Abstract: Recently, power systems are facing the challenges of growing power demand, depleting fossil fuel and aggravating environmental pollution (caused by carbon emission from fossil fuel based power generation). The incorporation of alternative low carbon energy generation, i.e., Renewable Energy Sources (RESs), becomes crucial for energy systems. Effective Demand Side Management (DSM) and RES incorporation enable power systems to maintain demand, supply balance and optimize energy in an environmentally friendly manner. The wind power is a popular energy source because of its environmental and economical benefits. However, the uncertainty of wind power makes its incorporation in energy systems really difficult. To mitigate the risk of demand-supply imbalance, an accurate estimation of wind power is essential. Recognizing this challenging task, an efficient deep learning based prediction model is proposed for wind power forecasting. The proposed model has two stages. In the first stage, Wavelet Packet Transform (WPT) is used to decompose the past wind power signals. Other than decomposed signals and lagged wind power, multiple exogenous inputs (such as, calendar variable and Numerical Weather Prediction (NWP)) are also used as input to forecast wind power. In the second stage, a new prediction model, Efficient Deep Convolution Neural Network (EDCNN), is employed to forecast wind power. A DSM scheme is formulated based on forecasted wind power, day-ahead demand and price. The proposed forecasting model’s performance was evaluated on big data of Maine wind farm ISO NE, USA.

Keywords: big data; data analytics; wind power; demand side management; energy management; forecasting; convolution neural network; deep learning

1. Introduction

Due to the industrial revolution, power demand has increased and fossil fuels are used extensively, resulting in an alarming energy crisis [1]. To mitigate the energy crisis, regulative acts that encourage the utilization of renewable energy are promoted worldwide. Wind power has attracted a lot of attention as a Renewable Energy Sources (RES) recently. Wind power has gained popularity due to its characteristics of wide availability, low investment cost [2] and no carbon emission. Wind power helps in reducing environmental pollution [3]. It is introduced worldwide as a way to reduce greenhouse gas emission. Moreover, replacing thermal generation with wind generation leads to a fuel cost saving as wind has zero fuel costs. According to the Global Wind Energy Council [4], the cumulative capacity of wind power reached 486 GW across the global market in 2016. Wind power is expected to significantly
expand, leading to an overall zero emission power system [5,6]. The U.S. Department of Energy Target of Renewable Integration is responsible for providing 20% of the total energy through wind, by the year 2030 [7]. In this regard, the Independent System Operators (ISOs) are producing significant wind power and increasing their wind generation.

Wind power is majorly affected by meteorological conditions, especially wind speed. Wind power exhibits strongly volatile and intermittent behavior, resulting in uncertain power output. This uncertainty significantly affects the quality of power system operations, such as distribution, dispatching, peak load management [8], etc. The greatest challenge of adapting wind power on a large scale is the control of its uncertain output. The effective solution to this issue is the correct estimate of future wind power. The correct Wind Power Forecasting (WPF) helps in improving the operation scheduling of power systems. The operating schedule for backup generators and storage systems are optimized based on the accurate WPF. The accuracy of WPF determines the amount of cost curtailment for power generation [9]. A 1% improvement in WPF accuracy results in 0.06% reduction in generation system’s cost. An accurate WPF results in approximately $6 million cost saving in a large scale power system with 30% wind penetration level [10].

It is acknowledged widely that accurate WPF significantly reduces the risks of incorporating wind power in power supply systems [11]. Generally, the WPF results are in the deterministic form (i.e., point forecast). Reducing the forecasting errors of WPF is the focus of many researchers [12]. A point forecast is the estimated value of future wind energy. However, wind power is a random variable having a Probability Density Function (PDF), and point forecasts are unable to capture the uncertainty of this random variable. This is the limitation of the point forecasts. Therefore, point forecasts have limited use in stability and security analysis of power systems. To overcome the limitation of point forecasts, deep learning methods are widely used in the field of WPF. Deep Neural Networks (DNN) have the inherent property of automatic modeling of the wind power characteristics [13].

The energy data collected on high granularity proved to be a useful resource for wind power predictive analytics [14]. Recently, big data driven models show significant accuracy in wind power forecasting [15,16]. Deep Neural Networks (DNNs) model the big data with good accuracy [17,18].

Micro Grids (MGs) are Distributed Energy Sources (DERs). MGs are categorized into two categories: stand-alone and grid-connected MGs. MGs can either have RES generation (wind power, photovoltaic, hydro power, etc.) or fossil fuel based generation, or both. In this research work, a grid-connected MG is considered that has a Wind Power Plant (WPP). In the case of unequal demand and generation in MG, energy is traded with the Smart Grid (SG). Excessive wind power is sold to the SG in exchange for a subsidiary. To fulfill demand greater than wind generation, required energy is purchased from SG. To fulfill the growing energy demand in an economical way, Demand Side Management (DSM) strategies are developed. There are six methods of DSM: (i) peak clipping; (ii) valley filling; (iii) energy conversation; (iv) flexible load shape; (v) strategic load growth (load building); and (vi) load shifting. To adjust the controllable loads, an advanced DSM strategy is developed for the studied scenario.

The rest of the article is organized as follows. The related work is presented in Section 2. The enhanced model is discussed in Section 4. The system description and problem formulation are presented in Sections 5 and 6, respectively. The results are analyzed in Section 7. Section 8 concludes this article. The proposed system model that forecasts wind power and performs DSM is shown in Figure 1. The methods used in the proposed model are illustrated by Figures 2 and 3 and results are shown in Figures 4–6. This work is an extension of the work in [19]. A WPF model was proposed in [19] and that research work includes Sections 4, 7.2 and 7.3 and Figures 2 and 4.

2. Related Work

In this section, the literature on wind power forecasting [1,9,20–37], DSM [38–40] and electricity load and price forecasting [41,42] is reviewed. The brief salient features of related literature are presented in Table 1.
The wind power has a chaotic nature. Therefore, the incorporation of wind power in power supply systems is a risky task. To mitigate this risk, wind power forecasting is the most popular method. The wind power is forecasted using classical, statistical, data mining [9,20–28] and artificial intelligence methods [1,29–34]. The accuracy of wind power forecasting is important to avoid demand–supply imbalance. Therefore, researchers are still competing to improve the wind power forecasting accuracy.

In the literature, there are two types of wind power forecasting techniques:

(1) **Time series (univariate):** Past generation data are used to predict future generation [12,24,25,36]. Univariate data are decomposed to make it multidimensional. Generally, data are decomposed by Discrete Wavelet Transform (DWT), Empirical Mode Decomposition (EMD) or Wavelet Packet Transform (WPT).

(2) **Multivariate:** Multiple exogenous inputs, such as Numerical Weather Predictions (NWP) (wind speed, wind direction, temperature, humidity, pressure, etc.), hour, day of the year, etc. are used to predict wind power generation [1,9,26–34,37].

The Artificial Neural Networks (ANNs) have widely used for modeling the highly fluctuating wind power data [1,29–32]. In [29], the authors forecasted wind power using ensemble ANN. The wind power time series is decomposed using DWT and related features are selected using conditional mutual information. Ensemble ANN is used for short-term wind power prediction. A Gaussian process based ensemble ANN is implemented in paper [30]. Five Gaussian processes and 52 sub-models of ANN are used to predict 48 h wind power. The authors of [1] proposed a bidirectional Extreme Learning Machine (ELM) for 6 h ahead WPF. Nelder–Mead simplex optimization algorithm is proposed for ELM’s learning. ANNs combined with optimization techniques show a reasonable forecasting accuracy. However, the ANNs have a few limitations, such as over-training, sensitivity to initial set parameters and instability. The aforementioned methods are shallow learners, therefore, unable to learn the deep underlying structures hidden in the wind power data. To overcome the problem of shallow learning, the deep learning methods are introduced. Deep Neural Networks (DNNs) can model abstract features hidden in the data. The deep learning models have achieved better accuracy in WPF as compared to the ANN forecasting models [33–37]. The popular DNN methods used for WPF are Deep Belief Networks (DBNs) [33], Recurrent Neural Networks (RNNs) [34], Long Short-term Memory (LSTM) [35] and Convolution Neural Networks (CNNs) [36,37].

In [33], ensemble DBNs are utilized as the wind power forecasting model. The wind power time series is decomposed by EMD and predicted by DBN. The building blocks of DBN are Restricted Boltzmann Machines (RBMs). Several RBMs are stacked together to construct a DBN. The DBN training process consists of two main steps: greedy layer-wise pre training and fine-tuning. By increasing the number of inputs, the DBN’s computational complexity increase. The authors of [34] combined the RNN and infinite feature selection technique to address the WPF problem. RNN has recurrence operation and maintains data in the memory cells. CNN is superior to the DBN and RNN due to its less training time and efficient feature mining. CNN is a state-of-the-art deep learning method. It is the CNN’s characteristic that it can extract the spatial features automatically. CNN is the most popular method for extracting features from the images and widely used in the field of computer vision. The efficient feature extraction capability of CNN motivates us to exploit it for wind power forecasting. CNN successfully extracts the spatiotemporal correlations in wind power data [36,37]. Wang et al. proposed an ensemble CNN model [36]. Wind power time series is decomposed by DWT. Short-term wind power is predicted using ensemble CNN. In ensemble CNN, multiple CNNs are used for prediction of a data point. Prediction is performed by taking (weighted) vote of multiple predictions made by all the CNNs. In [37], an enhanced CNN is proposed for WPF. A new activation function, Scaled Exponential Linear Unit (SELU), is proposed. NWP inputs are used for short-term wind power forecasting. The afore mentioned CNN based prediction models perform reasonably well. However, the effect of using both decomposed and exogenous inputs simultaneously on the accuracy of prediction model still needs to be investigated. According to our limited knowledge, both the decomposed data and NWP are not simultaneously used as input for predicting wind power.
Table 1. Overview of related work.

| Inputs                                      | Dataset                                                                 | Algorithms                                                                 |
|---------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------------------------------|
| Past wind power                             | Delaware wind farm data, American National Renewable Energy Laboratory, 2006 | Nelder-Mead simplex optimization algorithm, Bidirectional backward Extreme learning machine [1] |
| Wind power, IEEE 118-bus system parameters  | Wind Integration National Dataset, National Renewable Energy Laboratory, CASIO, MISO, ISO NE, 2007–2013 | PLEXOS tool, Flexible Energy Scheduling Tool for Integrating Variable generation tool [9] |
| Past hourly wind power                      | 66 wind power plants data, Supervisory Control And Data Acquisition (SCADA) | Vector autoregression model, Least absolute shrinkage and selection operator [24] |
| Past wind power                             | Wind farm, Donegal, North West Ireland, June–July 2004                  | Temporally local Gaussian process [25]                                    |
| 10-min resolution: wind speed, wind power   | Global Energy Forecasting Competition (GEFCom) 2014                      | Multi-model combination method: Sparse Bayesian learning, Kernel density estimation and Beta distribution fitting method [36] |
| 5-minute resolution: wind speed, wind power | Wind power data, Australian Energy Market Operator (AEMO), 2005           | Spatial empirical decomposition, Random Forest, Gradient boosting, Support vector machine [27] |
| Wind power, wind speed                      | Wind farm data, Ireland and USA, August 2006, October 2008               | Hybrid deterministic-probabilistic method with Gaussian process [26]        |
| 10-min resolution: wind speed, wind power   | National Renewable Energy Laboratory, 2005–2006                          | Ensemble method: Wavelet transform, Partial least squares regression, ANN [29] |
| Wind speed, wind power                      | GEFCom 2012                                                              | ANN, Gaussian process [30]                                                  |
| Past hourly wind power, past weather forecast: wind speed, wind direction, temperature and humidity | Wind power generation, Alberta, Canada                                   | Improved Clonal selection algorithm, Wavelet neural networks, Maximum correntropy criterion [31] |
| Wind turbine parameters, wind speed, wind power | 10-min wind farm data, SCADA                                             | K-means clustering, Bagging ANN [32]                                      |
| Wind power, weather forecasts               | 5 Wind farms data, Europe                                                | Mutual information, Deep auto-encoders, Deep belief network [33]            |
| Wind speed, wind power                      | National Renewable Energy Laboratory (NREL), 2004                         | Infinite feature selection method, RNN [34]                                |
| Day of the year, hour, wind speed, wind direction, temperature, humidity, pressure, generators out of service | MADE wind farm, ITER, Tenerife Island, Spain, January 2014–April 2016 | Multi-layer perceptron with ReLU, Long short-term memory, Nonlinear autoregressive network with exogenous inputs [35] |
| 5-min intervals past wind power             | SIWF wind farm, China, 2011–2013                                         | Wavelet transform, Ensemble CNN [36]                                       |
| Wind speed, wind direction, temperature, humidity, pressure | MADE wind farm, ITER, Tenerife Island, Spain                             | Feed Forward ANN, SELU CNN, RNN [37]                                       |
| Past consumption, solar radiation           | Victorian solar dataset                                                  | Game theory model [38] *                                                    |
| Historic price and load                     | Hourly load and price data, NYISO, PJM, AEMO, 2010, 2013, 2014           | Flexible wavelet packet transform, Nonlinear least square support vector machine, ARIMA, TV-ABC [39] * |
| Historic consumption, wind power, photovoltaic power | Micro grid data, Renewable Energy Laboratory, UPNa, 2014                | Simple moving average, Central moving average [40] *                       |

* Demand Side Management papers.
Therefore, in this paper, a wind power prediction method is proposed which takes wavelet packet decomposed past wind power, NWP and lagged wind power data as input. The second objective of this research work is the optimal load profiling with the incorporation of wind generation. Previously, the optimal load profile is achieved by load forecasting [38], price-demand forecasting [39] or load and generation forecasting [40]. In this work, the wind generation is also considered, in addition to day-ahead demand and price. By optimal, it means the goal is to achieve a load profile that reduces the generation from dispatchable sources in an economical manner. In this work, a DSM algorithm is proposed on the basis of day-ahead demand, LMP and wind power forecasting. The wind power forecasting and day-ahead demand of MG are used to calculate the difference in the load demand and wind generation. The load is adjusted by shifting it to the low consumption time (valley filling). Thus, the peak periods’ load is clipped and the valley periods are filled. The day-ahead LMP is used to calculate the day-ahead consumption cost. In this way, the objectives of energy management and DSM are achieved.

3. Contributions

In this paper, we are concerned with the problems of predicting the wind power and demand side management with the incorporation of wind power, demand and price. The uniqueness and originality of this work is given below. The contributions of this research work are listed below:

1. A novel big data-driven wind power prediction model is proposed that combines the strengths of both the univariate and multivariate wind power forecasting techniques by using decomposed and exogenous inputs for forecasting; consequently, the forecasting accuracy is significantly enhanced.
2. The proposed model employs an existing method wavelet packet decomposition and an enhanced method Efficient DCNN (EDCNN) for feature extraction and forecasting, respectively.
3. A DSM algorithm is also proposed. The proposed DSM algorithm takes into account the day-ahead demand, day-ahead price and wind power.
4. The proposed DSM algorithm reduces the consumption cost and improves the load profile to almost a normal shape.

4. Proposed Model

The proposed model for forecasting wind power generation (as shown in Figure 1) and the proposed DSM algorithm are discussed in this section.

4.1. Data Preprocess

The features and targets (wind power) are normalized using min-max normalization. The inputs to the forecasting model are shown in Table 2. Three types of inputs are given to the forecasting model: (i) NWP, i.e., dew point temperature, dry bulb temperature, and wind speed; (ii) past lagged values of wind power; and (iii) wavelet packet decomposed wind power. The wavelet decomposition is described in the next section.

| Input                  | Description                      |
|------------------------|----------------------------------|
| Dew point temperature  | Past NWP forecast                |
| Dry bulb temperature   | Past NWP forecast                |
| Wind speed             | Past NWP forecast                |
| Lagged wind power 1    | Wind power (t-24)                |
| Lagged wind power 2    | Wind power (t-25)                |
| Decomposed wind power  | Wavelet decomposed past wind power|
| Hour                   | Time of the day                  |
4.2. Feature Engineering

The historical wind power signal is decomposed using WPT. The WPT is a general form of the wavelet decomposition, which performs a better signal analysis. WPT was introduced in 1992 by Coifman and Wickerhauser [43]. Unlike DWT, the WPT waveforms or packets are interpreted by three different parameters: frequency, position and scale (similar to the DWT). For every orthogonal wavelet function, multiple wavelet packets are generated, having different bases (Figure 2). With the help of these bases, the input signal can be encoded in such a way that the global energy of signal is preserved and the exact signal can be reconstructed effectively. Multiple expansions of an input signal can be achieved using WPT. The most suitable decomposition is selected by calculating the entropy (e.g., Shannon entropy). The minimal representation of the relevant data based on a cost function is calculated in WPT. The benefit of the WPT is its characteristic of analyzing signals in different temporal as well as spatial positions. For highly nonlinear and oscillating signal such as wind power DWT does not guarantee good results [44]. In WPT, both the approximation and detail coefficients are further decomposed into approximation and detail coefficients as the wavelet tree grows deeper. Wavelet packet decomposition operation can be expressed by Equations (1) and (2). For a signal $a$ to be decomposed, two filters of size $2^N$ are applied on $a$. The corresponding wavelets are $h(n)$ and $g(n)$.

$$W_{2n}(a) = \sqrt{2} \sum_{k=0}^{2N-1} h(k)W_n(2a - k) \quad (1)$$

$$W_{2n+1}(a) = \sqrt{2} \sum_{k=0}^{2N-1} g(k)W_n(2a - k) \quad (2)$$

where the scaling factor is $W_0(a) = \phi(a)$ and the wavelet function is $W_1(a) = \psi(a)$.

The past wind power signal is decomposed into 36 signals and the best representation of the input signal is selected through Shannon entropy.
After decomposing the past wind signals, the engineered features along with NWP variables (dew point, dry bulb, and wind speed), lagged wind power (w-24 and w-25) and time are input to the proposed forecasting model. The proposed forecasting model is discussed in the next section.

4.3. Efficient DCNN

Modified CNN is widely used for forecasting [45]. An enhanced CNN for wind power forecasting is discussed below. The inputs are given to the EDCNN for predicting day-ahead hourly wind power (24 values). Firstly, the functionality of trivial CNN is discussed in this section. Secondly, the proposed method EDCNN is explained.

CNN is the computational model of human visual cortex’s functionality. CNN has an excellent capability of extracting deep underlying features of data. The CNN effectively identifies the spatially local correlations in data through convolution operation. In the convolution operation, a filter is applied to a block of spatially adjacent neurons (Figure 3) and the result is passed through an activation function. This output of convolution layer becomes the input to next layer’s neurons. Thus, the input to every neuron of a layer is the output of a convolved block of the previous layer. Unlike ANN, the CNN training is efficient due to the weight sharing scheme. Due to the weight sharing, the learning efficiency improves. CNN is composed of three altering layers: (i) convolution layer; (ii) sampling layer; and (iii) fully connected layer.

![Figure 3. 1D convolution operation.](image)

The convolution operation can be explained by Equation (3). Suppose $X = [x_1, x_2, x_3, \ldots, x_n]$ is the vector of training samples and $C = [c_1, c_2, c_3, \ldots, c_n]$ is the vector of corresponding targets. $n$ is the number of training samples. CNN attempts to learn the optimal filter weights and biases that minimize the forecasting error. CNN can be defined as:

$$Y_i^m = f(w_i^m \otimes X_i^m + b_i^m)$$

where $i = [1, 2, \ldots, n]$ and $m = [1, 2, \ldots, M]$. $m$ is the number of layer to be learned. The filter weights of the $m$th layer is denoted by $w_i^m$. $b_i^m$ represents the corresponding biases and $\otimes$ is the convolution operator. $f(\cdot)$ is the nonlinear activation function. $Y_i^m$ is the feature map generated by sample $X_i$ at layer $m$.

In the proposed forecasting method EDCNN, there are eleven layers: three convolution layers, three max pooling layers, two batch normalization layers, three ReLU (Rectified Linear Unit) layers, one modified fully connected layer and one modified output layer (Enhanced Regression Output Layer (EROL)). The number of filters in all convolution layers is 9. The number of neurons in all the hidden layers is 200. The functionality of two layers is modified to improve the forecasting performance of EDCNN. According to the ANN literature, there is no standard way to choose an optimal activation function. A modified activation function is employed in a hidden layer. The proposed activation
function is the ensemble of results of three activation functions: hyperbolic tangent, sigmoid and radial base function (Equations (4)–(6), respectively). The proposed activation function, Equation (7), takes the average of the results of the three used activation functions.

\[
TH = \frac{e^{xw} - e^{-xw}}{e^{xw} + e^{-xw}} \tag{4}
\]

\[
\sigma = \frac{e^{xw}}{1 + e^{xw}} \tag{5}
\]

\[
\phi = \varphi \|xw - c\| \tag{6}
\]

\[
F(x, w) = \frac{(TH + \sigma + \phi)}{3} \tag{7}
\]

where \(xw\) is the intermediate output of a network layer (weighted sum of input) on which activation is to be applied to achieve the final output. \(\phi\) is the radial base function. The proposed activation function takes the average of the three aforementioned functions to calculate the results of corresponding hidden layer.

In the proposed output layer EROL, a modified objective function is embedded. The objective is to minimize the absolute percentage error between the forecast values and actual targets. The objective can be expressed as Equation (8):

\[
\min \text{ Loss}(w, X_i, c_i) = L(w, X_i, c_i) \tag{8}
\]

where \(L(w, X_i, c_i)\) is the forecasting error or loss from sample \(X_i\). The loss function is expressed as Equation (9):

\[
L(w, X_i, c_i) = \frac{1}{n} \sum_{i=1}^{n} \left| \frac{Y_i - c_i}{Y_i} \right| 100 \tag{9}
\]

where \(c_i\) is the desired or actual target. \(Y_i\) is the output of the output layer of EDCNN and its value is calculated as \(Y_i = F(\sum_{i=1}^{n} X_i w_i)\).

After forecasting the wind power, it is used in the DSM algorithm. The day-ahead Locational Marginal Price (LMP), day-ahead demand and forecasted wind power are the inputs to the proposed DSM algorithm. The proposed DSM algorithm is applied to the data of a smart grid-connected micro grid. The system description is presented in the next section.

5. System Description

A micro grid with the wind power plant that is connected to a smart grid is studied in this article. For the MG’s load management, three parameters are utilized: (i) wind power forecast; (ii) day-ahead demand/load; and (iii) day-ahead LMP. The LMP is the price of energy purchased from the SG in the case of insufficient generation of wind power. In the wind power generation, there are the following possible cases:

5.1. Case 1

The first and simplest case is when the generated wind power is equal to the load. There is no gap between the generation and demanded power. In this case, no energy is required to be purchased from the SG. MG is self-sufficient.

5.2. Case 2

The wind power generated in the MG is greater than the required power. In this case, the excessive power is transmitted to the SG.

\[
P_G = W - L \rightarrow SG \tag{10}
\]
where \( P_G \) is the active power, \( W \) is the wind power, \( L \) is the load and the transmission process is denoted by the symbol \( \rightarrow \). In exchange for this energy, the SG will give MG a subsidiary on the future price of future 24 h energy purchase.

5.3. Case 3

Another case is when there is either no or lesser wind power as compared to the demand. In this case, the MG has to purchase the required power from the SG. If there is a subsidiary on price from the past, the price is reduced, otherwise the actual price is paid for purchasing energy. Generally, a 10–15% concession on energy price is offered as a subsidiary. In this case, the proposed demand management algorithm is applied to achieve the objectives listed below:

- Load factor maximization
- Consumption cost minimization

6. Problem Formulation

The wind power is forecasted for 24 h. The first objective is to maximize load factor for maximum utilization the power resource (RES generation from wind power plant). The second objective is to minimize the consumption cost.

\[
Obj1 = \text{maximize } LF \tag{11}
\]

\[
Obj2 = \text{minimize } C \tag{12}
\]

where \( LF \) is the load factor (Equation (13)) and \( C \) (Equation (14)) is the total consumption cost.

\[
LF = \frac{\hat{L}}{\bar{L}} \tag{13}
\]

\[
C = \sum_{i=1}^{n} L_i \times P_i \tag{14}
\]

where \( \hat{L} \) is the sum of total load, \( \bar{L} \) is the average load, \( L \) is the load vector, \( P \) is the LMP vector and the unit of LMP is \$/MWh, \( n \) is the length of the load and LMP vectors.

There are a few constraints of the system. The first constraint is that the demanded load must be equal to the load after applying the DSM scheme. The second constraint is that, after applying the DSM, the consumption cost should be less than the initial cost. The third constraint is that load factor must increase. The following are the constraints (Equations (15)–(17)):

\[
L = L_{\text{new}} \tag{15}
\]

\[
C \leq C_{\text{old}} \tag{16}
\]

\[
LF_{\text{new}} > LF \tag{17}
\]

where \( L \) is load before DSM and \( L_{\text{new}} \) is load after applying DSM. \( C_{\text{old}} \) is the consumption cost before DSM and \( C \) is cost after DSM. \( LF_{\text{new}} \) is the load factor after DSM. The purpose of the proposed DSM scheme is to bring the consumption as close to the normal distribution curve as possible.

Let the input vectors contain 24 values: \( W = \) wind power forecast, \( L = \) day-ahead demand and \( P = \) day-ahead LMP. The other variables used in the algorithm are: \( C = \) consumption cost, \( S = \) subsidiary, \( DWD = \) demand-wind power difference, \( P_{\text{new}} = \) new adjusted price, and \( L_{\text{new}} = \) new normally distributed load after applying DSM scheme.

Manage_Demand() is the proposed function for managing demand in an economical manner. This function will distribute the load in a normal form by shaving the peak periods and filling the valley periods (Algorithm 1). The resultant load profile achieved by this method will follow the normal distribution, approximately.
Algorithm 1 Algorithm for Demand Side Management (DSM).

Require: Input: [W, L, P]

1: Output: C
2: if $W = L$ then
3:   $P_{new} = 0$
4:   $L_{new} = L$
5: else if $W > L$ then
6:   $C = P_{new} \times L_{new}$
7:   $W - L \rightarrow SG$
8:   $S = 0.9$
9:   $C = P_{new} \times L_{new}$
10: else if $W \geq 0 AND W < L$ then
11:   $DWD = L - W$
12:   $L_{new} = Manage_Demand(DWD, L)$
13:   if $S = 0.9$ then
14:     $P_{new} = P \times S$
15:     $C = P_{new} \times L_{new}$
16: else
17:     $P_{new} = P$
18:     $C = P_{new} \times L_{new}$
19: end if
20: end if
21: end if
22: Manage_Demand Function
23: Function $L_{new} = Manage_Demand(DWD, L)$
24: $\mu = mean(DWD)$
25: $\sigma = std(DWD)$
26: $SD = sum(DWD)$
27: if $DWD < \mu$ then
28:   $L' = L + \sigma$
29: else if $DWD > \mu$ then
30:   $L' = L - \sigma$
31: end if
32: $SL = sum(L')$
33: $d = SL - SD$
34: if $d > 0$ then
35:   $d = d - d_{mean}$
36: else if $d < 0$ then
37:   $d = d_{mean}$
38: end if
39: $L_{new} = L - \sigma$
40: $L_{new} = L_{new} - d$
41: $[index Count] = L > \mu$
42: $L_{new} = L_{new} + d_{count}$
43: end if
44: $[index Count] = L < \mu$
45: $L_{new} = L_{new} - d_{count}$
46: For $i = 1$ to 6
47: $j = i - 1$, $sf = 5^i$, $a = length(L_{new})$
48: if $index(i) > 6$ then
49:   $shiftFac = L_{new}(index(a-j))$
50:   $L_{new}(index(i)) = L_{new}(index(i)) - shiftFac$
51: end if
52: End For
53: End Function
7. Results and Analysis

The proposed algorithms were implemented using MATLAB R2018a on a computer system with core i3 processor, 4 GB RAM and 500 GB hard disk.

7.1. Data Description

The three-year hourly data of wind power were taken from ISO New England’s wind farm located in Maine. The duration of data utilized in this research was from January 2015 to December 2017. The data are publicly available for researchers on the ISO New England’s website [46].

7.2. Wind Power Analysis

Wind power is a widely available RES, therefore it is one the most popular and emerging power generation sources. The predictive analytics were performed on wind power data of Maine wind farms, ISO New England. According to the annual report, Maine wind farms annually produce approximately 900 MW energy, which contributes almost 14% of the total electricity in Maine. The wind power is directly proportional to the wind speed. In Maine, USA, the wind speed is affected by seasonality. The wind power in autumn is higher compared to the other seasons. The reason behind this is the fastest winds in coastal area of Maine, where the wind turbines are installed.

7.3. EDCNN Performance Evaluation

EDCNN was compared with two models, namely typical CNN and SELU CNN [37], for wind power forecasting (Figure 4). For performance evaluation of wind power forecasting, three evaluation indicators were used: Mean Absolute Error (MAE), Normalized Root Mean Square Error (NRMSE) and Mean Absolute Percentage Error (MAPE) (Table 3). MAPE, NRMSE, and MAE are widely used to evaluate the performance of wind power forecasting models [22,26,47,48]. All the results shown in Figure 4 and Table 3 were taken on one day (24 h) of every season, i.e., 1 January (winter), 1 April (spring), 1 July (summer) and 1 October (autumn).

![Figure 4. All season predictions of wind power.](image-url)
Table 3. MAPE and NRMSE of proposed and compared methods.

| Method    | Season | MAPE | NRMSE | MAE |
|-----------|--------|------|-------|-----|
| CNN       | Spring | 8.42 | 2.34  | 3.34|
|           | Summer | 8.23 | 2.27  | 3.24|
|           | Autumn | 7.9  | 2.65  | 3.36|
|           | Winter | 8.1  | 2.71  | 2.89|
| SELU CNN  | Spring | 3.47 | 0.12  | 3.1 |
|           | Summer | 3.62 | 0.13  | 3.3 |
|           | Autumn | 3.45 | 0.12  | 3.4 |
|           | Winter | 3.27 | 0.17  | 3.2 |
| EDCNN     | Spring | 2.67 | 0.092 | 2.4 |
|           | Summer | 2.43 | 0.096 | 2.24|
|           | Autumn | 2.56 | 0.085 | 2.67|
|           | Winter | 2.62 | 0.094 | 2.18|

7.4. Statistical Analysis of EDCNN

The aforementioned error indicator (Table 3) were utilized for accuracy comparison of forecasting models. However, the lesser error or higher accuracy of a model does not guarantee its superiority over other models. A model is better as compared to another model if the difference between their accuracies is statistically significant. Different statistical tests are used to validate the significance of models, such as error analysis [49], Friedman test [50], Diebold–Mariano (DM) test [51], etc. To validate the performance of the proposed forecasting model EDCNN, a well-known statistical test, DM, was used. Diebold and Mariano proposed the classical Diebold–Mariano statistical test in 1995 [51]. The DM test evaluates the significant difference between forecasting errors to two models. The null hypothesis $H_0$ states that the models have equal accuracy (when the value of $d_{FM,1,FM,2}^t$ in Equation (18) is equal to zero). The alternative hypothesis $H_1$ is that one model is significantly more accurate as compared to the other mode (if the value of $d_{FM,1,FM,2}^t$ in Equation (18) is greater than zero, Model 1 is better than Model 2).

A vector of values that are to be forecasted are $X = [X_1, X_2, \ldots, X_n]$. Two prediction models $FM$ predict these values, i.e., $FM_1$ and $FM_2$. The forecasting errors of these models are:

$$
\varepsilon_{FM_1}^t = [\varepsilon_{1,FM_1}^t, \varepsilon_{2,FM_1}^t, \ldots, \varepsilon_{n,FM_1}^t] \\
\varepsilon_{FM_2}^t = [\varepsilon_{1,FM_2}^t, \varepsilon_{2,FM_2}^t, \ldots, \varepsilon_{n,FM_2}^t]
$$

In this study, the error metric used for DM is MAE. A covariance loss function $L(\cdot)$ and differential loss was calculated in DM as Equation (18) [52]:

$$
d_{FM_1,FM_2}^t = L(\varepsilon_{FM_1}^t) - L(\varepsilon_{FM_2}^t)
$$

DM is widely used for validation of wind power forecasting [53]. The results of the DM test with confidence level of 95% are shown in Table 4. DM was applied to the forecasting results of EDCNN and two compared methods: CNN and SELU CNN [37]. Three comparisons were performed, i.e., EDCNN with CNN, EDCNN with SELU CNN and CNN with SELU CNN. The EDCNN was better than CNN and SELU CNN and SELU CNN was better than CNN. The DM and $p$-values are shown in Table 4).

The significance level of $p$-value is 5%. In the comparison of EDCNN and SELU CNN, the $d_{FM_1,FM_2}^t$ value is more than zero, which depicts that the EDCNN model is significantly better than SELU CNN and similarly EDCNN is better than CNN. According to the DM’s hypothesis $H_1$, if the DM value is greater than zero, the first model is significantly better than the second model. The results in Table 4 show that the forecasting accuracy of EDCNN is significantly better than SELU CNN and CNN. SELU CNN is significantly better than CNN.
Table 4. Diebold–Mariano test results at a 95% confidence level and 5% significance level of p-value.

| Season       | EDCNN Compared to SELU CNN | SELU CNN Compared to CNN | EDCNN Compared to CNN |
|--------------|-----------------------------|--------------------------|------------------------|
| Spring DM-MAE| 1.4252                      | 0.0842                   | 1.4256                 |
| Spring p-value | 0.0432                     | 0.9242                   | 0.1248                 |
| Summer DM-MAE| 1.3262                      | 0.1024                   | 1.3692                 |
| Summer p-value | 0.0326                     | 0.8624                   | 0.2142                 |
| Autumn DM-MAE| 1.2714                      | 0.1762                   | 1.6728                 |
| Autumn p-value | 0.0196                     | 0.0242                   | 0.9242                 |
| Winter DM-MAE| 1.4632                      | 1.1426                   | 1.2464                 |
| Winter p-value | 0.02762                    | 0.9862                   | 0.7642                 |

7.5. Analysis of Proposed DSM Algorithm

The results of the proposed DSM algorithm are shown in Figure 5. It is clearly seen that the load from peak hours are clipped and shifted to the off peak hours. The total power consumption, power supplied by the MG and power consumed from the SG are shown in Figure 5. The proposed DSM scheme was applied on the 24 h of 7 January 2017 because of the fairly reasonable wind power generation and no zero generation hour throughout the day that leads to a clear depiction of DSM results. The purpose of DSM is to reduce the consumption load of peak hours to minimize the usage of the dispatchable generators of SG. The MG only has WPP and no dispatchable generators. If the wind generation is insufficient, the MG purchase energy from SG. If energy demand of MG’s consumers is in the peak hours, then the load of MG is shifted from peak hours to off peak hours. An assumption is made that the MG encourages its consumers to shift their load from peak hours to off peak hours by offering some incentives and consumers shift their consumption load, which leads to overall load shifting in MG; consequently, the consumption cost of consumers is reduced. MG gets the advantage of not purchasing more energy from SG in peak hours (where price is higher than off peak hours’ price), which also leads to the purchasing cost reduction for MG. In this manner, the consumers will be satisfied and MG will have cost effective demand management.

Figure 5. Valley filling and peak clipping through Efficient DSM algorithm.

The proposed algorithm successfully shifts the load. In the proposed method, the load is shifted to off peak hours that are not late night. This is suitable because late night is sleeping hours, and the electricity cannot be consumed much. The goal of almost normally distributing the load profile is achieved. The load before DSM and after applying proposed DSM algorithm is shown in Figure 6. The load profile after DSM is more towards the normal distribution than the profile before DSM. The exact normal distribution of load cannot be achieved because of the fixed working hours.
The electricity consumption in working hours cannot be shifted to other hours in a manner to achieve perfectly normal distribution of load. A portion of load is able to be shifted, which is known as shift-able load. The goal is to shift the shift-able load to improve load factor and reduce price that is achieved by applying proposed DSM.

![Load curve before DSM.](image)

![Load curve after DSM.](image)

**Figure 6.** Effect of proposed DSM scheme on load profile.

Another goal of the proposed DSM algorithm is reducing the consumption cost. When the load is shifted to off peak hours, the consumption cost reduces due to the low power price in off peak hours. The reduction in consumption cost achieved by the proposed DSM algorithm is presented in Table 5, which shows the price before and after applying DSM algorithm. The cost reduced by DSM and its percentage is also mentioned. On average, 1.1% of total cost is reduced by applying the proposed DSM algorithm. When the proposed algorithm is applied to the 365 days of 2017, approximately $2.25 million consumption cost is reduced. The DSM results of one day consumption cost from all four seasons are presented in Table 5. One day from every season of the year is taken for calculating results of DSM algorithm, i.e., 1 January (winter), 1 April (spring), 1 July (summer) and 1 October (autumn). The results confirm the effectiveness of proposed DSM algorithm as it achieves both the objectives: improving load factor and reducing consumption cost (as discussed in Section 6).

| Season  | Before DSM | After DSM | Amount ($) | Percentage |
|---------|------------|-----------|------------|------------|
| Spring  | 483,330    | 475,170   | 8153       | 1.7%       |
| Summer  | 793,930.5  | 784,403   | 7527       | 1.2%       |
| Autumn  | 417,980.5  | 413,770.5 | 4210       | 1%         |
| Winter  | 3,347,106  | 3,305,006 | 42,109     | 1.3%       |

**Table 5.** Energy consumption cost reduction by the proposed DSM algorithm.

8. Conclusions and Future Work

This paper proposes a wind power forecasting scheme and a demand management strategy. To take part in the daily market that regulates the supply and demand in the Maine micro grid, a new demand management scheme is proposed that makes use of big data-driven wind power forecasting. The effective demand management is subject to the forecasting accuracy. A deep-learning technique EDCNN is developed to accurately predict the day-ahead hourly wind power on the Maine wind farm data. The numeric results validate the efficiency of the proposed model for wind power forecasting. The proposed DSM algorithm normally distributes the load. The results prove that the proposed DSM method successfully distribute the load, making load profile almost normally distributed. Moreover, the proposed DSM algorithm effectively reduces the consumption cost.

In the future work, shorter forecasting times will be considered, e.g., 12 h ahead. The day will be divided into daytime and nighttime to determine the impact of current conditions on wind power forecasting.
The connection possibilities of the power grid under the operating conditions of several wind farms will be analyzed by considering the throughput of power lines, permissible voltage values in the nodes and the power balance in the area.

The power grid in the area will be mapped by modeling the power lines, transformers, sources and loads to determine the impact of wind farm capacity maximization on the operation of the power system’s balance and stability.

The impact of wind power forecasting on the changes in power losses in the grid will also be determined in the future work.

**Author Contributions:** S.M. developed the theory, performed the computations and participated original draft preparation in the supervision of N.J. T.A.A. and S.U. verified and validated the analytical methods. A.F. reviewed and edited. T.S. formally analyze the manuscript. All authors discussed the results and contributed to the final manuscript.

**Funding:** This research received no external funding.

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

**Nomenclature**

| Acronym | Description |
|---------|-------------|
| ABC     | Artificial Bee Colony |
| ANN     | Artificial Neural Networks |
| AEMO    | Australia Electricity Market Operator |
| ARIMA   | Autoregressive Integrated Moving Average |
| CASIO   | California Independent System Operators |
| CNN     | Convolution Neural Networks |
| DWT     | Discrete Wavelet Transform |
| DM      | Diebold–Mariano (statistical test) |
| DNN     | Deep Neural Networks |
| DSM     | Demand Side Management |
| ELM     | Extreme Learning Machine |
| EROL    | Enhanced Regression Output Layer |
| ISO NE  | Independent System Operator New England |
| LSSVM   | Least Square Support Vector Machine |
| LSTM    | Long Short Term Memory |
| MAE     | Mean Absolute Error |
| MAPE    | Mean Absolute Percentage Error |
| MISO    | Mid-continent Independent System Operator |
| NRMSE   | Normalized Root Mean Square Error |
| ReLU    | Rectified Linear Unit |
| RNN     | Recurrent Neural Network |
| SAE     | Sparse Auto Encoders |
| SCADA   | Supervisory Control And Data Acquisition |
| STLF    | Short-Term Load Forecast |
| TV      | Time Varying |
| WPP     | Wind Power Plant |
| WPT     | Wavelet Packet Transform |
| \(a\)   | Input signal to wavelet transform |
| \(\phi^m\) | Bias of \(m\)th hidden layer |
| \(C\)   | Power consumption cost |
| \(d_t\) | Differential loss of forecasting models’ error |
| DWD     | Demand and wind generation difference |
| \(\sigma()\) | Sigmoid function |
| \(L\)   | Load vector |
| \(LF\)  | Load factor |
Price vector
Subsidiary
\[ \epsilon_{FM} \]
Error of forecasting model
Radial base function
Wavelet function
Weights of \( m \)th layer
Feature map of \( X_i \), \( m \)th layer

References
1. Zhao, Y.N.; Ye, L.; Li, Z.; Song, X.R.; Lang, Y.S.; Su, J. A novel bidirectional mechanism based on time series model for wind power forecasting. *Appl. Energy* **2016**, *177*, 793–803. [CrossRef]
2. U.S. Department of Energy. Staff Report to the Secretary on Electricity Markets and Reliability, 2017. Available online: [https://www.energy.gov/downloads/download-staff-report-secretary-electricity-markets-and-reliability](https://www.energy.gov/downloads/download-staff-report-secretary-electricity-markets-and-reliability) (accessed on 8 June 2019).
3. Jong, P.; Kiperstok, A.; Sanchez, A.S.; Dargaville, R.; Torres, E.A. Integrating large scale wind power into the electricity grid in the Northeast of Brazil. *Energy* **2016**, *100*, 401–415. [CrossRef]
4. Global Wind Energy Council. GWEC Global Wind Report 2016. Available online: [https://gwec.net/publications/global-wind-report-2/global-wind-report-2016](https://gwec.net/publications/global-wind-report-2/global-wind-report-2016) (accessed on 8 June 2019).
5. Shafiee, M.; Brennan, F.; Espinosa, J.A. A parametric whole life cost model for offshore wind farms. *Int. J. Life Cycle Assess.* **2016**, *21*, 961–975. [CrossRef]
6. Tomporowski, A.; Flizikowski, J.; Kasner, R.; Kruzelnicka, W. Environmental control of wind power technology. *Rocznik Ochrona Środowiska* **2017**, *19*, 694–714.
7. U.S. Department of Energy. 20% Wind Energy by 2030: Increasing Wind Energy’s Contribution to US Electricity Supply, Energy Efficiency and Renewable Energy (EERE), 2008. Available online: [https://www.energy.gov/eere/wind](https://www.energy.gov/eere/wind) (accessed on 8 June 2019).
8. Athari, M.H.; Wang, Z. Impacts of Wind Power Uncertainty on Grid Vulnerability to Cascading Overload Failures. *IEEE Trans. Sustain. Energy* **2018**, *9*, 128–137. [CrossRef]
9. Wang, Q.; Martinez-Anido, C.B.; Wu, H.; Florita, A.R.; Hodge, B.M. Quantifying the economic and grid reliability impacts of improved wind power forecasting. *IEEE Trans. Sustain. Energy* **2016**, *7*, 1525–1537. [CrossRef]
10. Swinand, G.P.; Mahoney, A.O. Estimating the impact of wind generation and wind forecast errors on energy prices and costs in Ireland. *Renew. Energy* **2015**, *75*, 468–473. [CrossRef]
11. Chen, Z. Wind power in modern power systems. *J. Mod. Power Syst. Clean Energy* **2013**, *1*, 2–13. [CrossRef]
12. Haque, A.U.; Nehrir, M.H.; Mandal, P. A hybrid intelligent model for deterministic and quantile regression approach for probabilistic wind power forecasting. *IEEE Trans. Power Syst.* **2014**, *29*, 1663–1672. [CrossRef]
13. Juban, J.; Siebert, N.; Kariniotakis, G.N. Probabilistic short-term wind power forecasting for the optimal management of wind generation. In Proceedings of the 2007 IEEE Lausanne Power Tech, Lausanne, Switzerland, 1–5 July 2007; pp. 683–688.
14. Zhou, K.; Fu, C.; Yang, S. Big data driven smart energy management: From big data to big insights. *Renew. Sustain. Energy Rev.* **2016**, *56*, 215–225. [CrossRef]
15. Haupt, S.E.; Kosovic, B. Variable generation power forecasting as a big data problem. *IEEE Trans. Sustain. Energy* **2016**, *8*, 725–732. [CrossRef]
16. Zhang, J.; Cui, M.; Hodge, B.M.; Florita, A.; Freedman, J. Ramp forecasting performance from improved short-term wind power forecasting over multiple spatial and temporal scales. *Energy* **2017**, *122*, 528–541. [CrossRef]
17. Zhang, Q.; Yang, L.T.; Chen, Z.; Li, P. A survey on deep learning for big data. *Inf. Fusion* **2018**, *42*, 146–157. [CrossRef]
18. Najafabadi, M.M.; Villanustre, F.; Khoshgoftaar, T.M.; Seliya, N.; Wald, R.; Muharemagic, E. Deep learning applications and challenges in big data analytics. *J. Big Data* **2015**, *2*, 1–15. [CrossRef]
19. Mujeeb, S.; Javaid, N.; Gul, H.; Daoed, N.; Shabbir, S.; Arif, A. Wind Power Forecasting Based on Efficient Deep Convolution Neural Networks. In Proceedings of the 3PGCIC Conference, Antwerp, Belgium, 7–9 November 2019.
20. Xu, Q.; He, D.; Zhang, N.; Kang, C.; Xia, Q.; Bai, J.; Huang, J. A short-term wind power forecasting approach with adjustment of numerical weather prediction input by data mining. *IEEE Trans. Sustain. Energy* 2015, 6, 1283–1291. [CrossRef]

21. Zhang, G.; Wu, Y.; Wong, K.P.; Xu, Z.; Dong, Z.Y.; Herbert, H.C. An advanced approach for construction of optimal wind power prediction intervals. *IEEE Trans. Power Syst.* 2015, 30, 2706–2715. [CrossRef]

22. Wang, J.; Niu, T.; Lu, H.; Yang, W.; Du, P. A Novel Framework of Reservoir Computing for Deterministic and Probabilistic Wind Power Forecasting. *IEEE Trans. Sustain. Energy* 2019. [CrossRef]

23. Yang, S.; Xu, X.; Xiang, J.; Chen, R.; Jiang, W. The efficient market operation for wind energy trading based on the dynamic improved power forecasting. *J. Renew. Sustain. Energy* 2018, 10, 45908–45921. [CrossRef]

24. Cavalcante, L.; Bessa, R.J.; Reis, M.; Browell, J. LASSO vector autoregression structures for very short-term wind power forecasting. *Wind Energy* 2017, 20, 657–675. [CrossRef]

25. Yan, J.; Li, K.; Bai, E.; Zhao, X.; Xue, Y.; Foley, A.M. Analytical Iterative Multistep Interval Forecasts of Wind Generation Based on TLGP. *IEEE Trans. Sustain. Energy* 2018, 10, 625–636. [CrossRef]

26. Lin, Y.; Yang, M.; Wan, C.; Wang, J.; Song, Y. A multi-model combination approach for probabilistic wind power forecasting. *IEEE Trans. Sustain. Energy* 2019, 10, 226–237. [CrossRef]

27. Ellis, N.; Davy, R.; Troccoli, A. Predicting wind power variability events using different statistical methods driven by regional atmospheric model output. *Wind Energy* 2015, 18, 1611–1628. [CrossRef]

28. Yan, J.; Li, K.; Bai, E.W.; Deng, J.; Foley, A.M. Hybrid probabilistic wind power forecasting using temporally local Gaussian process. *IEEE Trans. Sustain. Energy* 2016, 7, 87–95. [CrossRef]

29. Li, S.; Wang, P.; Goel, L. Wind power forecasting using neural network ensembles with feature selection. *IEEE Trans. Sustain Energy* 2015, 6, 1447–1456. [CrossRef]

30. Lee, D.; Baldick, R. Short-term wind power ensemble prediction based on Gaussian processes and neural networks. *IEEE Trans. Smart Grid* 2014, 5, 501–510. [CrossRef]

31. Chitsaz, H.; Amjadi, N.; Zareipour, H. Wind power forecast using wavelet neural network trained by improved Clonal selection algorithm. *Energy Convers. Manag.* 2015, 89, 588–598. [CrossRef]

32. Wu, W.; Peng, M. A Data Mining Approach Combining K-Means Clustering With Bagging Neural Network for Short-Term Wind Power Forecasting. *IEEE Internet Things J.* 2017, 4, 979–986. [CrossRef]

33. Qureshi, A.S.; Khan, A.; Zameer, A.; Usman, A. Wind power prediction using deep neural network based meta regression and transfer learning. *Appl. Soft Comput.* 2017, 58, 742–755. [CrossRef]

34. Shao, H.; Deng, X.; Jiang, Y. A novel deep learning approach for short-term wind power forecasting based on infinite feature selection and recurrent neural network. *J. Renew. Sustain. Energy* 2018, 10, 43303–43314. [CrossRef]

35. Torres, J.M.; Aguilar, R.M.; Zuniga-Meneses, K.V. Deep learning to predict the generation of a wind farm. *J. Renew. Sustain. Energy* 2018, 10, 013305. [CrossRef]

36. Wang, H.Z.; Li, G.Q.; Wang, G.B.; Peng, J.C.; Jiang, H.; Liu, Y.T. Deep learning based ensemble approach for probabilistic wind power forecasting. *Appl. Energy* 2017, 188, 56–70. [CrossRef]

37. Torres, J.M.; Aguilar, R.M. Using deep learning to predict complex systems: A case study in wind farm generation. *Complexity* 2018, 2018, 9327536. [CrossRef]

38. Stephens, E.R.; Smith, D.B.; Mahanti, A. Game theoretic model predictive control for distributed energy demand-side management. *IEEE Trans. Smart Grid* 2015, 6, 1394–1402. [CrossRef]

39. Ghasemi, A.; Shayeghi, H.; Moradzadeh, M.; Nooshyar, M. A novel hybrid algorithm for electricity price and load forecasting in smart grids with demand-side management. *Appl. Energy* 2016, 177, 40–59. [CrossRef]

40. Pascual, J.; Barricarte, J.; Sanchis, P.; Marroyo, L. Energy management strategy for a renewable-based residential microgrid with generation and demand forecasting. *Appl. Energy* 2015, 158, 12–25. [CrossRef]

41. Mujeeb, S.; Javaid, N.; Ilahi, M.; Wadud, Z.; Ishmanov, F.; Afzal, M.K. Deep long short-term memory: A new price and load forecasting scheme for big data in smart cities. *Sustainability* 2019, 11, 987. [CrossRef]

42. Mujeeb, S.; Javaid, N. ESAENARX and DE-RELM: Novel schemes for big data predictive analytics of electricity load and price. *Sustain. Cities Soc.* 2019, 51, 101642. [CrossRef]

43. Coifman, R.R.; Wickerhauser, M.V. Entropy-based algorithms for best basis selection. *IEEE Trans. Inf. Theory* 1992, 38, 713–718. [CrossRef]

44. Burrus, C.S.; Gopinath, R.; Guo, H. *Introduction to Wavelets and Wavelet Transforms: A Primer*; Prentice Hall Press: Upper Saddle River, NJ, USA, 1997.
45. Zahid, M.; Ahmed, F.; Javaid, N.; Abbasi, R.A.; Kazmi, Z.; Syeda, H.; Javaid, A.; Bilal, M.; Akbar, M.; Ilahi, M. Electricity price and load forecasting using enhanced convolutional neural network and enhanced support vector regression in smart grids. *Electronics* 2019, 8, 122. [CrossRef]

46. ISO NE Market Operations Data. Available online: https://www.iso-ne.com (accessed on 20 January 2019)

47. Wang, Y.; Hu, Q.; Srinivasan, D.; Wang, Z. Wind power curve modeling and wind power forecasting with inconsistent data. *IEEE Trans. Sustain. Energy* 2019, 8, 122. [CrossRef]

48. Zhao, Y.; Ye, L.; Pinson, P.; Tang, Y.; Lu, P. Correlation-constrained and sparsity-controlled vector autoregressive model for spatio-temporal wind power forecasting. *IEEE Trans. Power Syst.* 2018, 33, 5029–5040. [CrossRef]

49. Martin, P.; Moreno, G.; Rodriguez, F.; Jimenez, J.; Fernandez, I. A Hybrid Approach to Short-Term Load Forecasting Aimed at Bad Data Detection in Secondary Substation Monitoring Equipment. *Sensors* 2018, 18, 3947. [CrossRef]

50. Derrac, J.; Garcia, S.; Molina, D.; Herrera, F. A practical tutorial on the use of nonparametric statistical tests as a methodology for comparing evolutionary and swarm intelligence algorithms. *Swarm Evol. Comput.* 2011, 1, 3–18. [CrossRef]

51. Diebold, F.X.; Mariano, R.S. Comparing predictive accuracy. *J. Bus. Econ. Stat.* 1995, 13, 253–263.

52. Lago, J.; De Ridder, F.; De Schutter, B. Forecasting spot electricity prices: Deep learning approaches and empirical comparison of traditional algorithms. *Appl. Energy* 2018, 221, 386–405. [CrossRef]

53. Chen, H.; Wan, Q.; Wang, Y. Refined Diebold-Mariano test methods for the evaluation of wind power forecasting models. *Energies* 2014, 7, 4185–4198. [CrossRef]

© 2019 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).