing and controlling water pollution. With the increasing deployment of monitoring devices, water environment data has become more diverse

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and multimodal. Several factors, including the spatial relationships between monitoring stations, pollutant emissions, and precipitation, influence water quality prediction outcomes. However, most existing water quality forecasting models rely solely on a single time series as input, failing to fully exploit and leverage the interrelationships among multimodal data. This work proposes a Spatio-Temporal Multimodal Fusion model for long-term water quality forecasting, named STMF. It captures the dynamic correlations of water quality variations between spatially adjacent monitoring stations through spatiotemporal modeling. Additionally, STMF introduces Low-rank Cross-modal Interaction Fusion (LRCIF) method, which facilitates deep interaction and fusion of spatio-temporal features with precipitation features from remote sensing images. This multimodal integration of time series data with spatial location information and precipitation as a meteorological factor significantly improves the accuracy of long-term water quality forecasting. Experimental results demonstrate that STMF substantially outperforms existing state-of-the-art models on three real-world water quality datasets, validating its effectiveness and superiority. Specifically, for the long-term forecasting task with a 192-step horizon, STMF improves MSE and MAE by 14% and 12%, respectively, compared to unimodal models.

In future work, we intend to employ intelligent optimization algorithms [46]–[48] to fine-tune model parameters to enhance prediction accuracy further. Moreover, we also plan to introduce a dynamic mechanism into the fusion module to adjust feature weights for each modality adaptively. This enhancement will improve the adaptability and robustness of the model and enable a more flexible integration of the modality under varying environmental conditions.

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