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Abstract: As the proportion of renewable energy installations in modern power systems increases, major weather events can easily trigger significant fluctuations in new energy generation and electricity load, presenting the system with the dual challenges of ensuring power supply and renewable energy consumption. Traditional dispatch models need more coordination and optimization of flexible resources under major weather events and risk management of system operations. This study focuses on provincial-level transmission systems, aiming to achieve the coordinated and optimized dispatch of flexible resources across multiple time scales in response to the complex and variable environments faced by the system. Firstly, by profoundly analyzing the response mechanisms of power systems during major weather events, this study innovatively proposes an event-driven day-ahead and intra-day optimal dispatch strategy for power systems. This strategy can sense and respond to major weather events in the day-ahead phase and adjust dispatch decisions in real time during the intra-day phase, thereby comprehensively enhancing the adaptability of power systems to sudden weather changes. Secondly, by considering the variability of renewable energy sources and electricity demand in the day-ahead and intra-day dispatch plans, the strategy ensures efficient and reliable power system operation under normal and major weather event scenarios. Finally, the method’s effectiveness is validated using actual data from a provincial-level power grid in China. The proposed dispatch strategy enhances the resilience and adaptability of power systems to major weather events, which are becoming increasingly frequent and severe due to climate change. The research demonstrates that an event-driven day-ahead and intra-day optimal dispatch strategy can enhance the economic efficiency and robustness of power system operations through the coordinated dispatch of flexible resources during major weather events, thereby supporting the transition toward sustainable energy systems that are resilient against the challenges of a changing climate.

Keywords: climate change; major weather event; event-driven; multi-time scale; flexible resources; optimal dispatch

1. Introduction
1.1. Background

Promoting renewable energy is a strategic measure for sustainable development for China to achieve its ‘dual carbon’ goals [1–3]. In the future, China’s renewable energy installations will continue to increase. The characteristic of ‘large installations, small output’ of renewable energy poses higher requirements for system safety, power supply, and renewable energy consumption. With a high proportion of renewable energy integrated into the grid, the weather attributes on both the supply and demand sides of the new power system become more pronounced.
Recently, extreme weather events have become frequent and normalized in China and worldwide \([4,5]\). The low probability of extreme weather events and the fact that dispatch-level regulation alone is insufficient to cope with extreme weather events often require consideration of post-event recovery. In contrast, major weather events, such as cold waves, heatwaves, droughts, and heavy rains, have profoundly impacted renewable energy generation and electricity load, which can easily lead to significant fluctuations in renewable energy generation and electricity load, presenting the system with the dual challenges of ‘ensuring power supply’ and ‘ensuring consumption’ \([6]\).

In April 2022, a severe wind and dust storm in Shanxi Province, China, led to widespread wind turbine (WT) disconnection and a sharp drop in photovoltaic (PV) output. In July 2022, extremely hot and dry weather severely reduced the power supply capacity in Sichuan Province, China, with the most significant daily power shortfall exceeding 17 million kilowatts and the electricity gap surpassing 370 million kilowatt-hours. In February 2023, a cold snap in northwest China caused a forecast deviation of nearly 12 million kilowatts, leading to tension in the power system balance. The existing power system dispatch strategies are insufficient to address supply and consumption needs during major weather events, and there is an urgent need to research the coordinated optimization dispatch of flexible resources in new power systems under major weather events.

1.2. Literature Review

Existing research on the optimal dispatch of power systems mainly focuses on analyzing renewable energy’s generation patterns and load characteristics under conventional weather conditions to achieve optimal system dispatch. However, these methods have not fully considered the uncertainty characteristics on both the supply and demand sides during major weather events. Therefore, the coordinated dispatch of flexible resources, such as generation, load, and energy storage, has become a critical approach to ensuring the reliability of the power supply and promoting renewable energy consumption \([7]\).

In recent years, with technological advancements and policy support, the economic feasibility and dispatch flexibility of flexible resources have continuously improved. Flexible resources, represented by advanced energy storage technologies and demand response technologies on the load side, have received widespread attention from scholars in related fields. These studies mainly focus on the vital role of flexible resources in grid dispatch, especially in enhancing system supply reliability and promoting renewable energy consumption. The research primarily concentrates on three key areas: the operational characteristics of flexible resources, application scenarios, and dispatch strategies.

The flexibility of the power system refers to the ability to react quickly to all kinds of emergencies and changes under the boundary constraints of the power system and to flexibly adjust the power supply according to the load demand \([8]\). The flexibility of power systems originates mainly from four aspects: the supply side, the grid side, the demand side, and the energy storage side \([9–11]\). The system’s flexibility can be reflected on different time scales, divided into short-term (<15 min), medium-term (15–60 min), and long-term (>1 h) \([12–17]\). Short-term and medium-term controls mainly address instantaneous load fluctuations and the short-term uncertainties of renewable energy. In contrast, long-term control helps balance changes in energy demand over a day, or even over seasonal cycles. Regarding application scenarios, flexible resource optimization dispatch is often used for system peak shaving, frequency regulation, spinning reserve, enhancing system disturbance resistance, pre-disaster prevention, and post-disaster recovery. Considering the different control characteristics of various flexible resources, existing methods for the coordinated dispatch of flexible resources usually follow a day-ahead and intra-day coordinated dispatch strategy \([18]\). This layered dispatch method can better adapt to the electricity market trading model and dynamic changes in the external environment of grid operations.

Overall, existing research on the optimal dispatch of flexible resources in power systems is limited to optimizing flexible system resources in specific scenarios and has not yet deeply explored the integrated coordinated dispatch of flexible system resources.
in both regular and special scenarios (such as major weather events). Therefore, there is an urgent need to consider the adaptability of dispatch plans to regular and special scenarios, deeply analyze the control characteristics of flexible resources under different scenarios, and develop an event-driven day-ahead and intra-day optimal dispatch strategy for power systems.

1.3. Contributions

The main contributions of this paper include the following three aspects:

Firstly, a power system model incorporating multiple flexible regulation resources, such as source, grid, load, and storage, has been established, and the regulation characteristics of different types of flexible regulation resources, such as traditional units, pumped storage, ES, and demand response, have been modeled.

Secondly, an event-driven day-ahead and intra-day coordinated dispatch strategy for power systems is proposed. Under normal weather conditions, a deterministic day-ahead and intra-day dispatch strategy is executed based on renewable energy output forecasts and load demand prediction curves. When major weather events occur, considering the strong uncertainty characteristics on both the supply and demand sides, a day-ahead robust and intra-day stochastic dispatch strategy is executed, effectively balancing the economic efficiency and robustness of the dispatch strategy. The proposed method can support the sustainable scheduling and operation of power systems under various operating conditions, especially for major weather processes.

Finally, through comparative case studies, it is concluded that the event-driven day-ahead and intra-day dispatch strategy proposed in this paper can accommodate both normal weather and major weather event scenarios, effectively ensuring the economic and sustainable operation of the system under normal weather and the safety of the system’s operation during major weather events.

The structure of the remaining part of this paper is as follows: Section 2 introduces the structure of the flexible resource aggregation system. Section 3 constructs mathematical models for various types of flexible resources and the complete model for deterministic day-ahead to intra-day optimization scheduling. Section 4 presents the uncertainty modeling methods and the event-driven day-ahead and intra-day optimal dispatch methods. Section 5 displays the results of the case study analysis. Section 6 provides a summary of the entire paper.

2. Flexible Resource Aggregation System Description

Developing renewable energy sources, represented by WT and PV, is crucial for achieving the ‘dual carbon’ goals. Enhancing the flexibility of the new power system can be achieved through the flexible transformation of traditional thermal power (TP) [19], the widespread use of energy storage technology, and the promotion of demand-side management techniques.

In addition to renewable energy sources, such as WT and PV, the new power system also aggregates various flexible resources, including electrochemical energy storage (ES) and pumped storage (PS). These resources and demand response (DR) mechanisms guide the transition of end loads from rigidity to flexibility. The structure of the flexible resource aggregation system is depicted in Figure 1.

Due to the emphasis on economic operation under normal weather conditions and the focus on the security of supply and consumption during major weather events, a proposed event-driven optimization scheduling strategy combines normal weather and major weather processes. This strategy consists of three parts:

1. Decision Function: The decision function provides a decision directive to the scheduling platform, enabling transition between different scheduling strategies.
2. Pre-Event Scheduling Strategy: This part of the strategy deals with scheduling decisions made before the occurrence of significant weather events.
3. Post-Event Scheduling Strategy: The post-event scheduling strategy focuses on scheduling decisions made after significant weather events.

The decision function is essential, as it provides a decision command to the scheduling platform, facilitating the transition between different scheduling strategies based on the prevailing conditions.

\[ P_{\text{min}} \leq P_{g,t} \leq P_{\text{max}} \]  
\[ \left\{ \begin{array}{l} P_{g,t} - P_{g,t-1} \leq u_{g,t} R_{g} \\ P_{g,t-1} - P_{g,t} \leq u_{g,t-1} R_{g} \end{array} \right. \]  

where \( P_{\text{min}} \) and \( P_{\text{max}} \) are the upper and lower output limits of the TP unit \( g \), respectively; \( R_{g} \) is the ramp rate of the TP unit \( g \); and \( u_{g,t} \) is the start/stop state of the TP unit, with a value of 1 representing the startup of the unit and 0 representing the shutdown of the TP unit.

3.1.2. Battery Storage

The constraints of BS include the rated power of the inverter and the rated charging and discharging power, as shown in Equations (3) and (4):

\[ \left\{ \begin{array}{l} P_{\text{cha,bs}} u_{\text{bs,t}} \leq P_{\text{bs,t}} \leq P_{\text{dis,bs}} u_{\text{bs,t}} \\ S_{\text{SOC}} \leq S_{\text{SOC},t} \leq S_{\text{SOC}} \end{array} \right. \]  

\[
S_{\text{SOC},t+1} = \left\{ \begin{array}{l} S_{\text{SOC},t}(1 - \delta) + \frac{P_{\text{cha,bs}}}{P_{\text{max,bs}}} \Delta t \text{ charge} \\ S_{\text{SOC},t}(1 - \delta) - \frac{P_{\text{dis,bs}}}{P_{\text{max,bs}}} \Delta t \text{ discharge} \end{array} \right. \]
where $P_{\text{cha}}$ and $P_{\text{dis}}$ are the rated charging power and rated discharging power, respectively; $u_{\text{bs}}$ is the start/stop state, $S_{\text{SOC}}$ is the state of charge; $S_{\text{SOC}}^{\text{max}}$ and $S_{\text{SOC}}^{\text{min}}$ are the upper and lower limits of the state of charge; $\delta$ is the self-depletion rate; $\eta_{\text{cha}}$ and $\eta_{\text{dis}}$ are the charging and discharging efficiencies; and $V_{\text{bs}}$ is the installed capacity.

3.1.3. Pumped Storage

The constraints of PS include reservoir capacity constraints and ramp rate constraints, the latter being influenced by the pumping rate, as shown in Equations (5)–(7):

$$P_{\text{min},t} \leq P_{\text{ps},t} \leq P_{\text{max},t}$$

$$V_{\text{min},t} \leq V_{\text{ps},t} \leq V_{\text{max},t}$$

$$|P_{\text{ps},t} - P_{\text{ps},t-1}| \leq \Delta P_{\text{ps}}$$

where $P_{\text{min},t}$ and $P_{\text{max},t}$ represent the upper and lower limits of the upper and lower grid capacity; $V_{\text{min},t}$ and $V_{\text{max},t}$ define the upper and lower limits of the pumped storage capacity; and $\Delta P_{\text{ps}}$ represents the ramping rate.

3.1.4. Demand Response

DR resources (e.g., electric vehicles (EVs)) include valley filling and peak shaving demand responses. Responses can also be categorized into price-based demand response (PDR) and incentive-based demand response (IDR), based on different customer response methods. PDR needs to be determined in the day-ahead scheduling. Depending on the length of time required to respond to grid dispatch instructions, IDR can be divided into the following categories:

- Class A IDR arranged one day in advance;
- Class B IDR, with a response time of 15 min to 2 h;
- Class C DR, with a response time of 5 to 15 min.

$$0 \leq P_{\text{PDR},t}^{+} \leq P_{\text{PDR}}^{+,\text{max}}$$

$$0 \leq P_{\text{PDR},t}^{-} \leq P_{\text{PDR}}^{-,\text{max}}$$

$$0 \leq P_{\text{IDR},t}^{+} \leq P_{\text{IDR}}^{+,\text{max}}$$

$$0 \leq P_{\text{IDR},t}^{-} \leq P_{\text{IDR}}^{-,\text{max}}$$

where $P_{\text{PDR},t}^{+}$ and $P_{\text{PDR},t}^{-}$ are the load increase and decrease amounts for PDR; $P_{\text{IDR}}^{+,\text{max}}$ and $P_{\text{IDR}}^{-,\text{max}}$ are the maximum load increase and decrease amounts for PDR; $P_{\text{IDR},t}^{+}$ and $P_{\text{IDR},t}^{-}$ are the load increase and decrease amounts for Class A, B, and C IDRs, respectively; and $P_{\text{IDR}}^{+,\text{max}}$ and $P_{\text{IDR}}^{-,\text{max}}$ are the maximum load increase and decrease amounts for IDR.

3.2. Deterministic Day-Ahead and Intro-Day Optimal Dispatch Models

3.2.1. Objective Function

1. Day-ahead deterministic optimal dispatch model

The objective function of the day-ahead deterministic optimal dispatch model is to minimize the sum of system operating costs, load-shedding costs, and renewable energy abandoned costs. The formula is presented as follows:

$$\min f_1 = \sum_{t=1}^{24} (f_{\text{ope},t} + f_{\text{loss},t})$$

(10)
where \( f_{\text{ope},t} \) represents the system operating costs, including the costs of TP, WT, PV, ES, and DR; \( f_{\text{loss},t} \) represents the sum of load shedding costs \( f_{\text{shed},t} \) and renewable energy abandoned costs \( f_{\text{aban},t} \); \( a_g, b_g, \) and \( c_g \) are the cost coefficients of TP; \( S_g \) is the start/stop cost coefficient for TP; \( k_{\text{wt}} \) and \( k_{\text{pv}} \) are respectively the cost coefficients for WT and PV; \( k_{\text{bt}} \) is the cost coefficient for ES; \( \pi_{\text{bt}} \) is the start/stop cost coefficient for ES; \( k_{\text{IDRA}} \) is the cost coefficient for Type A IDR; \( k_{\text{IDRB}} \) is the cost coefficient for Type B IDR; \( k_{\text{aban}} \) is the penalty cost coefficient for renewable energy abandoned; \( P_{\text{wt},t}^{\text{pre}} \) and \( P_{\text{pv},t}^{\text{pre}} \) are the predicted powers for WT and PV; \( P_{\text{wt},t} \) and \( P_{\text{pv},t} \) are the actual outputs for WT and PV; \( k_{\text{shed}} \) is the penalty cost coefficient for load shedding; and \( P_{\text{shed},t} \) is the load-shedding power.

2. Intra-day deterministic optimal dispatch model

The dispatch time scale of the intra-day optimal dispatch model is 15 min, with a total dispatch period of 4 h. The model’s objective function is also to minimize the sum of system operating costs, load shedding costs, and abandoned renewable energy costs. Compared to the day-ahead dispatch model, the only change in the intra-day optimal dispatch model is the cost of invoking an IDR (interruptible demand response) type of demand-side response. Since Type A has already been determined, the intra-day phase mainly optimizes the invocation costs of IDR Types B and C.

\[
\min f_2 = \sum_{t=1}^{4} (f_{\text{ope},t} + f_{\text{loss},t})
\]

\[
f_{\text{DR},t} = k_{\text{IDRB}}|P_{\text{IDRB},t}| + k_{\text{IDRC}}|P_{\text{IDRC},t}|
\]

In the day-ahead deterministic and intra-day deterministic optimal dispatch models, the uncertainty of renewable energy and load forecast power is not considered. Instead, they are directly used as deterministic input values in the models.

3.2.2. Constraints

In addition to the aforementioned flexible resources’ operational constraints, the models’ constraints include line transmission and node power balance constraints. Moreover, it is stipulated that the load-shedding cost should not exceed the rated load demand.

\[
-p_{ij}^{\text{max}} \leq B_{ij}(\theta_{i,t} - \theta_{j,t}) \leq p_{ij}^{\text{max}}
\]

\[
\sum_{i,j} P_{g,i,t} + P_{b,i,t} + P_{s,i,t} + P_{lwt} + P_{lpv,t} + P_{l,\text{PDR},t} + P_{i,\text{IDR},t} = P_{\text{load}} - P_{\text{shed}} - P_{\text{aban}}
\]

\[
0 \leq P_{\text{shed}} \leq P_{\text{load}}
\]

where \( p_{ij}^{\text{max}} \) is the maximum transmission power of the line between nodes \( i \) and \( j \); \( B_{ij} \) is the susceptance between nodes \( i \) and \( j \); \( \theta_{i,t} \) is the phase angle at the node \( i \) at the moment \( t \); \( P_{g,i,t}, P_{b,i,t}, P_{s,i,t}, P_{lwt}, P_{lpv,t}, P_{l,\text{PDR},t} \) and \( P_{i,\text{IDR}} \) are the outputs of TP, ES, PS, WT, PV, PDRs, and IDR at moment \( t \) at node \( i \); and \( P_{\text{load}}, P_{\text{shed}}, \) and \( P_{\text{aban}} \) are the rated load, load-shedding power, and renewable energy abandoned power at moment \( t \) at node \( i \).
4. Methodology

4.1. Random Variable Probability Models

4.1.1. Wind Power Probability Model

The volatility of WT output is mainly related to the volatility of wind speed, which can be represented by the Weibull two-parameter distribution over a period of time [20]:

\[ f(v) = \frac{K}{D} \left( \frac{v}{D} \right)^{K-1} \exp \left( - \left( \frac{v}{D} \right)^{K} \right) \]  \hspace{1cm} (17)

where \( K \) and \( D \) are the shape and scale parameters of the Weibull distribution; and \( v \) is the wind speed.

4.1.2. Photovoltaic Probability Model

The PV output is mainly affected by light intensity, which can be expressed by Beta distribution over a period of time. The probability density function of light intensity is shown in the following equation [20]:

\[ f(r) = \frac{\Gamma(\alpha + \beta)}{\Gamma(\alpha) \Gamma(\beta)} \left( \frac{r}{\max} \right)^{\alpha - 1} \left( 1 - \frac{r}{\max} \right)^{\beta - 1} \]  \hspace{1cm} (18)

where \( \alpha \) and \( \beta \) are the shape parameters of Beta distribution; \( r \) and \( \max \) are the actual light intensity and maximum light intensity, respectively; and \( \Gamma(\cdot) \) are the Gamma functions.

4.1.3. Load Probability Model

The load can usually be considered as a standard distributed random variable. The load active probability density function is shown in the following equation [21]:

\[ f(P_L) = \frac{1}{\sqrt{2\pi\sigma}} \exp \left( - \frac{(P_L - P_m)^2}{2\sigma^2} \right) \]  \hspace{1cm} (19)

where \( P_m \) and \( \sigma \) are the expected value and standard deviation of the load power; and \( P_L \) is the actual load power.

4.2. Day-Ahead and Intra-Day Optimal Dispatch Models Considering Uncertainty

4.2.1. Day-Ahead Robust Optimal Dispatch Model

When WT, PV, and load power uncertainties are considered, the robust optimization method [22,23] is used to evaluate the worst-case scenario in the day-ahead optimal dispatch strategy to increase the robustness of the dispatch strategy. The following equation shows the compact form of the deterministic optimal dispatch model in Section 2, after considering the uncertainties:

\[ \min_{x,y} c^T y \]

s.t.

\[ A y \geq a \]

\[ D y = d \]

\[ F x + G y \geq g \]

\[ I_u y = \hat{u} \]  \hspace{1cm} (20)

\[ x = \begin{bmatrix} u_{g,t}, u_{bs,t}, P_{wt,t}, P_{pv,t}, P_{g,t}, P_{ch,t}, P_{dis}, P_{pdr,t}, P_{idr,t} \end{bmatrix}^T \]

\[ y = \begin{bmatrix} P_{wt,t}, P_{pv,t}, P_{g,t}, P_{ch,t}, P_{dis}, P_{pdr,t}, P_{idr,t} \end{bmatrix}^T \]  \hspace{1cm} (21)

where \( x \) and \( y \) represent the optimization variables, and \( c \) is the coefficient column vector corresponding to the objective function; \( D, F, G, \) and \( I_u \) are the coefficient matrices for the variables under the corresponding constraints; and \( d \) is a constant column vector.
The values of WT, photovoltaic power, and load power are the forecasted values for the respective time periods:

\[ \hat{u} = [\hat{u}_{\text{wt}}(t), \hat{u}_{\text{pv}}(t), \hat{u}_{\text{load}}(t)]^T, \quad t = (1, 2 \cdots T_N) \]  

(22)

where \( \hat{u}_{\text{wt}}(t), \hat{u}_{\text{pv}}(t), \) and \( \hat{u}_{\text{load}}(t) \), respectively, represent the forecasted values of WT, PV, and load power for time period \( t \).

The fluctuations in WT, PV, and load power are contained within a box-type uncertainty set \( U \):

\[
U := \left\{ \begin{array}{l}
\mathbf{u} = [u_{\text{wt}}(t), u_{\text{pv}}(t), u_{\text{load}}(t)]^T \in \mathbb{R}^{(T_N) \times 3}, t = 1, 2 \cdots T_N \\
u_{\text{wt}}(t) \in [\hat{u}_{\text{wt}}(t) - \Delta u_{\text{wt}}^\text{max}(t), \hat{u}_{\text{wt}}(t) + \Delta u_{\text{wt}}^\text{max}(t)] \\
u_{\text{pv}}(t) \in [\hat{u}_{\text{pv}}(t) - \Delta u_{\text{pv}}^\text{max}(t), \hat{u}_{\text{pv}}(t) + \Delta u_{\text{pv}}^\text{max}(t)] \\
u_{\text{load}}(t) \in [\hat{u}_{\text{load}}(t) - \Delta u_{\text{load}}^\text{max}(t), \hat{u}_{\text{load}}(t) + \Delta u_{\text{load}}^\text{max}(t)] 
\end{array} \right. 
\]

(23)

where \( u_{\text{wt}}(t), u_{\text{pv}}(t), \) and \( u_{\text{load}}(t) \) are the uncertainty variables for WT, photovoltaic power, and load power introduced due to uncertainty. \( \Delta u_{\text{wt}}^\text{max}(t), \Delta u_{\text{pv}}^\text{max}(t), \) and \( \Delta u_{\text{load}}^\text{max}(t) \) respectively represent the maximum allowable fluctuation deviations for WT, PV, and load power, all of which are positive numbers.

4.2.2. Intra-Day Rolling Stochastic Optimal Dispatch Model

Building upon the foundation of day-ahead robust optimization dispatch, which has already ensured a certain degree of system security, a stochastic optimization method [24, 25] is used during the intra-day dispatch phase to consider the uncertainties of WT, photovoltaic power, and load power to cope with the fluctuations of uncertain variables in the intra-day stage.

The objective function of stochastic optimization is to minimize the daily expected total operating costs in each scenario based on the probabilities of uncertain variables (e.g., WT, PV, and load) in different scenarios. Typical scenarios are generated by k-means clustering, considering the probability models described in Section 4.1. Therefore, the objective function can be expressed as follows:

\[
\min_{x_k, y_k} \sum_{k \in \Omega} p_k c^T y_k \\
\text{s.t.} \quad Ay_k \geq a \\
Dy_k = d \\
Fx_k + G y_k \geq g \\
y_k \geq 0 \\
k \in \Omega
\]

(24)

where \( \Omega \) represents the set of scenarios of type \( k \); \( p_k \) is the probability of the \( k \) scenario occurring; the optimization variables \( x_k \) and \( y_k \) correspond to \( x \) and \( y \) in the \( k \)th scenario. Accordingly, the constraint conditions should be satisfied in each scenario. Since the values of the optimization variables differ across scenarios, they need to be transformed through an expectation function after the solution is obtained.

4.3. Event-Driven Day-Ahead and Intra-Day Optimal Dispatch Strategy Considering Major Weather Events

To enhance the compatibility of the dispatch strategy with both normal weather and major weather events, we propose an event-driven day-ahead and intra-day optimal dispatch strategy. Under normal weather conditions, the focus is on the economic efficiency of system operation, and dispatch is conducted according to a deterministic strategy. During major weather events, the emphasis shifts to the safety and robustness of system operations. Dispatch is carried out according to a day-ahead robust and intra-day stochastic optimiza-
tion dispatch strategy that considers new energy and load power fluctuations, thereby achieving a balance between the system operation's flexibility and economic efficiency.

We propose an event-driven decision function for determining the supply and consumption pressure of the system and dynamically changing the system scheduling scheme according to the decision results. The decision function \( f(d) \) is as follows:

\[
f_{\text{gap}, t, d} = |f_{\text{load}, t, d} - f_{\text{DG}, t, d}|
\]

\[
T_{\text{gap}, d} = \frac{1}{24} \sum_{t=1}^{365} f_{\text{gap}, t, d}
\]

\[
\mu_{\text{gap}} = \frac{1}{365} \sum_{d=1}^{365} T_{\text{gap}, d}
\]

\[
\sigma_{\text{gap}} = \sqrt{\frac{1}{365} \sum_{d=1}^{365} (T_{\text{gap}, d} - \mu_{\text{gap}})^2}
\]

\[
f(d) = \begin{cases} 
\text{major weather event, } T_{\text{gap}, d} \leq T_{\text{low}}, & \text{or } T_{\text{gap}, d} \geq T_{\text{high}} \\
\text{conventional weather, } T_{\text{low}} < T_{\text{gap}, d} < T_{\text{high}} 
\end{cases}
\]

This decision function can be directly applied to the new energy and load forecasting power to determine the operational state of the system before the day to help in more efficient power system scheduling.

The structure of the event-driven day-ahead and intra-day optimal dispatch model is shown in Figure 2.

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**Event-driven Day-Ahead and Intra-Day Optimal Dispatch Model**

**Decision Function:**

\[
f(d) = \begin{cases} 
\text{major weather event, } T_{\text{gap}, d} \leq T_{\text{low}}, & \text{or } T_{\text{gap}, d} \geq T_{\text{high}} \\
\text{conventional weather, } T_{\text{low}} < T_{\text{gap}, d} < T_{\text{high}} 
\end{cases}
\]

**Optimal Dispatch Model under normal Weather Conditions**

**Day-ahead deterministic optimal dispatch model**

\[
\min f_1 = \sum_{t} (f_{\text{GPP}, t} + f_{\text{wind}, t})
\]

Compact Form

\[
\text{s.t. } Ay \geq a, Dy = d, Fx + Gy \geq g
\]

**Intra-day deterministic optimal dispatch model**

\[
\min f_2 = \sum_{t} (f_{\text{GPP}, t} + f_{\text{wind}, t})
\]

Compact Form

\[
\text{s.t. } Ay \geq a, Dy = d, Fx + Gy \geq g
\]

**Optimal Dispatch Model under Major Weather Events**

**Day-ahead Robust Optimal Dispatch Model**

\[
\min f_1 = \sum_{t} (f_{\text{GPP}, t} + f_{\text{wind}, t})
\]

Compact Form

\[
\text{s.t. } Ay \geq a, Dy = d, Fx + Gy \geq g
\]

**Intra-day Rolling Stochastic Optimal Dispatch Model**

\[
\min f_2 = \sum_{t} (f_{\text{GPP}, t} + f_{\text{wind}, t})
\]

Compact Form

\[
\text{s.t. } Ay \geq a, Dy = d, Fx + Gy \geq g, y_0 = 0, L_y = 0
\]

---

Figure 2. The structure of the event-driven day-ahead and intra-day optimal dispatch model.
5. Results and Discussions

5.1. Parameter Settings

We use the IEEE 30-bus system topology as the object of analysis, as shown in Figure 3. The forecast and actual data of renewable energy (including wind and photovoltaic power) and load power for a whole year in a province in China are used as input parameters, as shown in Figure 4.

![Diagram of an IEEE 30-bus system containing flexible resources (G: TP; W:WT; P:PV; B: BS; P:PS, and numbers are the branch numbers).](image)

Figure 3. Diagram of an IEEE 30-bus system containing flexible resources (G: TP; W:WT; P:PV; B: BS; P:PS, and numbers are the branch numbers).

![The forecast and actual data of renewable energy and load power for a whole year in a province in China.](image)

Figure 4. The forecast and actual data of renewable energy and load power for a whole year in a province in China.

5.2. Case Analysis

5.2.1. Comparison of Operation Results

Figure 5 shows the optimal dispatch results for one day of the system under a major weather event for the deterministic day-ahead and intra-day dispatch strategy and the day-ahead robust-intraday stochastic dispatch strategy considering uncertainty. Table 1 shows the various costs for that day under the two dispatch strategies.
Figure 5. (a) Day-ahead dispatch result by deterministic day-ahead dispatch strategy; (b) Intra-day dispatch result by deterministic intra-day dispatch strategy; (c) Day-ahead dispatch result by day-ahead robust dispatch strategy; (d) Intra-day dispatch result by stochastic intra-day dispatch strategy.

Table 1. Various costs of the system under the two strategies.

<table>
<thead>
<tr>
<th>Cost (Million USD)</th>
<th>Deterministic Day-Ahead and Intro-Day Optimal Dispatch Strategy</th>
<th>Day-Ahead Robust and Intra-Day Stochastic Optimal Dispatch Strategy</th>
<th>Comparison</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total cost</td>
<td>817.76</td>
<td>815.41</td>
<td>+2.35</td>
</tr>
<tr>
<td>Operating cost</td>
<td>797.66</td>
<td>814.32</td>
<td>−16.66</td>
</tr>
<tr>
<td>Load-shedding cost</td>
<td>19.1</td>
<td>0.09</td>
<td>+19.1</td>
</tr>
<tr>
<td>Renewable energy abandoned cost</td>
<td>0.09</td>
<td>0</td>
<td>+0.09</td>
</tr>
</tbody>
</table>

It can be observed that during major weather events, the operating costs under the deterministic strategy are higher than those using the day-ahead robust and intra-day stochastic optimal dispatch strategy. This is because the former’s deterministic strategy ignores errors in renewable energy and load power, resulting in a dispatch plan that cannot accurately meet the actual load demand, thereby increasing operating costs.
The day-ahead robust intra-day stochastic optimization scheduling strategy aims to ensure the system’s reliability during significant weather events by determining robust scheduling plans in the day-ahead phase. This strategy can effectively reduce load shedding and renewable energy abandonment caused by major weather events. Additionally, intra-day stochastic dispatch allows the system to respond more flexibly to real-time weather and load changes, reducing economic losses caused by weather forecast errors.

Furthermore, an analysis of the optimized dispatch results of the system under the two dispatch strategies during a continuous week of major weather events is shown in Figure 6. Table 2 presents the various costs for that week under the two dispatch strategies.

![Figure 6](image_url)  
**Figure 6.** (a) Dispatch result in a continuous week under major weather events using deterministic day-ahead and intra-day dispatch strategy; (b) Dispatch result in a continuous week under major weather events using day-ahead robust and intra-day stochastic dispatch strategy.

<table>
<thead>
<tr>
<th>Cost (Million USD)</th>
<th>Deterministic Day-Ahead and Intro-Day Optimal Dispatch Strategy</th>
<th>Day-Ahead Robust and Intra-Day Stochastic Optimal Dispatch Strategy</th>
<th>Comparison</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total cost</td>
<td>6832.00</td>
<td>6818.24</td>
<td>+13.76</td>
</tr>
<tr>
<td>Operating cost</td>
<td>6782.50</td>
<td>6810.39</td>
<td>-27.89</td>
</tr>
<tr>
<td>Load-shedding cost</td>
<td>48.74</td>
<td>7.34</td>
<td>+41.4</td>
</tr>
<tr>
<td>Renewable energy abandoned cost</td>
<td>0.76</td>
<td>0.51</td>
<td>+0.25</td>
</tr>
</tbody>
</table>

It can be observed that although the operating costs of using the day-ahead robust and intra-day stochastic optimal dispatch strategy during a continuous week of major weather events are higher than those of the deterministic strategy, this approach enhances the robustness of the dispatch strategy when dealing with major weather events. As a result, it can reduce the risks associated with ensuring supply and accommodating consumption, thereby securing the safety of the load supply and renewable energy consumption and effectively lowering the total costs.

5.2.2. Comparison of Methodologies

To verify the robustness and economic efficiency of the event-driven dispatch strategy, we compare the following three schemes from an annual perspective:

- **Scheme 1:** Use the deterministic day-ahead and intra-day optimal dispatch strategy under normal weather conditions.
- **Scheme 2:** Use the day-ahead robust and intra-day stochastic optimal dispatch strategy.
- **Scheme 3:** Use an event-driven dispatch strategy, which means using the deterministic day-ahead and intra-day optimal dispatch strategy throughout the year.
- Scheme 1: Use the deterministic day-ahead and intra-day optimal dispatch strategy throughout the year.
- Scheme 2: Use the day-ahead robust and intra-day stochastic optimal dispatch strategy throughout the year.
- Scheme 3: Use an event-driven dispatch strategy, which means using the deterministic day-ahead and intra-day optimal dispatch strategy under normal weather conditions, and the day-ahead robust and intra-day stochastic optimal dispatch strategy during major weather events.

Table 3 presents the annual costs of the system under the three schemes. Figure 7 compares the system’s load-shedding and renewable energy abandoned power costs throughout the year under the three schemes.

### Table 3. Various costs of the system for the whole year under the three schemes.

<table>
<thead>
<tr>
<th>Cost (Million USD)</th>
<th>Scheme 1</th>
<th>Scheme 2</th>
<th>Scheme 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total cost</td>
<td>570,789</td>
<td>1,018,660</td>
<td>572,018</td>
</tr>
<tr>
<td>Operating cost</td>
<td>570,006</td>
<td>1,018,650</td>
<td>571,746</td>
</tr>
<tr>
<td>Load-shedding cost</td>
<td>721</td>
<td>6</td>
<td>278</td>
</tr>
<tr>
<td>Renewable energy abandoned cost</td>
<td>62</td>
<td>4</td>
<td>13</td>
</tr>
</tbody>
</table>

**Figure 7.** Load-shedding and renewable energy abandoned power costs of the system throughout the year under the three schemes.

It can be observed that considering the economy, flexibility, and robustness of system operation comprehensively, Scheme 3 provides the best results. It employs the more economical deterministic day-ahead and intra-day optimal dispatch strategy under normal weather conditions while switching to the robust and intra-day stochastic optimal dispatch strategy during major weather events. This flexible adjustment can help the system cope with different operating conditions, effectively alleviating the problems of short-time and frequent start/stop power abandonment and load shedding of various types of flexible units. Not only can the total operating cost be controlled within a reasonable range, but it can also reduce the amount of load shedding in the system, reduce the risk of the system’s preservation and consumption, better realize the source–load balance, and contribute to the safe and stable operation of the system. Therefore, the event-driven dispatch scheme can ensure the stability and reliability of the power system’s operation while providing good economic benefits.
6. Conclusions

In future power systems with significant new energy integration, managing the variability of renewable energy output will require more than just traditional generation units; it will also require the coordinated dispatch of flexible resources across generation, grid, load, and storage.

This paper presents an event-driven day-ahead and intra-day optimal dispatch strategy that dynamically adapts to supply and demand uncertainties, aiming to balance economic efficiency and operational robustness under conventional scenarios and major weather events. This approach increases system flexibility and reliability by reducing dispatch costs and load shedding. The case study shows that, compared to deterministic day-ahead and intra-day optimal dispatch strategies, event-driven dispatch significantly improves economic efficiency and increases the capacity for electricity supply and renewable energy consumption. It reduces load shedding and renewable curtailment by 77% and 78%, respectively.

Future research will focus on different types of demand response, e.g., buildings, electric vehicles, etc. By integrating these demand response systems with renewable energy resources, the development of more resilient and sustainable operational strategies can be achieved, particularly in the face of major weather events.

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Conflicts of Interest: The authors declare no conflicts of interest.

References

8. Ma, X.; Peng, B.; Ma, X.; Tian, C.; Yan, Y. Multi-Timescale Optimization Scheduling of Regional Integrated Energy System Based on Source-Load Joint Forecasting. *Energy* 2023, 283, 129186. [CrossRef]


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