Article

Research on Real-Time Optimized Operation and Dispatching Strategy for Integrated Energy System Based on Error Correction

Aidong Zeng 1,2,* 1, Sipeng Hao 1,2, Jia Ning 1,2, Qingshan Xu 3 and Ling Jiang 4

1 School of Electric Power Engineering, Nanjing Institute of Technology, Nanjing 211167, China; hspnjit@126.com (S.H.); ningjia@njit.edu.cn (J.N.)
2 Jiangsu Collaborative Innovation Center for Smart Distribution Network, Nanjing Institute of Technology, Nanjing 211100, China
3 School of Electrical Engineering, Southeast University, Nanjing 210096, China; xuqingshan@seu.edu.cn
4 Electric Power Research Institute, State Grid Tianjin Electric Power Company, State Grid, Tianjin 300010, China; jianglingsgcc@163.com
* Correspondence: zengaidong@njit.edu.cn

Received: 17 April 2020; Accepted: 2 June 2020; Published: 5 June 2020

Abstract: A real-time error correction operation model for an integrated energy system is proposed in this paper, based on the analysis of the real-time optimized operation structure of an integrated energy system and the characteristics of the system. The model makes real-time corrections to the day-ahead operation strategy of the integrated energy system, to offset forecast errors from the renewable power generation system and multi-energy load system. When unbalanced power occurs in the system due to prediction errors, the model comprehensively considers the total capacity of each energy supply and energy storage equipment, adjustable margin, power climbing speed and adjustment cost, to formulate the droop rate which determines the unbalanced power that each device will undertake at the next time interval, while taking the day-ahead dispatching goals of the system into consideration. The case study shows that the dispatching strategy obtained by the real-time error correction operation model makes the power output change trend of the energy supply equipment consistent with the day-ahead dispatching plan at the next time interval, which ensures the safety, stability and economy of the real-time operation of the integrated energy system.

Keywords: integrated energy system; real-time optimized operation; combined cooling and heating power (CCHP); dispatching strategy; error correction

1. Introduction

Integrated energy system includes four energy forms: cold, heat, electricity and gas, which contains various types of energy supply equipment with non-linear partial load characteristics and various types of loads [1,2]. Internet of Things technology and information technology are used to uniformly integrate and schedule all energy supply equipment in the system to achieve optimal energy supply and energy efficiency improvement of the load system [3]. CCHP (combined cooling heating and power) system, as a typical representative of integrated energy systems [4–6], has become an important means to realize the transformation of energy production and consumption, improve the efficiency of comprehensive energy utilization and solve energy and environmental problems, with its high energy utilization efficiency and flexible and reliable energy supply mode.

In terms of the operation and dispatching of the integrated energy system, the two most common dispatching strategies in the integrated energy system are following thermal load strategy and following electrical load strategy [7–10]. At present, there are many researches on these two dispatching strategies
and the daily energy forecasting worldwide, however, this research focuses on different aspects due to different factors, such as application scenarios and configurations of research objects. A group of scholars from Budapest University of Technology and Economics, such as Olaszi, Balint D., Sores, Peter etc., have a lot of research on daily energy forecasting within the day-ahead market [11,12], which are the basis of commercially available, daily energy forecasting software and are useful in the automatic prediction of solar and wind power based systems. In [13], an adaptive algorithm and an energy market oriented remote-controlled strategy is proposed and daily energy forecasting problems are analyzed by Olaszi, Balint D. In [14], an interval optimization method to optimally schedule electric vehicles (EV) with consideration of the uncertainty of RES generation and loads is proposed, which provides good reference for grid interacting, considering the uncertainty of RES generation and loads. Li H. et al. [15] took the combined heat and power system as the research object, analyzed the system operating status under the following thermal load strategy and following electrical load strategy, respectively considering different load heat and power ratios, and suggested that the system should run at the optimal thermoelectric equilibrium point in order to obtain the maximum economic and energy saving benefits. In order to improve the comprehensive operation efficiency of the CCHP system, an optimal control strategy, based on the integrated effect boundary (IEC), based on following thermal load strategy and following electrical load strategy, was proposed in [16], and a building-type CCHP system case was used to prove the feasibility of the control strategy. The following thermal and electrical load dispatching mode are simple and convenient for real-time load tracking, however, due to the oversimplification of the dispatching model, there is a problem of insufficient energy supply economy [17–19].

Another major operating mode of the integrated energy system is economically optimized operation dispatching. A day-ahead energy saving and economic operation dispatching model for integrated energy system was established in [20], and a two-stage Lagrangian relaxation iterative algorithm was used to solve the model. Compared with the traditional operation mode, the coal consumption rate index of the system is reduced after adopting the strategy by the model. Stadler M. et al. [21,22] researched on the commercial building type integrated energy system and established the system’s optimal dispatching model, with the optimization goal of minimum daily operating cost of the system. The model was solved using CPLEX, and the example showed that the strategy proposed could save 11% of annual operating costs of the commercial building system, while reducing annual carbon emissions by 8%. Jayasekara S. et al. [23] analyzed the economic indicators of the day-ahead scheduling plan for a large-scale park integrated energy system. Compared with the traditional electric and heat separated supply mode, it was concluded that the integrated energy system is more economical and reliable than traditional energy supply mode. The problem with economic optimal dispatching strategy is that the formulated dispatching plan is based on the previously predicted load and renewable energy output, however, there will be load and renewable energy output prediction errors in the real-time operation of the system, which will cause the system to fail to fully operate according to the day-ahead economic optimal dispatching plan [24].

Regarding how to improve the day-ahead dispatching plan of the integrated energy system to ensure the real-time operation of the system, there have been some studies on model predictive control (MPC), based on the uncertainty of forecasting. In [25], the integration of storage systems is applied in the Kuramoto-like grid models, to improve the power quality and ensure power supply in the presence of stochastic wind power. McLarty D. et al. [26] studied the real-time optimization dispatching problem of a campus integrated energy system. First, the day-ahead dispatching plan was formulated based on the day-ahead dispatching model, and then the real-time load prediction results were used to replace the original day-ahead load prediction results, to calculate the real-time power deficit of the system. Afterwards, a feedback correction controller was introduced to apply the electric power of the public network and the heat and cold energy storage device, to balance the power deficit, which achieved the goal of real-time operation of the system. Houwing M. et al. [27] applied the model predictive control method to the real-time optimization model of the integrated energy
system and added a rolling optimization procedure on the basis of the day-ahead optimization model, to make the scheduling strategy more in line with the actual operating conditions. In [28], Juan Ospina proposes a novel control solution designed to solve the local and grid-connected distributed energy resources (DERs) management problem, using sampling-based model predictive control (SBMPC). In [29], a novel model predictive control (MPC)-based operation strategy is presented, to minimize distribution system customer interruption cost and improve the distribution system reliability by coordinating multiple power supplies from EES, RER and external grid. In [30], an MPC-based iterative distributed algorithm is deployed within a framework that allows the integrated energy system to dynamically adapt to changes in the operating environment, which can handle both the variability and unpredictability of renewable energy sources, as well as increasing system complexity. Xu X. et al. [31] first established the day-ahead economic dispatching model and then revised the day-ahead load forecast data, on the basis of ultra-short-term load forecast. Only the grid connection situation was considered in the revision and the unbalanced electric, heating and cooling load are all satisfied by the energy storage device, that is, the energy storage device is called to meet the real-time load balance in the system. Mehrjoo M. et al. [32] balanced the instantaneous power by applying the peak shaving device. After the peak shaving device is applied, the exchange power on the contact bus is ideally consistent with the previous day-ahead scheduling plan. A small amount of power deviation occurs when the adjustable capacity of the peak shaving device is zero and the degree of power imbalance is much smaller than when only the day-ahead scheduling plan is adopted.

In summary, for the real-time optimal operation and scheduling of integrated energy systems, research is currently focused on two simplified scheduling methods, namely the following thermal load dispatching strategy and following electrical load dispatching strategy, and how to reduce the errors in the optimal dispatch prediction process. The application of energy storage and peak shaving devices to suppress unbalanced power using model predictive control (MPC) is also one of the research topics. However, due to the structural differences and energy forms diversity of the integrated energy system, how to consider the real-time economic allocation of the unbalanced power to all of the energy supply and storage equipment according to the characteristics of the integrated energy system and the combination of real-time dispatching strategy with the day-ahead dispatching strategy, has research significance. The integrated energy system is a non-linear system with multiple energy sources, complex characteristics of energy supply and storage equipment and the strong randomness of load and renewable power output. When the renewable power output and the load of cold, heat and power deviate from the previous forecast values, the equipment operation mode needs adjustment to ensure the economical and optimal operation of the system. To solve the above problems, this paper analyzes the real-time optimized operation structure of the integrated energy system and combines the characteristics of the integrated energy system to modify the day-ahead optimization scheduling method. A real-time error correction operation model for the integrated energy system is proposed and the model makes real-time corrections to the day-ahead operation strategy of the integrated energy system, to offset forecast errors from the renewable power generation system and multi-energy load system, which ensures the safety, stability and economy of the real-time operation of the integrated energy system.

2. Real-Time Optimized Operation Structure of the Integrated Energy System

The integrated energy system includes four energy forms: cold, heat, electricity and gas, which contains various types of energy supply equipment and various types of loads. The main equipment in the real-time optimized operation structure of the integrated energy system studied in this paper include micro gas turbine, waste heat boiler, Lithium bromide absorption refrigeration unit, gas boiler, household air conditioning system, electric refrigerator, battery, heat (cold) storage device, wind turbine, Photovoltaic cells. The integrated energy system exchanges power through the centralized power bus, with the distribution network and the real-time operation structure of the system as shown in Figure 1.
In terms of the electrical energy interconnected part, there is bidirectional power flow between the system and the external power grid. When the power generated by the integrated energy system in real-time operation is greater than the load, it can be sold to the external power grid in real time; otherwise, it can be purchased from the grid. The maximum power exchange value of the integrated energy system with the external power grid is restricted by the state grid for avoiding overload of public power lines and ensures the stability of electricity grids [33]. In terms of the gas energy interconnected part within the system, there is only a one-way transaction between the integrated energy system and the gas company, and there is no natural gas production inside.

In the combined cooling, heating and power energy supply system, the micro turbine is one of the most important energy supply equipments. The micro turbine generates electricity through natural gas and the high-temperature flue gas enters the waste heat boiler. The waste heat is converted into high-temperature steam and then enters the lithium bromide absorption refrigeration unit to achieve the purpose of cold-water production.

In the cold energy interconnected part, the electric refrigerator connects with the chilled water tank, which performs as a peak-shaving device for the refrigeration load, which provides cold water when the lithium bromide absorption refrigeration unit supplies insufficiently cooling energy and the cold storage device stores cold water when the cooling power output of the lithium bromide absorption refrigerator or the electric refrigerator is sufficient, while releasing the cooling capacity when needed.

In the heat energy interconnected part, the heat storage device can store the high-temperature hot water generated by the gas boiler or waste heat boiler and release the heat energy when the system has insufficient heating power supply.

The integrated energy system is also equipped with a photovoltaic power generation system and a wind turbine, the output of which can not only supply internal electrical loads, but also exchange power with external power grids. The household air conditioners in the systems can only supply space cooling and heating loads as the peak shaving equipment. The mathematical models and operating
constraints of various energy supply equipment and energy storage equipment in the integrated energy system have been given in [34].

3. Real-Time Error Correction Operation Model for Integrated Energy System

The real-time operation of the integrated energy system is based on the day-ahead optimization scheduling plan, with the time scale of one hour per power output, which has the goal of peak shifting and valley filling to reduce operating costs by the overall scheduling of all the energy supply equipment in the integrated energy system, based on peak and valley electricity prices from the perspective of a day as the optimization cycle. During real-time operation, the real-time values of renewable energy generation equipment output and various types of load deviate from the predicted value and need to be adjusted by various types of energy supply equipment and storage devices in the dispatch system, to ensure the balance of supply and demand within the entire system and ensure that the system could operate safely and stably.

Due to the revision of the previous dispatching plan, the original dispatching strategy became no longer applicable. A real-time error correction operation model of the integrated energy system is proposed to perform real-time operation correction based on the day-ahead dispatching plan.

The real-time error correction operation model is a static optimization model which focuses on the single-point operation correction at the next moment and the optimization goal of the model cannot be selected as economically optimal, because in a single moment of operation, the economically optimal scheduling method uses all energy storage to smooth the unbalanced power, which will lead to a large discrepancy with the previously planned operation strategy, resulting in the phenomenon of local optimal operation interfering the global optimal operation.

For example, in a simple integrated energy system containing only a micro gas turbine based CCHP unit and a set of cold and heat energy storage equipment, generally speaking, the unit power adjustment cost of energy storage is the lowest, while the unit power adjustment cost of the micro gas turbine based CCHP unit is higher, along with the fuel cost required to adjust the operating power. In the day-ahead economic dispatch, due to the characteristics of time-of-use electricity prices and load curves, energy storage equipment is generally arranged to charge at low electricity prices at night and to release energy when the electricity price is high during the daytime [34]. In other words, during the period of low electricity prices, various types of electric-heat (cold) conversion equipment should be used to supply multi-energy loads and the energy storage equipment should be in a charged state from the global perspective to improve system economy. Suppose at one moment \( t \) within the period of low electricity prices at night, the heating or cooling load is greater than expected; then, at this single point of time, the economically optimal dispatching solution for the time interval is to allow the energy storage to undertake the unbalanced power, but as a cost at this time, the energy stored is released and the energy storage capacity is reduced, so there is not much energy to release during the day when the electricity price is high, and the economy of the entire system will be affected. Therefore, from a global perspective, a reasonable approach should be to increase the power output of electric-heat (cold) conversion equipment to compensation the power deficit, rather than the discharge of energy storage equipment with low costs at that time.

In the process of real-time operation correction, the concept of multi equipment energy supply droop control in the integrated energy system is put forward. Considering the total capacity of each energy supply and energy storage equipment, adjustable margin, power climbing speed and adjustment cost, the droop rate of each equipment at the next moment was formulated and the unbalanced power is shared by each energy supply and energy storage equipment, which ensures the power output change trend of the energy supply equipment consistent with the day-ahead dispatching plan at the next time interval and the global economic operation of the integrated energy system.
3.1. Determination of Energy Supply Increment

In the operation of an integrated energy system, two multi-energy loads and renewable energy generation predictions with different time scales are generally required, which are short-term prediction and ultra-short-term prediction. Among them, the short-term prediction generally refers to the day-ahead or a few days ago prediction; the time scale is carried out by days and is generally used for day-ahead dispatching, while the ultra-short-term prediction is generally executed in units of minutes and used for predicting the multi-energy loads and the renewable energy power generation situation at the next moment, which are used for guiding the dispatch system and dispatch personnel to perform related dispatch operations [35–37].

The reason why we need ultra-short-term prediction is that the multi-energy loads and renewable energy power generation conditions predicted day-ahead generally deviate from the actual situation, and the results of ultra-short-term forecasting can nearly be regarded as real-time data, although there will still be some tiny deviations between them, but this difference can be resolved by system inertia.

Suppose the day-ahead predicted value of the electrical load in the integrated energy system at time \( t + \Delta t \) is \( P_{Load}^t + \Delta t \), the day-ahead predicted value of the space heating load and hot water load at time \( t + \Delta t \) are \( H_{Space}^t + \Delta t \) and \( H_{Water}^t + \Delta t \), respectively, the day-ahead predicted value of the space cooling load and refrigeration load at time \( t + \Delta t \) are \( C_{Space}^t + \Delta t \) and \( C_{Refri}^t + \Delta t \), respectively, the day-ahead predicted generated power value of the renewable power generation system is \( P_{distr}^t \); The electrical load value at time \( t + \Delta t \) obtained by ultra-short-term load prediction at time \( t \) is \( P_{Load}^t \), the space heating load and hot water load at time \( t + \Delta t \) obtained by ultra-short-term load prediction at time \( t \) are \( H_{Space}^t \) and \( H_{Water}^t \), respectively, the space cooling load and refrigeration load at time \( t + \Delta t \) obtained by ultra-short-term load prediction at time \( t \) are \( C_{Space}^t \) and \( C_{Refri}^t \), respectively, the generated power value of the renewable power generation system at time \( t + \Delta t \) obtained by ultra-short-term power generation prediction at time \( t \) is \( P_{distr}^t \), then the adjustment increment of the system’s pure electrical load at time \( t + \Delta t \) is:

\[
\Delta P_{Load} = P_{Load}^t + \Delta t - P_{Load}^t - P_{distr}^t + P_{distr}^t
\]  

(1)

The increment of the system’s space heating load at time \( t + \Delta t \) is:

\[
\Delta H_{Space} = H_{Space}^t + \Delta t - H_{Space}^t
\]  

(2)

The increment of the system’s hot water load at time \( t + \Delta t \) is:

\[
\Delta H_{Water} = H_{Water}^t + \Delta t - H_{Water}^t
\]  

(3)

The increment of the system’s space cooling load at time \( t + \Delta t \) is:

\[
\Delta C_{Space} = C_{Space}^t + \Delta t - C_{Space}^t
\]  

(4)

The increment of the system’s refrigeration load at time \( t + \Delta t \) is:

\[
\Delta C_{Refri} = C_{Refri}^t + \Delta t - C_{Refri}^t
\]  

(5)

In the above equations, the reason we make the difference is because the forecast is deviated, and the day-ahead dispatching plan is made based on the results of the day-ahead prediction. The day-ahead dispatching plan takes a quite long calculation time and if the results of ultra-short-term load prediction are substituted into the day-ahead dispatching model, the calculation time requirements cannot be met. Therefore, this paper proposes the real-time dispatching model of the integrated energy system. At time \( t + \Delta t \), the task that needs to be accomplished is to distribute these load adjustment increments to each energy supply equipment and energy storage device to complete the real-time operation.
correction. Since the processing methods of various types of load are similar, the space heating load increment distribution is taken as an example for description and the other types of load increment can be distributed with reference to the space heating load.

3.2. Real-Time Maximum Adjustable Power Output Constraint

The maximum adjustable power output of the energy supply equipment and energy storage equipment in the integrated energy system is subject to power upper and lower limit and power climbing speed. When $\Delta H_{\text{Space}}$ is a positive value, which means additional power supply is required, the power upward adjustment margin of the $i$th space heating load energy supply and storage device at time $t$ is:

$$F_{i,t,\text{max}} = C_{i,\text{max}}^t - C_i^t$$  \hspace{1cm} (6)

The power upward adjustment margin of the $i$th space heating load energy supply and storage device at time $t + \Delta t$ is:

$$F_{i,t+\Delta t,\text{max}} = C_{i,\text{max}}^{t+\Delta t} - C_i^{t+\Delta t}$$  \hspace{1cm} (7)

where $F_{i,t,\text{max}}$ and $F_{i,t+\Delta t,\text{max}}$ are the maximum upward power adjustment ranges of the $i$th space heating load energy supply and storage equipment at time $t$ and $t + \Delta t$ respectively, $C_i^t$ and $C_i^{t+\Delta t}$ are the real-time power output and planned power output of of the $i$th space heating load energy supply and storage equipment at time $t$ and $t + \Delta t$ respectively, $C_{i,\text{max}}$ is the upper limit of the power output of the $i$th space heating load energy supply and storage equipment.

The power climbing constraints are:

$$F_{i,\Delta t,\text{max}} = V_i^{\text{in}} \times \Delta t$$  \hspace{1cm} (8)

where $V_i^{\text{in}}$ is the maximum increasing rate of the $i$th space heating load energy supply and storage equipment, $F_{i,\Delta t,\text{max}}$ is the maximum power increase in period of $\Delta t$.

By comparing $F_{i,t,\text{max}}$ and $F_{i,\Delta t,\text{max}}$, the maximum planned power adjustment amount $F_{i,\text{max}}$ of the equipment at time $t + \Delta t$ can be obtained. When $F_{i,t,\text{max}}$ is greater than $F_{i,\Delta t,\text{max}}$, which means there is sufficient adjustable capacity; as shown in Figure 2, the maximum planned power adjustment amount $F_{i,\text{max}}$ is as follows:

$$F_{i,\text{max}} = C_i^t + V_i^{\text{in}} \times \Delta t - C_i^{t+\Delta t}$$  \hspace{1cm} (9)

![Figure 2. Maximum planned power adjustment amount with sufficient adjustable capacity when additional power supply is required.](image-url)
When $F_{it}^{\text{max}}$ is less than $F_{iv}^{\text{max}}$, which means there is not enough adjustable capacity, as shown in Figure 3, the maximum planned power adjustment amount $F_{i}^{\text{max}}$ is as follows:

$$F_{i}^{\text{max}} = F_{i}^{t+\Delta t,\text{max}}$$  \hspace{1cm} (10)$$

![Figure 3. Maximum planned power adjustment amount without sufficient adjustable capacity when additional power supply is required.](image)

When $\Delta H_{\text{Space}}$ is a negative value which means reduction of power supply is required, the power downward adjustment margin of the $i$th space heating load energy supply and storage device at time $t$ is:

$$F_{i}^{t,\text{max}} = C_{t}^{i} - C_{i}^{\text{min}}$$  \hspace{1cm} (11)$$

The power downward adjustment margin of the $i$th space heating load energy supply and storage device at time $t + \Delta t$ is:

$$F_{i}^{t+\Delta t,\text{max}} = C_{t+\Delta t}^{i} - C_{i}^{\text{min}}$$  \hspace{1cm} (12)$$

where $F_{i}^{t,\text{max}}$ and $F_{i}^{t+\Delta t,\text{max}}$ are the maximum downward power adjustment ranges of the $i$th space heating load energy supply and storage equipment at time $t$ and $t + \Delta t$ respectively, $C_{t}^{i}$ and $C_{t+\Delta t}^{i}$ are the real-time power output and planned power output of the $i$th space heating load energy supply and storage equipment at time $t$ and $t + \Delta t$ respectively, $C_{i}^{\text{min}}$ is the lower limit of the power output of the $i$th space heating load energy supply and storage equipment.

The power climbing constraints are:

$$F_{i}^{\text{p, max}} = V^{\text{de}}_{i} \times \Delta t$$  \hspace{1cm} (13)$$

where $V^{\text{de}}_{i}$ is the maximum decreasing rate of the $i$th space heating load energy supply and storage equipment, $F_{i}^{\text{p, max}}$ is the maximum power decrease in period of $\Delta t$.

By comparing $F_{i}^{t,\text{max}}$ and $F_{i}^{\text{p, max}}$, the maximum planned power adjustment amount $F_{i}^{\text{max}}$ of the equipment at time $t + \Delta t$ can be obtained. When $F_{i}^{t,\text{max}}$ is greater than $F_{i}^{\text{p, max}}$, which means there is sufficient adjustable capacity, as shown in Figure 4, the maximum planned power adjustment amount $F_{i}^{\text{max}}$ is as follows:

$$F_{i}^{\text{max}} = C_{t}^{i} - V^{\text{de}}_{i} \times \Delta t - C_{t+\Delta t}^{i}$$  \hspace{1cm} (14)$$
When $F^{\text{it,max}}_i$ is less than $F^{\text{iv,max}}_i$, which means there is not enough adjustable capacity as shown in Figure 5, the maximum planned power adjustment amount $F^{\text{max}}_i$ is as follows:

$$F^{\text{max}}_i = F^{\text{it}+\Delta t,\text{max}}_i$$

(15)

3.3. Determination of Real-Time Error Correction Droop Rate of Energy Supply Distribution

Select the space heating load energy supply and storage equipment in the integrated energy system and define the energy supply coefficient of the $i$th energy supply and storage equipment as:

$$K^{t+\Delta t}_i = |C^{t+\Delta t}_i|$$

(16)

The absolute value operation is added, in order to avoid the increase of the charging power if the energy storage device is in the charging state, when the energy supply increment is positive and additional power supply is required, but reduce the charging power to convert it into an equivalent energy supply unit and perform energy supply together with other energy supply equipment.
Count all the adjustable energy supply units and sum the energy supply coefficients of all units:

\[ K_{t+\Delta t}^{\text{total}} = \sum_{i=1}^{n} |C_{i}^{t+\Delta t}| \]  

(17)

where \( K_{i}^{t+\Delta t} \) is the energy supply coefficient of the \( i \)th energy supply and storage equipment, \( K_{t+\Delta t}^{\text{total}} \) is the total energy supply coefficient, \( n \) is the number of space heating load energy supply and storage units with adjustable capacity.

Therefore, the real-time error correction energy supply distribution droop rate of the \( i \)th energy supply and storage equipment is:

\[ K_{P_i}^{t+\Delta t} = \frac{K_{i}^{t+\Delta t}}{K_{t+\Delta t}^{\text{total}}} = \frac{|C_{i}^{t+\Delta t}|}{\sum_{i=1}^{n} |C_{i}^{t+\Delta t}|} \]  

(18)

At time \( t + \Delta t \), the energy supply adjustment power undertaken by the \( i \)th energy supply and storage equipment is:

\[ \Delta H_{\text{Space}}^{t+\Delta t} = K_{P_i}^{t+\Delta t} \times \Delta H_{\text{Space}} \]  

(19)

where \( \Delta H_{\text{Space}} \) is the unbalanced power to be allocated and \( \Delta H_{\text{Space}}^{t+\Delta t} \) is the energy supply adjustment power undertaken by the \( i \)th energy supply and storage equipment.

### 3.4. Verification and Updating the Real-Time Energy Supply Adjustment Power

When the adjustment power is distributed by the real-time error correction droop rate, it is necessary to verify whether the energy supply adjustment power undertaken by the \( i \)th energy supply and storage equipment exceeds the maximum planned power adjustment amount \( F_{i}^{\text{max}} \). Considering that it is possible that a device cannot undertake the adjustment power determined by the droop rate, due to power output exceeding the limit, it is necessary to allocate the adjustment power multiple times. Therefore, the energy supply adjustment power undertaken by the \( i \)th energy supply and storage equipment can be written as:

\[ F_{i} = C_{i}^{t+\Delta t} - \Delta H_{\text{Space}}^{t+\Delta t} \]  

(20)

At the first adjustment:

\[ F_{i} = \Delta H_{\text{Space}}^{t+\Delta t} \]  

(21)

where \( C_{i}^{t+\Delta t} \) is the planned power output of the \( i \)th energy supply and storage equipment at time \( t + \Delta t \) after the last distribution.

When \( |F_{i}| > F_{i}^{\text{max}} \), the device cannot undertake the task of drooping power adjustment, the planned power output of the \( i \)th energy supply and storage equipment at time \( t + \Delta t \) is set as:

\[
\begin{cases}
  C_{i}^{t+\Delta t} = C_{i}^{t+\Delta t} + F_{i}^{\text{max}} \ (\Delta H_{\text{Space}} > 0) \\
  C_{i}^{t+\Delta t} = C_{i}^{t+\Delta t} - F_{i}^{\text{max}} \ (\Delta H_{\text{Space}} < 0) 
\end{cases}
\]  

(22)

When \( |F_{i}| < F_{i}^{\text{max}} \), the device could undertake the task of drooping power adjustment, the planned power output of the \( i \)th energy supply and storage equipment at time \( t + \Delta t \) is set as:

\[ C_{i}^{t+\Delta t} = C_{i}^{t+\Delta t} + \Delta H_{\text{Space}}^{t+\Delta t} \]  

(23)

If there is energy supply equipment that cannot undertake the drooping power adjustment task, there will still be a certain amount of power deficit. At this time, the algorithm returns to Section 3.3.
for the redistribution of the unbalanced power, until all the energy supply equipment is adjusted according to the drooping power and the real-time operation error correction task is completed.

3.5. Real-Time Operation Error Correction Process

The above real-time operation error correction model takes space heating load as an example for illustration. In the actual operation process, four other types of loads must be considered. Among them, the real-time unbalanced power distribution and adjustment of hot water load, space cooling load and refrigeration load can refer to space heating load. When the adjustment of these four types of loads is completed, the power consumption of all energy supply equipment that consumes electricity for cold or heat energy production is updated. Combining the ultra-short-term electrical load forecast and renewable energy power generation forecast at time $t + \Delta t$, the ultra-short-term forecast results of the net electrical load are obtained, and then the real-time unbalanced power distribution of electrical loads is performed, with reference to the above types of loads.

The real-time error correction operation algorithm is written in Matlab (R2012a, MathWorks, Natick, MA, USA) to solve the real-time error correction operation model of the integrated energy system in this paper. The real-time operation error correction process for the integrated energy system can be described by Figure 6.

![Figure 6. Flow chart of real-time operation error correction for integrated energy system.](image-url)
4. Case Study

4.1. Case Scenario and Parameters Settings

The main equipment in the integrated energy system contains micro turbines, waste heat boilers, lithium bromide absorption refrigerators, electric refrigerators, gas boilers, batteries, heat (cold) storage devices, household air conditioners and photovoltaic cells. The integrated energy system exchanges power through a centralized power bus with the public grid, purchases power from the grid when the power supply within the system is insufficient, and sells power to the grid when the power supply within the system is surplus. At the same time, it is assumed that there is no gas production in the integrated energy system and all the gas required is supplied by the external gas company. The parameters of the energy supply equipment and energy storage equipment in the case are shown in Tables 1 and 2.

Table 1. The parameters of energy supply equipment.

| Equipment                                      | Parameters                  | Values   |
|------------------------------------------------|----------------------------|----------|
| Capstone C1000 Micro turbine system           | Maximum power generated $P_{1000,\text{max}}$ | 1000 kW  |
|                                                | Rated efficiency $\eta_{1000}$ | 0.33     |
| Waste heat boiler                              | Maximum power input $P_{\text{EB,\text{max}}}$ | 2000 kW  |
|                                                | Rated efficiency $\eta_{\text{EB}}$ | 0.8      |
| Lithium bromide absorption refrigeration unit | Maximum power input $P_{\text{AC,\text{max}}}$ | 2000 kW  |
|                                                | Coefficient of performance $\text{COP}_{\text{AC}}$ | 1.2      |
| Gas boiler                                     | Maximum power input $P_{\text{GB,\text{max}}}$ | 1000 kW  |
|                                                | Rated efficiency $\eta_{\text{GB}}$ | 0.9      |
| Electric refrigerator                          | Maximum power input $P_{\text{chil,\text{max}}}$ | 500 kW   |
|                                                | Coefficient of performance $\text{COP}_{\text{chil}}$ | 4.0      |
| Household air conditioner                      | Energy efficiency ratio $\text{EER}_{\text{cond}}$ | 2.6      |
|                                                | Coefficient of performance $\text{COP}_{\text{cond}}$ | 3.1      |
| Public grid                                    | Maximum power exchange $P_{\text{Bus,\text{max}}}$ | 1500 kW  |
| Photovoltaic cells                             | Maximum power generated $P_{\text{DG,\text{max}}}$ | 187.8 kW |

Table 2. The parameters of energy storage equipment.

| Parameters                              | Lead-Acid Batteries | Heat Storage Tank | Cold Water Storage Tank |
|-----------------------------------------|---------------------|-------------------|-------------------------|
| Charging/(heat, cold) efficiency       | 0.97                | 0.95              | 0.95                    |
| Discharge/(heat, cold) efficiency      | 0.97                | 0.95              | 0.95                    |
| Maximum charge/(heat, cold) rate       | 0.2                 | 0.2               | 0.2                     |
| Maximum discharge/(heat, cold) rate    | 0.3                 | 0.2               | 0.2                     |
| Self-discharge/(heat, cold) rate       | 0.02                | 0.03              | 0.03                    |
| Maximum state of charge/energy         | 0.9                 | 0.9               | 0.9                     |
| Minimum state of charge/energy         | 0.2                 | 0.1               | 0.1                     |
| Capacity                                | 200 kW · h          | 1000 kW · h       | 500 kW · h              |

The real-time operation data used in the case was collected from the Animation Park energy station and Creative Display Building of the Tianjin Sino-Singapore Eco-City. The ultra-short-term load and renewable energy power generation forecast period in the case are 5 minutes and the rolling optimization period is 1 hour. The day-ahead forecasting curves of the cooling, heating and electrical load and renewable energy power output are shown in Figure 7.
The day-ahead forecasting curves of the cooling, heating and electrical load and renewable energy power output are shown in Figure 7.

The real-time fluctuation data of the cooling, heating and electrical load and renewable energy power output are shown in Figure 8.

The region adopts time-of-use electricity pricing with peak time from 8 to 11 and 18 to 23, flat time from 7 to 8 and 11 to 18 and valley time from 23 to 7. The time-of-use electricity price is shown in Table 3. Assuming the natural gas price is 0.4642 $/cubic meter and the high calorific value is 8571 kcal/cubic meter, the gas price is thus converted to 0.0464 $/kW·h.

| Period  | Electricity Price ($/kWh) |
|---------|--------------------------|
| peak    | 0.1159                    |
| valley  | 0.0491                    |
| flat    | 0.0816                    |
The real-time fluctuation data in this case scenario is based on the statistical perspective after the completion of the daily operation, and the sampling period is 5 minutes. In the figure, one day of 24 h is divided into 288 intervals with each interval of 5 minutes, which means that in Figure 8, 24 on the horizontal axis means 2 h and 48 means 4 h, and so on. The curve moves forward from left to right in the process of real-time operation, and only the cooling, heating and power load and renewable energy power output data of the next forecast period can be predicted at the current operation time.

4.2. Real-Time Balance of Various Loads in the System

From Figure 8, it can be observed that all kinds of loads and renewable energy power output in real-time operation scenarios deviate from the previous forecast value. Among them, the space heating load and hot water load increase slightly compared with the previous forecast curve and are accompanied by fluctuations; the space cooling load and the refrigeration load are slightly lower than the previous forecast curve and are accompanied by fluctuations, and there are short-term random fluctuations in pure electric load and renewable energy power output.

By applying the real-time optimized operation and dispatching method for the integrated energy system mentioned in this paper, the real-time balance curves of various loads and the real-time power output curve of energy supply and storage equipment are obtained, as shown in Figures 9–13.

![Figure 9. Real-time balance curve of space heating load.](image)

In Figure 9, the space heating load is jointly supplied by the air-conditioning system and the waste heat boiler in the micro turbine system. The real-time fluctuation of the space heating load at the time of valley electricity price is all provided by the air conditioning system. At some peak electricity prices moment, the real-time fluctuation of the space heating load is satisfied by the waste heat boiler and the air conditioning system, in accordance with the drooping power determined by the real-time optimized operation and dispatching method.

It can be seen from Figure 10 that the real-time increment of hot water load in the integrated energy system is satisfied by waste heat boilers, gas boilers and heat energy storage equipment. In the day-ahead dispatching plan, gas boilers are not included in the hot water supply optimization plan, due to the high price of using natural gas for hot water supply. However, the heating load has increased...
to a certain extent in the process of rolling optimization, due to the limitation of the operating power of the micro turbine; the real-time dispatching strategy started to switch on the gas boiler for hot water production around the eighth hour and continued until the night with lower electricity price. On the one hand, the heat energy storage equipment undertakes the task of peak shifting and valley filling, and on the other hand, cooperates with the other two energy supply equipment to adjust the power output, according to the drooping power to meet the real-time unbalanced load.

Figure 10. Real-time balance curve of hot water load.

Figure 11. Real-time balance curve of space cooling load.
In Figure 11, the real-time space cooling load is jointly supplied by the air-conditioning system, the micro turbine system and the compression type electric refrigerator. At the time of low electricity prices, the space cooling load is lower than the previous forecast value, and the energy reduction is all from the air-conditioning system and the compression type electric refrigerator. The energy reduction in the rest of the time is mainly borne by the lithium bromide absorption refrigeration unit in the micro turbine system, by reducing the intake air to reduce the production of cold energy.

Figure 12. Real-time balance curve of refrigeration load.

Figure 13. Real-time balance curve of pure electric load.

It can be seen from Figure 12 that since the household air-conditioning system can only meet the space cooling load demand of the system, the real-time change of the refrigeration load in the system is satisfied by the lithium bromide absorption refrigeration unit, compression electric refrigerator and
cold energy storage equipment, according to the drooping power to meet the requirements of power adjustment. On the one hand, cold energy storage equipment shifts peaks and fills valleys in the global situation, according to the results of rolling optimization to reduce operating costs, on the other hand, it absorbs part of the unbalanced power according to real-time adjustment requirements, and does not perform maximum power output due to load fluctuations at a certain moment, and thus retains the adjustment capacity, which ensures that the system takes into account the economics of day-ahead dispatching strategy when it operates in real time.

As shown in Figure 13, the various types of energy supply equipment in the system have to meet the real-time changes of heating and cooling loads, so the electric power consumption of the equipment has been determined at the next moment. The method of balancing real-time electric load fluctuations and renewable energy power output fluctuations in this case is to rely on the external power grid for absorbing, which means that all unbalanced electrical power of the system is supplied by the public power bus to ensure the effective implementation of the day-ahead dispatching plan.

4.3. Operating Status of Energy Storage Devices in the System

In the process of real-time operation, the system changes the operating power output of the energy storage devices in the day-ahead dispatching plan to meet the real-time balance of the system. The operating status of the energy storage devices in the system during real-time operation is shown in the following figures.

It can be seen from Figures 14 and 15 that during the entire optimized dispatching period, the operating status of the heat energy storage equipment under real-time operating conditions is generally higher than the planned value of the day-ahead strategy, while the operating status of cold energy storage equipment is firstly lower and then higher than the planned value, which results from the fact that the cold and heat energy storage operating status under real-time operating conditions is affected by both the real-time power balance and the next stage of rolling optimization.

Figure 14. Comparison of operating status of heat energy storage equipment under real-time and day-ahead dispatching strategy.
Figure 15. Comparison of operating status of cold energy storage equipment under real-time and day-ahead dispatching strategy.

In the real-time optimization operation process of the integrated energy system, in order to highlight the advantages of the real-time dispatching strategy mentioned in this paper, simulations under three different dispatching strategies are carried out, as shown in Figure 16.

Figure 16 shows the daily operation cost of the integrated energy system under different dispatching strategies. The daily operation cost under the day-ahead dispatching strategy is $3435.53. Although the daily operation cost of the day-ahead dispatching strategy is quite low, due to changes in the multi-energy load curves, if the operation is still scheduled according to the day-ahead dispatching curve, the energy needs of the system will not be met. Under the storage absorbing dispatching strategy, the unbalanced energy supply increments are all supplied by the energy storage equipment and the daily operation cost is $4138.04. After adopting the proposed error correction dispatching strategy, the daily operation cost is $3873.76, which decreases 6.38% in the total daily operation cost.
and 37.62% in the incremental daily operation cost than the storage absorbing dispatching strategy. From this point of view, the effectiveness of the real-time optimized operation and dispatching method for the integrated energy system proposed in this paper is also proven.

5. Conclusions

This paper studies the real-time optimized operation and dispatching of the integrated energy system. The real-time operation structure and equipment composition of the integrated energy system are analyzed and a real-time error correction operation model for integrated energy system based on the characteristics of the system is established. The model comprehensively considers the day-ahead dispatching plan of the integrated energy system, the total capacity of each energy supply and energy storage equipment, adjustable margin, power climbing speed, adjustment cost and real-time load and renewable power generation forecast data and makes real-time corrections to the day-ahead operation plan of the integrated energy system to offset the influence of forecast errors.

The example shows that the model could calculate the unbalanced power that each equipment will undertake at the next moment by real-time error correction droop rate, so as to ensure that the power output change trend of the energy supply equipment is consistent with the day-ahead dispatching plan at the next time interval, which guarantees the global safety, stability and economy of the real-time operation of the integrated energy system. By executing the dispatching results of the real-time error correction operation model, the system could achieve real-time energy supply and demand balance, while taking into account the day-ahead dispatching plan and realizing the goal of the real-time optimized operation of the integrated energy system.

Author Contributions: Conceptualization, A.Z.; Data curation, A.Z. and L.J.; Formal analysis, A.Z. and J.N.; Investigation, A.Z. and S.H.; Validation, Q.X.; Writing—original draft, A.Z.; Writing—review and editing, Q.X. All authors have read and agree to the published version of the manuscript.

Funding: This research was funded by the Science and Technology Project of the State Grid Corporation of China (No. SGTJDK00DWJ1600014); University Natural Science Research General Project of Jiangsu Province (No. 18KBJB470013); University-level Research Foundation of Nanjing Institute of Technology (No. YK201715); Open Research Fund of Jiangsu Collaborative Innovation Center for Smart Distribution Network, Nanjing Institute of Technology (No. XTCX201802); University-level Research Foundation of Nanjing Institute of Technology (No. JCYJ201815).

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

References

1. Sauhats, A.; Ivanova, P.; Linkevics, O. District Heating Technologies: Is it Chance for CHP Plants in Variable and Competitive Operation Conditions? IEEE Trans. Ind. Appl. 2019, 55, 35–42.
2. Dai, Y.; Chen, L.; Min, Y.; Chen, Q.; Hao, J.; Hu, K.; Xu, F. Dispatch Model for CHP with Pipeline and Building Thermal Energy Storage Considering Heat Transfer Process. IEEE Trans. Sustain. Energy 2019, 10, 192–203. [CrossRef]
3. Zheng, C.Y.; Wu, J.Y.; Zhai, X.Q. A novel operation strategy for CCHP systems based on minimum distance. Appl. Energy 2014, 128, 325–335. [CrossRef]
4. Zhou, K.; Cai, L.; Pan, J. Indirect Load Shaping for CHP Systems Through Real-Time Price Signals. IEEE Trans. Smart Grid 2016, 7, 282–290. [CrossRef]
5. Ma, L.; Liu, N.; Zhang, J.; Tushar, W.; Yuen, C. Energy Management for Joint Operation of CHP and PV Prosumers inside a Grid-Connected Microgrid: A Game Theoretic Approach. IEEE Trans. Ind. Inform. 2016, 12, 1930–1942. [CrossRef]
6. Kang, L.; Yang, J.; An, Q.; Deng, S.; Zhao, J.; Wang, H.; Li, Z. Effects of load following operational strategy on CCHP system with an auxiliary ground source heat pump considering carbon tax and electricity feed in tariff. Appl. Energy 2017, 194, 454–466. [CrossRef]
7. Song, X.; Liu, L.; Zhu, T.; Zhang, T.; Wu, Z. Comparative analysis on operation strategies of CCHP system with cool thermal storage for a data center. Appl. Therm. Eng. Des. Process. Equip. Econ. 2016, 108, 680–688. [CrossRef]
8. Mago, P.J.; Fumo, N.; Chamra, L.M. Performance analysis of CCHP and CHP systems operating following the thermal and electric load. *Int. J. Energy Res.* 2009, 33, 852–864. [CrossRef]

9. Wang, J.; Yang, Y.; Mao, T.; Sui, J.; Jin, H. Life cycle assessment (LCA) optimization of solar-assisted hybrid CCHP system. *Appl. Energy* 2015, 146, 38–52. [CrossRef]

10. Mago, P.J.; Huefeld, A.K. Evaluation of a turbine driven CCHP system for large office buildings under different operating strategies. *Energy Build.* 2010, 42, 1628–1636. [CrossRef]

11. Sőrész, P.; Divényi, D.; Polgári, B.; Raisz, D.; Sleisz, Á. Day-ahead market structures for co-optimized energy and reserve allocation. In *Proceedings of the International Conference on the European Energy Market*, Lisbon, Portugal, 19–22 May 2015.

12. Polgári, B.; Sőrész, P.; Divényi, D.; Sleisz, Á.; Raisz, D. New offer structure for a co-optimized day-ahead electricity market. In *Proceedings of the International Conference on the European Energy Market*, Lisbon, Portugal, 19–22 May 2015.

13. Olaszi, B.D.; Ladanyi, J. Comparison of different discharge strategies of grid-connected residential PV systems with energy storage in perspective of optimal battery energy storage system sizing. *Renew. Sustain. Energy Rev.* 2017, 75, 710–718. [CrossRef]

14. Ali, A.; Mahmoud, K.; Raisz, D. Optimal scheduling of electric vehicles considering uncertain RES generation using interval optimization. *Electr. Eng.* 2018, 100, 1675–1687. [CrossRef]

15. Li, L.; Yu, S.; Mu, H.; Li, H. Optimization and evaluation of CCHP systems considering incentive policies under different operation strategies. *Energy* 2018, 162, 825–840. [CrossRef]

16. Fang, F.; Wang, Q.H.; Shi, Y. A Novel Optimal Operational Strategy for the CCHP System Based on Two Operating Modes. *IEEE Trans. Power Syst.* 2012, 27, 1032–1041. [CrossRef]

17. Rey, G.; Ulloa, C.; Miguez, J.L.; Cacabelos, A. Suitability Assessment of an ICE-Based Micro-CCHP Unit in Different Spanish Climatic Zones: Application of an Experimental Model in Transient Simulation. *Energies* 2016, 9, 969. [CrossRef]

18. Li, M.; Mu, H.; Li, H. Analysis and Assessments of Combined Cooling, Heating and Power Systems in Various Operation Modes for a Building in China, Dalian. *Energies* 2013, 6, 2446. [CrossRef]

19. Yang, L.; Zhang, X.; Gao, P. Research on heat and electricity coordinated dispatch model for better integration of wind power based on electric boiler with thermal storage. *IET Gener. Transm. Distrib.* 2018, 12, 3736–3743. [CrossRef]

20. Wang, L.; Li, Q.; Sun, M.; Wang, G. Robust optimisation scheduling of CCHP systems with multi-energy based on minimax regret criterion. *IET Gener. Transm. Distrib.* 2016, 10, 2194–2201. [CrossRef]

21. Marnay, C.; Venkataraman, G.; Stadler, M.; Siddiqui, A.S.; Firestone, R.; Chandran, B. Optimal Technology Selection and Operation of Commercial-Building Microgrids. *IEEE Trans. Power Syst.* 2008, 23, 975–982. [CrossRef]

22. Stadler, M.; Kloess, M.; Groissböck, M.; Cardoso, G.; Sharma, R.; Bozchalui, M.C.; Marnay, C. Electric storage in California’s commercial buildings. *Appl. Energy* 2013, 104, 711–722. [CrossRef]

23. Jayasekara, S.; Halgamuge, S.K.; Attalage, R.A.; Rajarathe, R. Optimum sizing and tracking of combined cooling heating and power systems for bulk energy consumers. *Appl. Energy* 2014, 118, 124–134. [CrossRef]

24. Karami, H.; Sanjari, M.J.; Hosseinnia, S.H.; Gharehpetian, G.B. An Optimal Dispatch Algorithm for Managing Residential Distributed Energy Resources. *IEEE Trans. Smart Grid* 2014, 5, 2360–2367. [CrossRef]

25. Schmietendorf, K.; Kamps, O.; Wolff, M.; Lind, P.G.; Maass, P.; Peinke, J. Bridging between load-flow and Kuramoto-like power grid models: A flexible approach to integrating electrical storage units. *Chaos Interdiscip. J. Nonlinear Sci.* 2019, 29, 103151. [CrossRef]

26. McLarty, D.; Sabate, C.C.; Brouwer, J.; Jabbari, F. Micro-grid energy dispatch optimization and predictive control algorithms; A UC Irvine case study. *Int. J. Electr. Power Energy Syst.* 2015, 65, 179–190. [CrossRef]

27. Houwing, M.; Negenborn, R.R.; De Schutter, B. Demand response with micro-CHP systems. *Electr. Eng.* 2011, 99, 200–213. [CrossRef]

28. Ospina, J.; Gupta, N.; Newaz, A.; Harper, M.; Faruque, M.O.; Collins, E.G.; Meeker, R.; Lofman, G. Sampling-Based Model Predictive Control of PV-Integrated Energy Storage System Considering Power Generation Forecast and Real-Time Price. *IEEE Power Energy Technol. Syst. J.* 2019, 6, 195–207. [CrossRef]

29. Xu, Y.; Singh, C. Adequacy and Economy Analysis of Distribution Systems Integrated with Electric Energy Storage and Renewable Energy Resources. *IEEE Trans. Power Syst.* 2012, 27, 2332–2341. [CrossRef]
30. Wang, T.; O’Neill, D.; Kamath, H. Dynamic Control and Optimization of Distributed Energy Resources in a Microgrid. *IEEE Trans. Smart Grid* **2015**, *6*, 2884–2894. [CrossRef]

31. Xu, X.; Jin, X.; Jia, H.; Yu, X.; Li, K. Hierarchical management for integrated community energy systems. *Appl. Energy* **2015**, *160*, 231–243. [CrossRef]

32. Mehrjoo, M.; Soheyli, S.; Mayam, M.H.S. Modeling a novel CCHP system including solar and wind renewable energy resources and sizing by a CC-MOPSO algorithm. *Appl. Energy* **2016**, *160*, 231–243. [CrossRef] [PubMed]

33. Schiel, C.; Lind, P.G.; Maass, P. Resilience of electricity grids against transmission line overloads under wind power injection at different nodes. *Sci. Rep.* **2017**, *7*, 11562. [CrossRef] [PubMed]

34. Aidong, Z.; Sipeng, H.; Qingshan, X.; Yujun, L.; Yu, H. A Day-Ahead Optimal Economic Dispatch Schedule for Building CCHP System Based on Centralized Energy Storage Infrastructure. *Elektronika Ir Elektrotechnika* **2018**, *24*, 53–58. [CrossRef]

35. Niu, D.; Pu, D.; Dai, S. Ultra-Short-Term Wind-Power Forecasting Based on the Weighted Random Forest Optimized by the Niche Immune Lion Algorithm. *Energies* **2018**, *11*, 1098. [CrossRef]

36. Ma, J.; Yang, M.; Han, X.; Li, Z. Ultra-Short-Term Wind Generation Forecast Based on Multivariate Empirical Dynamic Modeling. *IEEE Trans. Ind. Appl.* **2017**, *54*, 1029–1038. [CrossRef]

37. Barbosa de Alencar, D.; de Mattos Affonso, C.; Limão de Oliveira, R.C.; Moya Rodriguez, J.L.; Leite, J.C.; Reston Filho, J.C. Different Models for Forecasting Wind Power Generation: Case Study. *Energies* **2017**, *10*, 1976. [CrossRef]