Sky Image Prediction Model Based on Convolutional Auto-encoder for Minutely Solar PV Power Forecasting

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Abstract—The precise minute time scale forecasting of an individual PV power station output relies on accurate prediction of cloud distribution, which can lead to dramatic fluctuation of PV power generation. Precise cloud distribution information is mainly achieved by ground-based total sky imager, then the future cloud distribution can also be achieved by sky image prediction. In previous studies, traditional digital image processing technology (DIPT) has been widely used in predicting sky images. However, DIPT has two deficiencies: relatively limited input spatiotemporal information and linear extrapolation of images. The first deficiency makes the input spatiotemporal information not rich enough, while the second creates the prediction error from the beginning. To avoid these two deficiencies, convolutional auto-encoder (CAE) based sky image prediction models are proposed due to the spatiotemporal feature extraction ability of 2D CAEs and 3D CAEs. For 2D CAEs and 3D CAEs, 4 architectures are given respectively. To verify the effectiveness of the proposed models, two typical DIPT methods, including particle image velocimetry (PIV) and Fourier phase correlation theory (FPCT) are introduced to build the benchmark models. Besides, 5 different scenarios are also set and the results show that the proposed models outperform the benchmark models in all scenarios.

This work was supported by the National Key R&D Program of China (Technology and application of wind power/photovoltaic power prediction for promoting renewable energy consumption, 2018YFB0904200) and eponymous Complement S&T Program of State Grid Corporation of China (SG1NDK00J1800266).

Keywords—Solar PV power forecasting; Minute time scale; Sky image; Convolutional auto-encoder; Spatiotemporal feature

I. INTRODUCTION

A. Literature Review

With the increase of solar PV integrated capacity [1] and wind power integrated capacity [2], the difficulty of stable operation of the power system is also increasing. The reason behind this is that renewable energy is aggressively promoted by governments due to its clean, low-cost, and inexhaustible characteristics [3]. However, both solar PV power and wind power have inherent and prominent uncertainty caused by weather conditions and meteorological factors, which makes a big difference between their fluctuation random process and the usual load curve of consumers [4]. Thus, when it comes to large-scale solar PV power integrated into power grids, to reduce the operation difficulty generated by the difference, the key lies in weakening the uncertainty of solar PV power, one kind of effective methods is solar PV power forecasting [5]. Besides, accurate solar PV power forecasting under some cases is important to electricity price forecasting, even though the latter is more difficult than the former [6].

The output of a single PV power plant is mainly influenced by the surface irradiance [7], while the surface irradiance is dominantly impacted by the clouds with complex distribution over the plant [8]. When the clouds change drastically on the minute time scale, the surface irradiance will show significant nonlinear fluctuation [9]. The larger the capacity of a single station, the more serious the adverse effect of this fluctuation on power grids. Accurate minute time scale solar PV power forecasting is propitious to the stability of power system operation, the consumption of solar PV power, and electricity market operation [10]. Such methods use ground-based sky images commonly [11] and can be carried out in two steps: the first step is cloud distribution prediction, which means sky image prediction; the second step is to establish a mapping relationship from cloud distribution to surface irradiance, then to the output. This paper only focuses on the first step.

At present, the traditional sky image prediction research adopts digital image processing technology (DIPT). The research content is to use two adjacent images with high image resolution to calculate the cloud displacement vector, and then use the cloud displacement vector to linearly extrapolate the current image to get a prediction image [12]. The above three images get the same time resolution. The research can be divided into two categories: the first is based on image gray information and the second is based on the image Fourier frequency domain. The first category includes the scale-invariant feature transform [13], optical flow [14], and particle image velocimetry (PIV) [15], among which PIV is widely
used. However, the stability and accuracy of these methods are poor to some extent [16]. The second category of methods can describe the difference between images by using mathematical expressions in less computing resources and shorter computing time [17], and the Fourier phase correlation theory (FPCT) is widely used. However, the DIPT based methods need an idealized hypothesis: the cloud distribution and shape in two adjacent images are nearly the same on the minute time scale [18], which leads to two problems affecting the prediction performance: one is the relatively limited length of the input image sequence, which means the input spatiotemporal information maybe not rich enough; the other is the idealized linear assumption, which means the prediction error could be introduced into the models from the beginning.

B. Novelty

In addition to DIPT, sky image prediction can also draw lessons from the video prediction models based on deep learning. The common between sky image prediction and video prediction is that they have the same modeling idea, that is, using historical image sequences to predict future image sequences. The difference between them lies in spatiotemporal resolutions of image sequences, due to their different data sources. The temporal resolution of image sequences used in video prediction is very high, such as usually 24 frames per second. Dynamic information in videos often focuses on people or objects in real life, so the spatial resolution of the image is very high, and the people or objects in a video sequence usually do not undergo violent movement and change. The temporal resolution of image sequences used for sky image prediction is usually up to the second level at most, and the observed target is cloud. However, because the spatial scale of sky images is significantly larger than that of video prediction, cloud distributions in two adjacent sky images with longer time interval than video prediction is usually close. For that reason, sky image sequences can also achieve the smooth and continuous vision effect like video frame sequences, so sky image prediction can learn from video prediction methods.

Video prediction models are usually complex and deep convolutional auto-encoders (CAEs) in which convolutions include 2D convolution and 3D convolution. Specifically, over 20 computational layers are used in prediction CAEs at most in reference [19]. In reference [20], 5 computational layers are used in prediction CAEs at most. In reference [21], over 10 computational layers are used in prediction CAEs. Convolutional neural network is a deep learning model widely used in the field of computer science [22]. An auto-encoder is an unsupervised deep learning model. For video prediction models, their input and output are image sequences and can be flexibly set lengths according to the need, which means that models can easily input more than two images. Thus, more abundant spatiotemporal information can be input and then prediction performance of models can be improved. Moreover, such models can fit the complex nonlinear relationship between input and output automatically [23], which means spatiotemporal features can be effectively learned without idealization, thus avoiding the introduction of correlative errors.

C. Contributions

First, the first kind of models, CAE based sky image prediction models, are first established. Furthermore, convolutions have 2D and 3D forms, and CAE models have 4 structures. As controls, then the second kind of models, DIPT based sky image prediction models, are established using PIV and FPCT. Finally, 5 different prediction time resolutions are considered on the practical dataset, and the performance of CAEs and DIPT are compared under each scenario. The results under 5 scenarios indicate the performance of CAEs is superior to that of DIPT models. To sum up, the main contributions in this paper include:

1. CAE based sky image prediction models are proposed to overcome the deficiencies of DIPT based sky image prediction models, including limited input image sequence length and linear image extrapolation.
2. To obtain accurate CAE based sky image prediction models, 2D convolution and 3D convolution are used regarding computation layers, and 4 different architectures are set regarding model structures.
3. The comparison between CAE based sky image prediction models and two widely used DIPT based methods (PIV and FPCT) is simulated under 5 different prediction scenarios. The superiority of the proposed models can be verified by the results.

D. Paper Organization

The rest of this paper is organized as follows. Section II introduces data processing. Section III shows the methodology of the above two kinds of models. Section IV presents assessment metrics, simulation description, results and discussion. Finally, Section V highlights the concluding remarks.

II. DATASET PROCESSING

The sky images used in this paper are from the PV power station in Alamosa, Colorado, which are available on the National Oceanic and Atmospheric Administration (NOAA) website [24]. Their UTC time span is from May 22 2015 to May 31 2015. For each image, the time resolution is 0.5 min and the size is 352×288. After data cleansing, the processing of an image is shown as Fig. 1, with the image resolution marked below each image.
A sky image has a corresponding cloud analyzed image, both images generated simultaneously, as shown in Fig. 1(d) and (a), respectively. A cloud analyzed image can identify the sky, clouds, the sun and the shadow band and so on, by which the non-sky information of a sky image can be filtered out effectively and the region of interest can be obtained. Specifically, first, the rectangular picture having the white area is obtained as Fig. 1(b) and the clipping coordinates are retained. Second, Fig. 1(c) is obtained by binarizing the pixel values of the Fig. 1(b). Thirdly, Fig. 1(e) is obtained by using the clipping coordinate to cut the Fig. 1(d). Fourthly, Fig. 1(f) is obtained by pixel-wise calculation between Fig. 1(c) and Fig. 1(e). Fifthly, Fig. 1(f) is transformed into the grayscale one as Fig. 1(g). Sixthly, Fig. 1(h) is obtained by downsampling Fig. 1(g). It should be noted that limited to the hardware condition, and in order to reduce the training difficulty of CAE based sky image prediction models, the sky images used are grayscale images with resolution of 32×32.

Finally, 16456 image sequences are obtained in the dataset. Each image sequence contains 20 consecutive images, the first 10 are used to construct input and the last 10 are used to construct output. The dataset is divided according to the time order, the training set accounts for 80%, the validation set accounts for 10%, and the test set accounts for 10%. For CAE based sky image prediction models, the training set is used for model training, the validation set is used for model selection, and the test set is used for model test. DIPT based sky image prediction models only uses the test set.

III. METHODOLOGY

A. Convolutional Auto-encoder (CAE) Based Sky Image Prediction Models

The proposed CAEs consist of convolutional layers and transposed convolutional layers. The two types of layers are the same in the calculation theory, the main difference between them is generally that a convolutional layer generates a down-sampled feature map while a transposed convolutional layer generates an up-sampled one [25]. Their equations are described as follows:

\[ Y_j = f\left(\sum_i X_i \ast W_i + B_j\right) \]  

where \( W_i \) denotes the \( i \)-th weight kernel in the \( j \)-th layer, \( X_i \) represents the input corresponding to \( W_i \), \( B_j \) is the bias of the \( j \)-th layer, \( Y_j \) is the output feature map of the \( j \)-th layer and \( f(\cdot) \) is an activation function.

Convolution operations including 2D convolution and 3D convolution is depicted as Fig. 2 [26]. A 2D convolution kernel has two directions to move, so 2D convolution applied on multiple frames stacked together generates a feature map. A 3D convolution kernel has three directions to move, so 3D convolution applied on multiple frames generates an output volume [26]. Under the same conditions, 3D convolution is finer than 2D convolution in terms of spatiotemporal feature extraction, but which means longer computation time.

For the structure of an auto-encoder, there are two kinds of descriptions: one contains an input layer, hidden layers and an output layer, the other contains an encoder, a bottleneck layer and a decoder. For the CAEs proposed in this paper, hidden layers consists of convolutional layers or transposed convolutional layers, and an output layer is a convolutional layer. The output of each layer is successively processed by batch normalization (BN) [27] and an activation function named as LeakyReLU [28]. A CAE with three hidden layers is shown in Fig. 2, whose structure conforms to the remaining CAEs in this paper. In Fig. 3, the encoder contains an input layer and a convolutional layer, the bottleneck layer is a convolutional layer, and the decoder contains a transposed convolutional layer and an output layer.

In CAE based sky image prediction models, an input image sequence information is processed when passing through an encoder and a bottleneck layer successively. Then the processed information is used by a decoder to predict a future frame. This process can be described as follows:

\[ f_{BL} = f_{CE}(X) \]  

(2)

\[ \hat{X} = f_{CD}(f_{BL}) \]  

(3)

where \( X \) is a sky image sequence; \( f_{CE}(\cdot) \) represents a convolutional encoder; \( f_{BL}(\cdot) \) represents the features generated by a bottleneck layer; \( f_{CD}(\cdot) \) represents a convolutional decoder; \( \hat{X} \) is a predicted image.

According to Equation (2)-(3), if \( t_0 \) is the time point to implement image prediction and \( n \) is the length of an input image sequence, the type of models can be described as follows:

\[ S_L(t_{in} + n) = f_{BL}(f_{CE}(S_L(t_{in} + n - 1), \ldots, S_L(t_{in} + 1), S_L(t_{in}))) \]  

(4)

where \( t_{in} \) is the time resolution of the predicted sky image; \( f_{BL}(\cdot) \) represents the predicted sky image generated by a CAE; \( f_{CE}(\cdot) \) represents a CAE based sky image prediction model; \( S_L(t_{in}) \) is the sky image at \( t_{in} \); \( t_{in} \) is the time resolution of input images, namely 0.5 min; \( n = 10 \).

The flowchart of a CAE based sky image prediction model is demonstrated as Fig. 4. And for CAEs, their input images, from \( S_L(t_{in} + n - 1) \) to \( S_L(t_{in}) \) are the same as Fig. 1(h).

![Convolution operation](image-url)  

Fig. 2. Convolution operation.
Fig. 3. The architecture of a convolutional auto-encoder.

B. Digital Image Processing Technology (DIPT) Based Sky Image Prediction Models

PIV first divides both input images into small block regions, and then computes the cloud displacement vector by matching these blocks [15]. For FPCT, it uses Fast Fourier Transform to realize the interconversion between image space domain and frequency domain [17]. Fourier Transform of two input images is calculated and then used to calculate the cross-power spectrum. Finally, the cloud displacement vector is obtained by the inverse Fourier Transform of the cross power spectrum.

\[ \text{Similarity assessment} \]

Fig. 4. The flowchart of a CAE based sky image prediction model.

PIV and FPCT are used to construct two determined models which generate a predictive image by linear extrapolation of the image at \( t_0 \). The type of models can be described as follows:

\[ S_{I_{t_0}, t_0} = f_{\text{DIPT}} \left( S_{I_{t_0}, t_0}, S_{I_{t_0}} \right) \]  

(5)

where \( S_{I_{t_0}, t_0} \) is the predicted sky image generated by a DIPT based method; \( f_{\text{DIPT}} \) is a DIPT based sky image prediction model; besides, \( n = 2, t_{\text{out}} = t_{\text{in}} \).

The flowchart of a DIPT based sky image prediction model is demonstrated as Fig. 5. For DIPT models, there are a few things to note. The first is that \( S_{I_{t_0}, t_0} \) and \( S_{I_{t_0}} \) are high quality images like Fig. 1(g), and both of them are used to predict a near future frame. The second is that a predicted frame \( S_{I_{t_0}, t_0} \) is a clipped image due to linear image extrapolation, and the same operation is done to its ground truth image \( S_{I_{t_0}, t_0} \). Therefore their sizes are little less than \( S_{I_{t_0}} \). The image clipping process can be referred to [18]. The third point is that \( S_{I_{t_0}, t_0} \) and \( S_{I_{t_0}, t_0} \) are downsamped to the size of \( 32 \times 32 \) for similarity assessment.

IV. SIMULATION

A. Assessment Metrics

Structural similarity (SSIM) and mean square error (MSE) are introduced to evaluate the performances of sky image prediction models. For two images, SSIM whose value range is \([0, 1]\) [29] is used to measure the similarity of structural information; while MSE is used to measure the similarity of gray values. The larger SSIM of two images means that their structures are more similar; the smaller MSE means that their pixels values are more similar.

If \( x \) and \( y \) are two images with same resolution of \( M \times N \), their SSIM is the product of luminance comparison \( l(x, y) \), the contrast comparison \( c(x, y) \) and the structure comparison \( s(x, y) \), the three comparisons are expressed as Equation (6)-(8):

\[ l(x, y) = \frac{2\mu_x \mu_y + C_1}{\mu_x^2 + \mu_y^2 + C_1} \]  

(6)

\[ c(x, y) = \frac{2\sigma_x \sigma_y + C_2}{\sigma_x^2 + \sigma_y^2 + C_2} \]  

(7)

\[ s(x, y) = \frac{\sigma_{xy} + C_3}{\sigma_x \sigma_y + C_3} \]  

(8)

where \( \mu_x \) and \( \mu_y \) respectively represent the mean value of all the pixels in \( x \) and \( y \); \( \sigma_x \) and \( \sigma_y \) respectively represent the standard deviation, \( \sigma_{xy} \) is covariance between \( x \) and \( y \). \( C_1 \), \( C_2 \) and \( C_3 \) are three constants to avoid denominator very close to zero, and they can be respectively described as...
follows: $C_r = (K_rL)^2$, $C_s = (K_sL)^2$ and $C_v = C_r/2$. In general, $K_r = 0.01$, $K_s = 0.03$ and $L = 255$. Finally, SSIM is described below:

$$SSIM(x, y) = I(x, y) \cdot C(x, y) \cdot S(x, y)$$

(9)

For $x$ and $y$, MSE is described as follows:

$$MSE(x, y) = \frac{1}{MN} \sum_{i=1}^{M} \sum_{j=1}^{N} (x(i, j) - y(i, j))^2$$

(10)

where $x(i, j)$ and $y(i, j)$ represent the pixel values of coordinate $(i, j)$ in $x$ and $y$ respectively.

B. Simulation Description

All CAE models were built by Spyder and Keras, and they were run on a computer equipped with the Linux operating system, i7 CPU, 16 GB RAM, and a NVIDIA GeForce GTX 1080Ti GPU. All DIPT models were built by Spyder, OpenCV and OpenPIV, and they were run on a computer equipped with the Window10 operating system, i5 CPU, and 12 GB RAM.

In this paper, the four different structures are set for 2D CAEs and 3D CAEs, respectively, as shown in Fig. 6. The number of hidden layers (NHL) of each structure is 3, 5, 7 and 9 respectively. There are pairs of numbers in Fig. 6. For example, in the first hidden layer of a 3-layer 2D CAE, 16 is its output feature map size length, and 64 is the number of its output feature maps.

For a sky image prediction model, the mean value on the test set will be used as its performance evaluation. Since Adam optimizer performing a random gradient descent is used during the training process [30], each evaluation of a CAE is slightly different. To mitigate this randomness, each CAE is evaluated 10 times in each situation, the median of 10 evaluation values is taken as the performance evaluation value. Furthermore, each PIV based or FPCT based sky image prediction model is evaluated only once in each situation due to its determination. Two types of models in this paper predict an image. As can be seen from Table I, 5 prediction scales are set in this paper, each corresponding to one time resolution of the predicted images.

C. Results and Discussion

The comparison results of SSIM and MSE from the two types of models are shown in Fig. 8 and Fig. 9, respectively. From these two tables and three figures, we can find some results.

The first is that the prediction performance of the two types of models deteriorates with the decrease of output time resolution by and large. The reason is that as the output time resolution decreases, the spatiotemporal correlation between input and output also decreases, which makes the prediction difficult and finally leads to the obvious deterioration.

Secondly, as shown in Fig. 7, for SSIM ratios, each value is greater than 1, which indicates that with the decrease of output time resolution, the ability of CAE models to predict image structure information is always better than that of DIPT models. For instance, the SSIM of CAE models is 1.2% higher than that of DIPT models when $t_{out} = 0.5$ min, while the SSIM value of CAE models is 4.5% higher than that of DIPT models when $t_{out} = 4$ min. For MSE ratios, except for $t_{out} = 1$ min, the values are significantly less than 1, which indicates that the ability of CAE models to predict the gray information of image pixels is basically stronger than that of DIPT models.
For instance, when $t_{\text{out}} = 0.5$ min, the MSE of CAE models is 71.2% of that of DIPT models, while that of CAE model is 61.7% when $t_{\text{out}} = 4$ min. According to the analysis of the second results, we can find that when increasing the input image sequence length and introducing the relatively powerful nonlinear relationship fitting capacity by CAEs, the sky image prediction can be improved significantly in given cases. In other words, CAE models are basically superior to DIPT models regarding 5 scenarios.

The third is that 2D CAEs and 3D CAEs are close regarding best performance values, for example, when $t_{\text{out}} = 1$ min in Table II and $t_{\text{out}} = 3$ min in Table III. However, in different structures under different situations, the best performances of 2D CAEs are basically better than that of 3D CAEs. This result indicates that although 3D convolution has finer spatiotemporal feature extraction than 2D convolution, complex operations may not lead to better performance.

The fourth is that due to fluctuating performances, it is necessary to train CAE models for many times and compare the performances of different structures to find better models, and this is exactly the inherent disadvantage of such stochastic learning models. Besides, DIPT models get very close results, and their curves basically overlap in Fig. 8 and Fig. 9.

As depicted in Table II and Table III, the best models are 2D CAEs containing 5 and 3 hidden layers respectively when $t_{\text{out}} = 0.5$ min and $t_{\text{out}} = 4$ min, but the optimal model cannot be judged directly from the values of SSIM and MSE in the remaining three situations. However, the relatively good models in the remaining three situations can be obtained. The above analysis is expected to provide reference for future research.

TABLE I. INPUT AND OUTPUT SETTINGS OF THE TWO TYPES OF MODELS

<table>
<thead>
<tr>
<th>Scenario Number</th>
<th>$t_{\text{in}}$/min</th>
<th>$t_{\text{out}}$/min</th>
<th>$t_{\text{in}}$/min</th>
<th>$t_{\text{out}}$/min</th>
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<tr>
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<td>1</td>
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<td>1</td>
</tr>
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<td>3</td>
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<td>5</td>
<td>0.5</td>
<td>4</td>
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TABLE II. SSIM VALUES OF TWO TYPES OF MODELS

<table>
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<tr>
<th>$t_{\text{out}}$/min</th>
<th>Best 2D CAEs</th>
<th>Best 3D CAEs</th>
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<th>FPCT</th>
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<td>Values NHL</td>
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</table>

TABLE III. MSE VALUES OF TWO TYPES OF MODELS

<table>
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<tr>
<th>$t_{\text{out}}$/min</th>
<th>Best 2D CAEs</th>
<th>Best 3D CAEs</th>
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<th>FPCT</th>
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<td>24.41 24.39</td>
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Fig. 8. SSIM comparison of the two types of models.
As the dynamic cloud distribution can cause significant generation fluctuation in a very short time, it is very important to achieve accurate sky image prediction for the minute time scale output forecasting of PV power station. Recently, most related works use DIPT to achieve cloud distribution prediction. However, DIPT uses relatively limited spatiotemporal information and linear image extrapolation, which may lead to inaccurate prediction result of cloud. To avoid these shortages of DIPT based sky image prediction methods, 2D CAE based and 3D CAE based sky image prediction models are proposed. In this paper, 4 structures are designed for CAE based models, and the benchmark models are built by using two typical DIPT methods: PIV and FPCT. Besides, 5 different output time resolutions are considered. Through simulation, it can be seen that whether it is to predict the image structure information or the image pixels, CAE models are basically better than DIPT models, and 2D CAE models are basically better than 3D CAE models. It can be seen that 2D CAEs have the best image prediction ability for spatiotemporal information due to comparatively long input image sequence length and powerful nonlinear relationship fitting capacity.

The above research cloud also be expected to support further studies in irradiance and PV power forecasting, such as building a mapping relationship from a predicted cloud distribution or its features to the corresponding surface irradiance to realize irradiance forecasting.

In fact, the impacts caused by deep penetration of renewable energy on generation flexibility and operating costs of power grid [31] are significant and reflect in many aspects not only include power forecasting [32-37] for supply-demand balancing and energy trading under various scenarios [38-40], but also refer to load forecasting/load pattern [41-44], demand response applications [45-48], aggregator aggregated capacity forecasting and multi-aggregator scheduling with plenty distributed PV systems [49-52]. The abovementioned research topics will be conducted in the future works.

V. CONCLUSION

As the dynamic cloud distribution can cause significant generation fluctuation in a very short time, it is very important to achieve accurate sky image prediction for the minute time scale output forecasting of PV power station. Recently, most related works use DIPT to achieve cloud distribution prediction. However, DIPT uses relatively limited spatiotemporal information and linear image extrapolation, which may lead to inaccurate prediction result of cloud. To avoid these shortages of DIPT based sky image prediction methods, 2D CAE based and 3D CAE based sky image prediction models are proposed. In this paper, 4 structures are designed for CAE based models, and the benchmark models are built by using two typical DIPT methods: PIV and FPCT. Besides, 5 different output time resolutions are considered. Through simulation, it can be seen that whether it is to predict the image structure information or the image pixels, CAE models are basically better than DIPT models, and 2D CAE models are basically better than 3D CAE models. It can be seen that 2D CAEs have the best image prediction ability for spatiotemporal information due to comparatively long input image sequence length and powerful nonlinear relationship fitting capacity.

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REFERENCES

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