

A double-layer model of GRU-Informer and SVR based on Blending ensemble learning framework was constructed to improve the accuracy of PV power generation prediction.

The double-layer strategy is found to be more effective than the single-layer approach, with significant economic benefits. The proposed method provides an efficient solution for improving ...

This study considered the influence of component correlation on maintenance time and strategy and proposed a double-layer optimization maintenance strategy for photovoltaic power ...

In this paper, an optimization model of generating capacity incorporating inventory policies of spare parts is constructed for the MI PV system combining the Continuous time Markov chain ...

The proposed architecture is a structure of two major branches. BLSTM is used first to extract the bidirectional temporal characteristics of PV power. Next, CNN was used to capture the ...

To promote the use of photovoltaic double-glazed curtain walls, this paper studied the factors affecting photovoltaic power generation efficiency, leading to satisfactory results.

When configuring energy storage in photovoltaic power plants, how to balance technical, economic and environmental benefits is an urgent problem to be solved.

Through the collaborative optimization of photovoltaic-hybrid ES and double-layer capacity configuration, the study not only solves the stability and economic problems of the ...

Figure 13 shows the impact of the double-layer optimization maintenance model on the availability of photovoltaic power generation systems under different weather accessibility.

Taking a photovoltaic power station in the west as an example, the results from comparing different maintenance plans show that the maintenance strategy proposed in this study can effectively reduce ...

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