

Original Paper

A machine learning method for evaluating shale gas production based on the TCN-PgInformer model

Hao-Yu



Eastern Institute of Technology, Ningbo, 315100, Zhejiang, China

^e Department of Chemical and Petroleum Engineering, University of Calgary, Calgary, T2N 1N4, Canada

ARTICLE INFO

Article history:

Received 22 August 2024

Received in revised form

16 May 2025

Accepted 9 November 2025

Available online 13 November 2025

Edited by Meng-Jiao Zhou

Keywords:

Shale production forecasting

Informer

TCN

Machine learning

Daily gas production

ABSTRACT

Since shale gas is a valuable energy resource, effective planning for its extraction and utilization depends on precise forecasting of gas well production. Conventional models need long computation time, a wide range of geological and fluid data, and suffer from unstable predictions. To develop a low-cost, intelligent, and reliable forecast system for shale gas production, a hybrid Temporal Convolutional Network-Policy Gradient Informer (TCN-PgInformer) model was constructed for multivariate production prediction research. This model is based on the Informer model of its own unique self-attention mechanism, which lowers the temporal complexity of conventional self-attention technique while increasing the model's accuracy. Meanwhile, to completely avoid the gradient vanishing problem, the dilated convolutions of TCN structure are employed to extract the long-term dependency relationships. Ultimately, a policy gradient (Pg) algorithm is introduced to enhance the parameter training speed. The results indicate that the daily gas production may be accurately predicted by TCN-PgInformer model. A detailed performance comparison was carried out among TCN-PgInformer, CNN, GRU and CNN-LSTM models in the literature. The comparison demonstrates that the suggested TCN-PgInformer model outperforms existing techniques. For four different gas production stages, the MAPE/RMSE error of other models is 2–12 times higher than that of the TCN-PgInformer model, while the R^2 accuracy of TCN-PgInformer model can be as high as 1 time higher than other models. Therefore, the designed model has excellent applicability, which offers reference and guidance for shale gas development.

© 2025 The Authors. Publishing services by Elsevier B.V. on behalf of KeAi Communications Co. Ltd. This is an open access article under the CC BY license (<http://creativecommons.org/licenses/by/4.0/>).

Recently, thanks to innovative breakthroughs of theory and rapid technological progress, China has made leapfrog development in the exploration and development fields of shale gas (Yuan et al., 2017). Accurately predicting shale gas production is meaningful in geological terms. Reliable production forecasts allow for a deeper insight into reservoir permeability and porosity, and help identify spatial variations in natural gas distribution. In this way,

not only can drilling and fracturing designs be optimized to enhance recovery rates, but geological risks can also be avoided, ensuring the safety and economy of the development process. To accurately calculate the recoverable shale gas reserves of single well, it is particularly important to select suitable methods for the production prediction of shale gas (Nguyen and Shin, 2022).

The early method for predicting gas field production was the water-drive curve method (Omoniyi and Adeolu, 2014). But it can only forecast recovery rates under various water contents, and cannot consider the time factor (Boah et al., 2018). With the time passage, numerical simulation methods and formula derivation methods have developed into conventional shale gas production forecasting methods, both of which can predict the daily gas production. Numerical simulation methods primarily rely on computers to simulate the reservoir production status and seepage laws, requiring complete geological and development data.

* Corresponding author.

** Corresponding author.

E-mail addresses: wwsheng@cup.edu.cn (W.-S. Wu), zhachen@ucalgary.ca (Z.-X. Chen).

Peer review under the responsibility of China University of Petroleum (Beijing).

Nevertheless, for gas reservoirs with short production cycles or in the early development stages, it is impossible to accurat

In the previous equation, when calculating probabilities $p(k_j|q_j)$ by the traditional self-attention mechanism, a dot product with quadratic temporal complexity is employed, and its memory usage needs to be computed. Hence, the predictive ability of the model is limited. Furthermore, studies demonstrated that the self-attention probability distribution exists a certain sparsity, and that each probability $p(k_j|q_j)$ can be assigned a “specific” counting strategy without substantially altering the mechanism. Consequently, it is essential to assess the classic “sparsity” self-attention learning mode qualitatively first. Self-attention is distributed with a long tail, which makes sense given that only a few dot products would significantly contribute to the primary attention. The contributions of additional dot products are insignificant and may be disregarded (Yan et al., 2023).

This paper introduces KL divergence to calculate the sparsity of the Query component, where the evaluation formula for the sparsity of the i -th Query component is (Liao et al., 2022):

$$M(q_i, K) = \ln \sum_{j=1}^{L_K} e^{\frac{q_i k_j^T}{\sqrt{d_k}}} - \frac{1}{L_K} \sum_{j=1}^{L_K} \frac{q_i k_j^T}{\sqrt{d_k}} \quad (5)$$

where the first term refers to the process of taking the maximum value for each Key component, and the arithmetic mean is the second. According to the above evaluation equation, the equation for probabilistic sparse (Probsparse) self-attention can be obtained, which is

$$\text{Attention}(Q, K, V) = \text{Soft max} \left(\frac{\bar{Q}K^T}{\sqrt{d_k}} \right) V \quad (6)$$

where \bar{Q} is an identically sized sparse matrix to q and only included in the top- u Queries components under sparse evaluation $M(q, K)$. Let $u = c \ln L_Q$ (c represents the constant sampling factor) reduce the computational complexity of Probsparse self-attention mechanism. For each Query-Key component, only $O(\ln L_Q)$ dot product operation needs to be calculated. Here, $O(\ln L_Q)$ is mainly described the growth level of computational complexity.

Fig. 1 depicts the overall structure of Informer model. It is split into two sections: training part on the left and prediction part on the right. The training data is fed into the Encoder module, which extracts features using the multi-head Probsparse self-attention structure in the wine green section. The retrieved data has a substantially smaller network size, and the robustness of Encoder module can be dramatically increased by combining multi-layer convolution, pooling, and the multi-head Probsparse self-attention structure (Dreher and Krska, 2021). The prediction part inputs the predicted data into the Decoder module. It selects 0 elements to fill the required predicted data, and the multi-head attention module quickly generates decoding elements under the weighting of the feature map. In the end, the decoding elements are output through the fully connected layer.

The Informer decoder is made up of two similar multi-head attention units, and the input vector is:

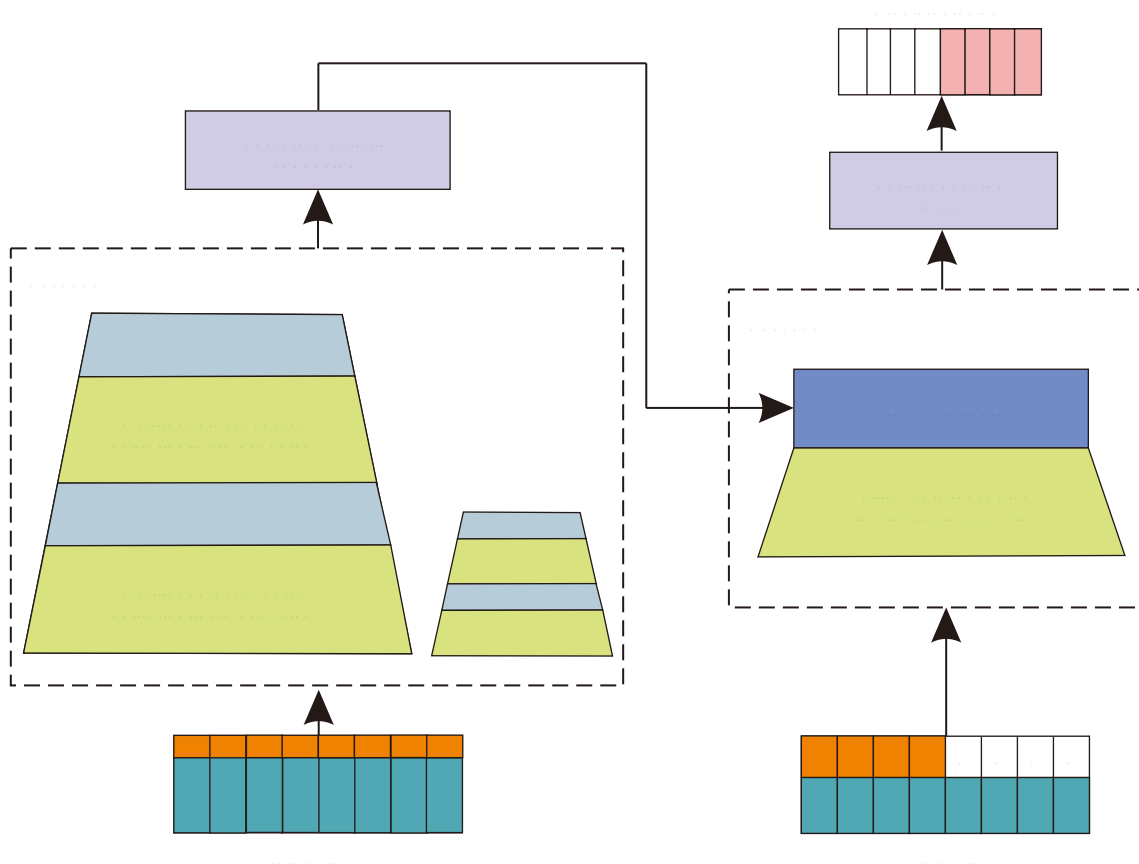


Fig. 1. Schematic diagram of Informer model structure.

$$X_{de}^t = \text{Concat}(X_{\text{token}}^t, X_0^t) \in R^{(L_{\text{token}}+L_y) \times d_{\text{model}}} \quad (7)$$

where $\text{Concat}(\cdot)$ function connects X_{token}^t and X_0^t to form the input vector X_{de}^t of the decoder at time t . $X_{\text{token}}^t \in R^{L_{\text{token}} \times d_{\text{model}}}$ refers to the start token technique, which is derived from the encoder input data depending on the target prediction sequence's length L_y . For example, if the data length of the encoder input is 5D and the target prediction sequence length is 2D, then $L_y = 2$ and $L_{\text{token}} = 3$. X_{token}^t represents the top 3d data in the encoder input. $X_0^t \in R^{L_y \times d_{\text{model}}}$ is the target prediction sequence, and d_{model} indicates the prediction dimension.

2.2. Temporal convolutional network (TCN)

TCN is mainly composed of various residual model stacks (Aslan and Kozat, 2022; Liu et al., 2022; Wang et al., 2022). Two convolution units and one nonlinear mapping unit make up the residual module. Each convolution unit relies heavily on one-dimensional dilated causal convolution operation (Fig. 2). Its mathematical form is described in Eq. (8), where y^t is the predicted variable for n features. There is a relationship that establishes the connection between x_t and y^t , and f is a function that determines what that relationship is. Only the data from before time t is used for processing the value at time t . The aim is to guarantee the order of data processing. When supplying a one-dimensional sequence, the dilated causal convolution operation $F_{(s)}$ and filter $f: \{0, \dots, k-1\} \times \text{sgboost}$ on its elements are defined as Eq. (9). In the equation, the input sequence information is denoted by s , the filter size is denoted by k , and the location of specific historical information is indicated by $(s-d \ i)$. $d = (1, 2, 4)$ denotes the dilated coefficient. Both the amount of received information and the perceptual field of TCN expand as d increases.

$$y^t = f(x_1, x_2, x_3, \dots, x_t) \quad (8)$$

$$F_{(s)} = (x * df)(s) = \sum_{i=0}^{k-1} f(i) x_{s-d \ i} \quad (9)$$

Temporal convolutional network (TCN) is utilized to accomplish feature extraction from the input data of the encoding and decoding layers, hence improving the Informer model's feature extraction capacity. To maintain temporal order, TCN adopts one-dimensional causal convolution to retrieve historical data.

Residual connections accelerate convergence, and dilated convolutions enable the extraction of temporal features, which can gather more extended information dependencies (Dreher and Kraska, 2021).

2.3. Policy gradient (Pg) algorithm

In long-term time series prediction tasks, policy gradient algorithm can be used to efficiently maximize Informer model's performance and help them better learn how to extract key features from large amounts of historical data (Wu et al., 2022). Through this reinforcement learning method, the Informer model can dynamically adjust its strategy to achieve higher accuracy in predicting future time points. In this model, the task objective is to minimize prediction error. That is to ensure that the model can accurately predict future time series values as much as possible. For this purpose, the objective function $J(\theta)$ is defined, where θ denotes the parameter set of Informer model (Uchibe and Doya, 2021). The value of $J(\theta)$ is positively correlated with J .

influenced by DWP, PD, TP and AOP data. From a theoretical standpoint, daily water production (DWP) affects the fluidity and output capacity of gas, the production duration (PD) determines the total gas output, appropriate transmission pressure (TP) can help ensure smooth gas flow and increase production, and the average oil pressure (AOP) is closely related to the fluidity and production capacity of shale gas. In summary, DWP, PD, TP and AOP are associated with changes in shale gas production, and are also key parameters that need to be monitored and managed in the shale gas production process. As a result, when performing multivariate prediction, DWP, PD, TP and AOP are selected as input feature data for training to predict gas production. For Well I, 1876 d of observations were recorded from March 19, 2016 to May 8, 2021. During the shale gas extraction process, it can be roughly broken into four stages: exploration period (0–325 d), early development period (326–712 d), mid development period (713–992 d) and mature development period (993–1876 d). The first 80% of the samples in each mining operation are utilized as the training set, with the remaining sample data being utilized for testing. The gas production time of Well II is 1245 d, which can also be divided into four stages: exploration period (0–185 d), early development period (186–489 d), mid development period (490–725 d) and mature development period (726–1245 d). The relevant feature data during each mining process is also separated into a 4:1 training to test set ratio.

3.2. Data preprocessing

Before utilizing the dataset, missing value filling and data normalization are necessary steps in the data preprocessing process (Bhattacharya et al., 2019; Rahmanifard et al., 2020).

- (1) Missing value filling. Due to equipment wear and tear in 2018 and 2019, 180 sets of data were missing, which accounts for approximately 2% of the preprocessed data. When the amount of missing data is small, the historical data from the same period were chosen to fill in. Historical data of the same period refers to data from the past few years on the same day, which offers consistency or similarity in statistical distribution and trend with the currently missing data. In 2020 and 2021, the oilfield experimental equipment was brand new and improved, and there were 15 sets of missing data. The missing parts only account for 0.17% of the preprocessed data. Because the amount of missing data is fewer and discontinuous (with large missing intervals), they are filled in by averaging the sum of the 50 sets of data before the missing values and the 50 sets of data after the missing values.
- (2) Data normalization. To increase the model's prediction performance and reduce dimensional discrepancies across features, normalize the input data prior to training. This paper employs maximum minimal normalization method to convert the original data into the range of [0, 1], with the following normalization equation:

$$x_{\text{scaled}} = \frac{x - x_{\text{min}}}{x_{\text{max}} - x_{\text{min}}} \quad (13)$$

where x_{max} and x_{min} are the maximum and minimum values of the input data, respectively.

3.3. Evaluation index

To highlight the impact of TCN-PgInformer model on the production prediction of shale gas well, three commonly used time series prediction methods, CNN (Amin et al., 2022), GRU (Al-Shabandar et al., 2021), CNN-LSTM (Zha et al., 2022) were used as a comparison. The reasons why these three models are selected as benchmark models are as follows. CNN is commonly adopted to process spatial data, such as local patterns in images or time series data. For shale gas data, CNN can identify short-term patterns and local correlations in production time series. As a variant of RNN, GRU performs excellently in processing time series data, especially suitable for handling long-term dependencies. Shale gas production data may contain long-term trends and seasonal characteristics, and GRU is suitable for capturing these complex dynamic changes. CNN-LSTM combines the feature extraction capability of CNN with the time-dependent modeling capability of LSTM, making it suitable for tasks with both spatial structures and temporal dependencies. In

$$R^2 = 1 - \frac{\sum_{i=1}^N (x_{i,\text{pred}} - x_{i,\text{real}})^2}{\sum_{i=1}^N (x_{i,\text{pred}} - \bar{x})^2} \quad (14)$$

$$\text{MAPE} = \frac{1}{n} \sum_{i=1}^n \frac{|x_{i,\text{pred}} - x_{i,\text{real}}|}{x_{i,\text{real}}} \quad (15)$$

$$\text{RMSE} = \sqrt{\frac{1}{n} \sum_{i=1}^n (x_{i,\text{pred}} - x_{i,\text{real}})^2} \quad (16)$$

where n is the scattered point number in the time series. $x_{i,\text{pred}}$ and $x_{i,\text{real}}$ are the predicted and real production values at any given time point.

RMSE reflects the overall difference between predicted and true values, MAPE focuses more on the percentage error between predicted results and true values, and R^2 score is employed to measure how well the model fits the data. When measuring model performance against these benchmarks, the model's predictions are compared with real data. By calculating the three indicators, the prediction accuracy and model stability can be intuitively understood. For example, if RMSE value of the model are small and the MAPE value is within the range of 0–5%, it indicates that the predicted results of the model are close to the real data and the prediction error is low. At the same time, the R^2 score of the model will also be considered to evaluate its fitting effect on the data. If the R^2 score is close to 1, it shows that the model can fit the data well and offers excellent predictive performance.

The development process of shale gas can be broadly divided into four stages. The daily production of shale gas shows different trends in each stage. To test the daily gas production prediction

ability of TCN-PgInformer model, research can be conducted on shale gas daily production at different stages. Meantime, CNN, GRU and CNN-LSTM models are compared with TCN-PgInformer model. To obtain the optimal hyperparameters for each model, Bayesian optimization method is adopted. By constructing a surrogate model, the optimal parameter combination can be found with fewer experiments. Furthermore, cross validation is used to evaluate the performance of each hyperparameter combination. Based on "Accuracy" performance indicators, it helps to objectively compare the performance of different hyperparameter combinations for various models, ensuring the optimal setting selection.

4.1. Shale gas exploration period

During the exploration period of shale gas development, the primary goal is to evaluate the gas reservoir potential and economic feasibility of underground shale layers. In shale gas Well I, 0–325 d belong to the exploration period of shale gas development. We utilized the feature data from the first 260 d as the training set to understand the gas production changes during this stage, and the feature data from the last 65 d as the test set. In Well II, 0–185 d belong to the exploration period of shale gas development. We used the feature data from the first 148 d as the training set and the feature data from the last 27 d as the test set. In the network structure of TCN-PgInformer, the convolution kernel width of the one-dimensional convolutional filter is 5, and the max pooling layer stride is 3. In the policy gradient algorithm, the discount coefficient γ is 0.7, the learning rate α is 0.001, the maximum training step size η_{max} is 250, and the MSE training threshold MSE_{min} is 5×10^{-4} . After completing the parameter settings of

Evaluation indicators for predicting daily gas production of two wells using different methods during the exploration period of shale gas.

	Model	R^2	MAPE	RMSE
Well I	CNN	0.384	0.564	0.627
	GRU	0.528	0.451	0.453
	CNN-LSTM	0.725	0.247	0.254
	TCN-PgInformer	0.947	0.047	0.044
Well II	CNN	0.426	0.487	0.664
	GRU	0.654	0.417	0.428
	CNN-LSTM	0.812	0.207	0.271
	TCN-PgInformer	0.953	0.031	0.072

models, while the black line shows the actual data. It is evident from the actual daily gas production curve that the initial production during the exploration period is usually higher. This is because the formation pressure is higher after fracturing and production has not yet had an impact on the fracture network, allowing gas to escape rapidly. But as time goes by, shale gas rapidly decreases and eventually tends towards a relatively stable low value.

Fig. 6 illustrates that during the exploration period of shale gas development, the predicted values of TCN-PgInformer model (red lines) and the actual values (black lines) are very well fitted. The predicted result of each measuring point is basically compatible with the actual deformation trend, and TCN-PgInformer model has the greatest prediction effect, indicating that the model provides excellent applicability. To further quantify the prediction accuracy, we evaluated the fitting degree of the neural network model through R^2 , MAPE, and RMSE. According to Table 3, CNN model performs the worst. Compared with simple CNN and GRU models, CNN-LSTM model shows a corresponding improvement in accuracy. Meanwhile, TCN-PgInformer model with temporal convolutional neural network exhibits the best prediction accuracy (the maximum R^2 value), and the MAPE value and RMSE value are also smaller.

4.2. Early development period of shale gas

In the early development period of shale gas, the main goal is to validate reservoir potential and optimize production technology by establishing production wells and starting large-scale production. For shale gas Well I, 326–712 d belong to the early development period of shale gas. We adopted 326–635 d feature data as the training set to understand the gas production trend, and 636–712 d feature data as the test set. For shale gas Well II, 186–489 d belong to the early development period of shale gas. We used 186–428 d feature data as the training set and 429–489 d feature data as the test set. TCN-PgInformer model parameter settings are as follows: the convolution kernel width of the one-dimensional convolutional filter is 3, the stride of the one-dimensional max pooling layer is 2, the discount coefficient γ is 0.9, the learning rate α is 0.001, the maximum training steps n_{\max} is 700, and the MSE training threshold MSE_{\min} is 5×10^{-4} . The training process and prediction process of TCN-PgInformer model can yield the prediction results of daily gas production trend after the parameter settings of TCN-PgInformer model have been completed.

The ideal parameters for every model at the early development period of shale gas are listed in Table 4. Fig. 7 depicts the prediction results for several models based on ideal parameters. It is clear from the actual daily gas production curve that production changes exhibit characteristics of initial stability and rapid peak. At this point, there is a noticeable fluctuation in production tail. Evidently, the predicted daily gas production values by TCN-PgInformer model (red lines) and the actual values (black lines) are extremely similar, and the two changes' trends are quite consistent.

Fig. 7 compares the predicted daily gas production of two wells. The curve fluctuations of TCN-PgInformer model (red lines) for each well are relatively small compared to the actual daily gas production curve, while the predicted curves of the other three models have larger changes. Under TCN-PgInformer model,

The optimal parameter settings for different models in the early development period of shale gas.

Model	Parameter settings
CNN	Filters = 64, kernel_size = (3, 1), units = 128, activation = "relu", epochs = 300, learning_rate = 0.01.
GRU	Filters = 64, units = 50, Dropout rate = 0.5, activation = "tanh", epochs = 400, learning_rate = 0.001.
CNN-LSTM	$T = 6$, units = 18,16,12, ...,10,10,2, epochs = 500,

4.3. Mid development period of shale gas

The main goal in the mid development period is to maximize economic returns and stabilize production through continuous production and optimized management. For shale gas Well I, the period from 713 to 992 d belongs to the mid development period of shale gas. We selected 713–936 d feature data as the training set to understand the gas production trend in this stage, and the 937–992 d feature data as the test set. For Well II, 490–725 d are considered to be in the mid development period of shale gas. To comprehend gas production trends, we employed training set consisting of 490–678 feature data and test set consisting of 679–725 d feature data. Because of the different input feature data, the optimal parameters for every model are also various. [Table 6](#) presents the ideal parameters of each model.

The predictions made by various models with optimal parameters are displayed in [Fig. 8](#). Black line is the measured data, whereas colored lines show the outcomes of other models' predictions. In general, it is evident that daily gas production fluctuates greatly in the mid development period and has not yet reached a steady level. Gas production often steadily declines when production times are extended. This is because the easily exploitable gas has already been extracted, and the fluidity of the remaining gas is relatively low.

According to [Fig. 8](#), the predicted daily gas production by TCN-PgInformer model (red lines) is more consistent with the actual daily gas production (black lines), and the overall trend is almost identical. CNN model (baby blue lines) and GRU model (orange lines) appear to provide poor performance in predicting daily gas production, with low and unstable overall prediction accuracy. For example, in Well I, the period of daily gas production increase is from 956 to 958 d, but CNN and GRU models show opposite prediction trends, which is an unreasonable

nonlinear fluctuations induced by human operation can also be effectively predicted. For example, the well was shut down due to human error on the 454th production day of Well II, which results in a production decrease. However, TCN-PgInformer model displays clear grooves from 453 to 455 d, indicating well shut in operations. Due to the fact that sudden fluctuations are mainly caused by manual operations, CNN (baby blue lines), GRU (orange lines) and CNN-LSTM (wine green lines) models are unable to indicate this abnormal situation, while TCN-PgInformer model (red lines) is able to capture the drastic change. [Table 5](#) shows the evaluation indicators of two wells under four different models. As can be shown, TCN-PgInformer model reflects the lowest error and the maximum accuracy. Hybrid TCN-PgInformer model offers the lowest MAPE, RMSE values and the highest R^2 value, with Well II having an R^2 value as high as 0.963. The daily gas production error values of additional models are 3–10 times greater than those of TCN-PgInformer model. From this, it is obvious that TCN-PgInformer model can adapt well to the prediction of gas well production time series.

Table 9
Evaluation indicators for predicting daily gas production of two wells using different methods in the mature development period.

	Model	R^2	MAPE	RMSE
Well I	CNN	0.435	0.618	0.317
	GRU	0.661	0.382	0.218
	CNN-LSTM	0.839	0.144	0.119
Well II	TCN-PgInformer	0.964	0.045	0.041
	CNN	0.482	0.559	0.342
	GRU	0.694	0.257	0.218
	CNN-LSTM	0.822	0.113	0.148
	TCN-PgInformer	0.948	0.041	0.051

5.1. The generalization performance analysis of TCN-PgInformer model

The generalization performance of TCN-PgInformer model refers to its ability to perform on new data. In other words, it is whether the model can still retain strong prediction accuracy and robustness when dealing with unseen data. The generalization performance of neural network is crucial for their effectiveness in practical applications. The production data from 14 shale gas wells of multiple blocks in Sichuan Basin was applied to this performance validation. This process covers geological exploration, drilling, completion, fracturing, and production data, with a total time span of 3150 d. Here is a summary of the statistics pertaining to the five main characteristic dimensions: average oil pressure, production duration, transmission pressure, daily gas output, and daily water production. Unlike the above experiment, a thorough daily projection of gas output for the shale gas well across various development stages was carried out. Similarly, test set was done on the sample data that remains after the first 80% were utilized as the training set.

Fig. 10 displays the daily gas production prediction results of various models in the new test set. In addition to the comparative models mentioned above, TCN, Informer, TCN-Attention and PINN models have also achieved certain results in predicting shale gas production of Sichuan Basin. Thus, these four models were also added to the comparison sequence in actual case verification. Bayesian optimization method was selected to find the optimal hyperparameter combination for each model. CNN, GRU, TCN and Informer models both predict that the trend of daily gas production fluctuates greatly and cannot reflect the true values very well. The most obvious phenomenon is that the daily gas production rapidly decreased due to human shutdown during the period of

2847–2853 d. But under the prediction of CNN and GRU models, the opposite growth phenomenon occurred. The TCN and Informer models only exhibit a downward trend after this time period, and the prediction results have a lag. These phenomena reflect the irrationality of the corresponding models. Although CNN-LSTM and TCN-Attention models provide no significant difference in predicting the sharp increase and decrease of daily gas production, they cannot grasp the specific numerical values of daily gas production well. The newly added PINN model performs much better in predicting daily gas production than other comparison models, but its ability to process data at extreme values is not strong. There is a certain gap between the predicted values and the true values. Relative to other models, TCN-PgInformer model shows a stable production time series prediction trend, which is consistent with the true daily gas production trend.

The evaluation index between various models is also demonstrated in Fig. 11. In the absence of non-linear manual operations, TCN-PgInformer model performs well in all evaluation indicators, with R^2 , MAPE and RMSE values of 0.968, 0.049 and 0.031 respectively. This model maintains a significant improvement over all the single CNN model (R^2 , MAPE, and RMSE of 0.451, 0.564 and 0.611), GRU model (R^2 , MAPE, and RMSE of 0.582, 0.411 and 0.430), TCN model (R^2 , MAPE, and RMSE of 0.601, 0.388 and 0.417) and Informer model (R^2 , MAPE, and RMSE of 0.677, 0.302 and 0.297). In comparison with the hybrid CNN-LSTM model (R^2 , MAPE and RMSE of 0.782, 0.237 and 0.231) and TCN-Attention model (R^2 , MAPE and RMSE of 0.812, 0.138 and 0.152), TCN-PgInformer model shows 23.8% and 19.2% increases in R^2 respectively. MAPE decreases by 79.3% and 64.5% respectively. RMSE decreases by 67.1% and 79.6% respectively. As an advanced time series model, PINN model provides the R^2 , MAPE and RMSE values of 0.968, 0.124 and 0.098. The predicted daily gas production index is satisfactory, but not as accurate as the TCN-PgInformer model. The reason is that TCN-PgInformer model utilizes the benefits of linear and nonlinear units to outperform previous models. Table 10 describes the training time of eight models. It is clear that although the suggested new model is a hybrid model, the training time is only 184 s due to the addition of Pg algorithm, and its time cost is acceptable. TCN-PgInformer network gives reliable model training efficiency while achieving strong generalization performance.

In summary, the hybrid TCN-PgInformer model works well regarding generalization and prediction accuracy. It extracts more extended information through TCN's dilated causal convolution to compensate for the problem of the Informer model's Probsparse self-attention mechanism being hard to grasp long-term series fluctuations. The Pg algorithm enhances the training speed of Informer model parameter set. Especially when the production

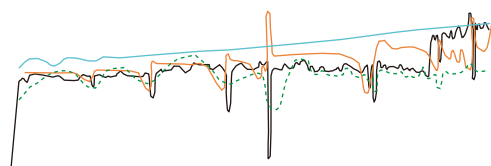


Fig. 10. The performance of CNN, GRU, TCN, Informer, CNN-LSTM, TCN-Attention, PINN and TCN-PgInformer models for predicting daily gas production in the new test set.

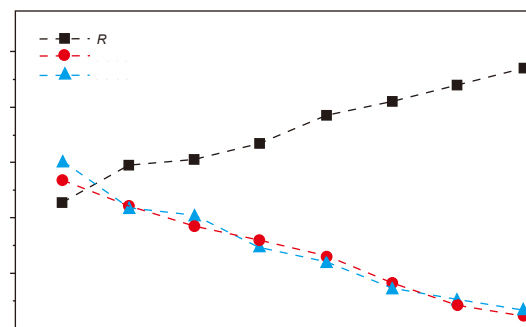


Fig. 11. Evaluation indicators for the performance of eight models.

time series is non-stationary and there is manual operation interference during production, TCN-PgInformer model can better capture this trend. On the contrary, other models perform poorly on nonlinear fluctuations and possess a bigger influence from manual operations. Overall, TCN-PgInformer coupled model offers stronger adaptability and higher efficiency, which can guide engineers in predicting shale gas production.

5.2. Ablation analysis

To test the effectiveness of various modules introduced in the hybrid TCN-PgInformer Model, ablation experiments are designed by modifying the model structure to establish different model variants (Table 11). Specifically, by calculating the RMSE values of each model variant for predicting daily gas production within a standard time window, the predictions accuracy of different model variants is compared. Besides, the impact of each module on daily gas production prediction is examined.

As illustrated in Fig. 12, the ablation experiment results

We would like to thank PetroChina Xinan Company for providing us with the well logging data. We appreciate the editor and the anonymous reviewers for their constructive comments and suggestions, which significantly improved the quality of this paper.

- Al-Shabandar, R., Jaddoa, A., Liatsis, P., et al., 2021. A deep gated recurrent neural network for petroleum production forecasting. *Mach. Learn. Appl.* 3, 100013. <https://doi.org/10.1016/j.mlwa.2020.100013>.
- Amin, S., Narges, Y.G., Amirhossein, N., 2022. Application of rough neural network to forecast oil production rate of an oil field in a comparative study. *J. Petrol. Sci. Eng.* 209, 109935. <https://doi.org/10.1016/j.petrol.2021.109935>.
- Aslan, F., Kozat, S.S., 2022. Handling irregularly sampled signals with gated temporal convolutional networks. *Signal Image Video Process* 17 (3), 817–823. <https://doi.org/10.1007/s11760-022-02292-2>.
- Bhattacharya, S., Ghahfarokhi, P.K., Carr, T.R., et al., 2019. Application of predictive data analytics to model daily hydrocarbon production using petrophysical, geomechanical, fiber-optic, completions, and surface data: a case study from the Marcellus Shale, North America. *J. Petrol. Sci. Eng.* 176, 702–715. <https://doi.org/10.1016/j.petrol.2019.01.013>.
- Bhattacharya, S., Mishra, S., 2018. Applications of machine learning for facies and fracture prediction using Bayesian network theory and random forest: case studies from the Appalachian Basin, USA. *J. Petrol. Sci. Eng.* 170, 1005–1017. <https://doi.org/10.1016/j.petrol.2018.06.075>.
- Boah, E.A., Borsah, A.A., Brantson, E.T., 2018. Decline curve analysis and production forecast studies for oil well performance prediction: A case study of reservoir X. *Int. J. Eng. Sci.* 7 (11), 22–30. <https://doi.org/10.9790/1813-0711012230>.
- Bommidi, B.S., Teeparthi, K., Mallesham, V.D., 2024. ICEEMDAN-Informer-GWO: A hybrid model for accurate wind speed prediction. *Environ. Sci. Pollut. Res.* 31 (23), 34056–34081. <https://doi.org/10.1007/s11356-024-33383-x>.
- Broni-Bediako, E., Fuseini, N.I., Akoto, R.N., et al., 2019. Application of intelligent well completion in optimising oil production from oil rim reservoirs. *Adv. Geo-Energy Res.* 3 (4), 343–354. <https://doi.org/10.26804/ager.2019.04.01>.
- Cuthbert, S., Ashkan, J.G., Menan, N.A., 2021. Well production forecast in volve field: application of rigorous machine learning techniques and metaheuristic algorithm. *J. Petrol. Sci. Eng.* 208, 109468. <https://doi.org/10.1016/J.PETROL.2021.109468>.
- Ding, S.W., Xi, Y., Liu, Q., et al., 2022. An automatic optimization method of CO₂ injection for enhanced oil recovery and storage in low permeability reservoirs based on particle swarm optimization algorithm. *J. China Univ. Pet. Ed. Nat. Sci.* 46 (4), 109–115. <https://doi.org/10.3969/j.issn.1673-5005.2022.04.013> (in Chinese).
- Dreher, S.D., Krska, S.W., 2021. Chemistry informer libraries: conception, early experience, and role in the future of cheminformatics. *Acc. Chem. Res.* 54 (7), 1586–1596. <https://doi.org/10.1021/acs.accounts.0c00760>.
- Fan, D., Sun, H., Yao, J., et al., 2021. Well production forecasting based on ARIMA-LSTM model considering manual operations. *Energy* 220, 119708. <https://doi.org/10.1016/J.ENERGY.2020.119708>.
- Fan, D.Y., Yang, C., Sun, H., et al., 2024. Production prediction of shale gas well based on time series similarity and machine learning method. *J. China Univ. Pet. Ed. Nat. Sci.* 48 (3), 119–126. <https://doi.org/10.3969/j.issn.1673-5005.2022.04.013> (in Chinese).
- Gao, Y.J., Tang, L.H., Wang, Z.P., 2023. Oil field production prediction method based on recurrent neural network and data differential processing. *China Offshore Oil Gas* 35 (3), 126–136. <https://doi.org/10.11935/j.issn.1673-1506.2023.03.013> (in Chinese).
- Gupta, S., Fuehrer, F., Benin, C., 2014. Production forecasting in unconventional resources using data mining and time series analysis. In: *The SPE/CSUR Unconventional Resources Conference*. Alberta, Canada.
- He, Z., He, Z., Li, S., et al., 2024. A ship navigation risk online prediction model based on informer network using multi-source data. *Ocean Eng.* 298, 117007. <https://doi.org/10.1016/j.oceaneng.2024.117007>.
- He, Z.H., Xiong, Z.Q., 2024. Research on mining pressure prediction of working face based on informer neural network. *Min. Res. Dev.* 44 (7), 142–148. <https://doi.org/10.13827/j.cnki.kyyk.2024.07.015> (in Chinese).
- Henrik, W., Linnea, L., Kjell, A., 2017. Production decline curves of tight oil wells in Eagle ford shale. *Nat. Resour. Res.* 26 (3), 365–377. <https://doi.org/10.1007/s11053-016-9323-2>.
- Klie, H., Florez, H., 2020. Data driven prediction of unconventional shale reservoir dynamics. *SPE J.* 25 (5), 2564–2581. <https://doi.org/10.2118/193904-PA>.
- Li, D., Wang, T., 2017. Single-well oil yield prediction method based on grey theory and genetic algorithm. *Tianjin Sci. Technol.* 44 (8), 48–51. <https://doi.org/10.14099/j.cnki.tjkj> (in Chinese).
- Li, D., Wang, Z., Zha, W., et al., 2022. Predicting production-rate using wellhead pressure for shale gas well based on temporal convolutional network. *J. Petrol. Sci. Eng.* 216, 110644. <https://doi.org/10.1016/J.PETROL.2022.110644>.
- Li, X., Xiao, K., Li, X., 2022. A well rate prediction method based on LSTM algorithm considering manual operations. *J. Petrol. Sci. Eng.* 210, 110047. <https://doi.org/10.1016/J.PETROL.2021.110047>.
- Liao, X.C., Zhu, C.H., Zhao, H.Y., et al., 2022. Iron ore pellet process prediction model based on MTCN-informer. *Comput. Technol. Dev.* 34 (9), 188–194. <https://doi.org/10.20165/j.cnki.ISSN1673-629X.2024.0155> (in Chinese).
- Liu, T.H., Qiao, X.M., Jin, C.F., et al., 2022. TCN short term wind power prediction with attention mechanism and parameter optimization. *Proc. CSU-EPSA* 56 (4), 273–286. <https://doi.org/10.19635/j.cnki.csu-epsa.000761> (in Chinese).
- Lundberg, S.M., Lee, S., 2017. A unified approach to interpreting model predictions. In: *Proceedings of the 31st International Conference on Neural Information Processing Systems*, pp. 4768–4777.
- Ma, Z., Luo, W., Jiang, J., 2023. Spatial and temporal characteristics analysis and prediction model of PM 2.5 concentration based on spatio temporal-informer model. *PLoS One* 18 (6), 125–137. <https://doi.org/10.1371/journal.pone.0287423>.
- Mahzari, P., Emambakhsh, M., Temizel, C., et al., 2022. Oil production forecasting using deep learning for shale oil wells under variable gas-oil and water-oil ratios. *Petrol. Sci. Technol.* 40 (4), 445–468. <https://doi.org/10.1080/10916466.2021.2001526>.
- Nguyen, L.V., Shin, H., 2022. Artificial neural network prediction models for Montney shale gas production profile based on reservoir and fracture network parameters. *Energy* 244, 123150. <https://doi.org/10.1016/J.ENERGY.2022.123150>.
- Omoniyi, O.A., Adeolu, S., 2014. Decline curve analysis and material balance, as methods for estimating reserves (A case study of D4 and E1 fields). *Int. J. Innov. Res. Dev.* 3 (10), 250–260.
- Pang, L.S., Wang, Y., Jiang, W., et al., 2023. Research on short production cycle carbonate gas well production prediction based on machine learning. *Special Oil Gas Reservoirs* 30 (2), 134–141. <https://doi.org/10.3969/j.issn.1006-6535.2023.02.017> (in Chinese).
- Qian, Y.M., Xiong, F.Z., Liu, Z.Y., 2021. Zero-shot policy generation in lifelong reinforcement learning. *Neurocomputing* 446, 65–73. <https://doi.org/10.1016>