A Study of Deep Neural Network Controller-Based Power Quality Improvement of Hybrid PV/Wind Systems by Using Smart Inverter

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Presently, climate change and global warming are the most uncontrolled global challenges due to the extensive fossil fuel usage for power generation and transportation. Nowadays, most of the developed countries are concentrating on developing alternative resources; consequently, they did huge investments in research and development. In general, alternative energy resources including hydropower, solar power, and wind energy are not harmful to nature. Today, solar power and wind power are very popular alternative energy sources due to their enormous availability in nature. In this paper, the photovoltaic cell and wind energy systems are investigated under various weather conditions. Based on the findings, we developed an advanced intelligent controller system that tracks the maximum power point. The MPPT controller is a must for the renewable energy sources due to unpredictable weather conditions. The main objective of this paper is to propose a new algorithm that is based on deep neural network (DNN) and maximum power point tracking (MPPT), which was simulated in a MATLAB environment for photovoltaic (PV) and wind-based power generation systems. The development of an advanced DNN controller that improves the power quality and reduces THD value for the microgrid integration of hybrid PV/wind energy system was performed. The MATLAB simulation tool has been used to develop the proposed system and tested its performance in different operating situations. Finally, we analyzed the simulation results applying the IEEE 1547 standard.

1. Introduction

During the last decade, global warming emerged as a major problem, and its consequences are very intimidating for life on earth. Unpredictable fuel prices and environmental consequences of extensive fuel consumption resulted in attracting the attention of experts to renewable energy (RE) or alternative energy resources. Electric power generation by photovoltaic (PV) and wind power (WP) has played a vital role due to their easy availability and harmless nature [1, 2]. The RE sources can be integrated with the main electric power grid, which resulted in the emergence of microgrid (MG) and smart grid. Concepts such as hi-tech active transmission and distributive power network, flexible loads, advanced controller, and self-healing technologies are parts of MGs [3–5]. The use of fast-growing RES is enabled with the aid of the use of increased WT and PV reproductive technologies with the main goal of reducing the price of the program. In addition, it might also be argued that wind turbine and solar photovoltaic technology structures are the most extensively adopted and hooked up technologies. As mentioned in [1], electrical energy from RES such as WT and PV will quickly be decreased at lower costs than electricity. Depending on the size, properties and characteristics of WT and PV technological know-how producers can have a considerable have an effect on strength effectiveness in phases of monetary symptoms such as electrical energy fees in thermal power plants, electricity first rate indicators and electricity loss.
Hybrid renewable energy technologies are becoming standard technologies for generating electricity because they use several alternative energy sources at the same time. Presently, both wind and solar sources are considered as promising RE sources; specifically, solar energy is considered as more significant because it offers considerable cost reduction [6–8]. The aforementioned hybrid system may have a few drawbacks like integration issues, and besides, its stability may become a challenge, as renewable sources are mostly irregular, unmanageable, stochastic, and highly variable. Some potentially challenging situations can be load discrepancy, voltage variability, poor load following, poor power quality, frequency deviation, and reliability issues [9–11]. High power flow (OPF) ability is the steady monetary overall performance of the power system, which is carried out with the suitable flexibility of the control system. In mathematical formulation, this is a large, nonlinear, static problem, with a complicated linear transformation problem. Multiple WT integration and the tuning of the PV system to the power system will increase the complexity of the OPF trouble due to its transient energy characteristics. A typical framework for defining and resolving the OPF that appears at WT and PV technology has to consist of the following: (i) the importance and context of the issue; (ii) estimating the WT and PV power output due to the dependable traits of wind speed and solar radiation; (iii) choosing goal functions; (iv) outlining technical issues, adaptive control, and dependable diversity; and (v) how to resolve the OPF problem. Recently, a number of researchers have addressed the OPF trouble that focuses on some of the above functions [12–14]. The latest and innovative ideas and technologies are needed to increase the RE sources’ penetration in the power grid that helps alleviate these problems.

Another major research challenge is optimization of the hybrid power system in the smart grid framework, in conjunction with the model predictive control (MPC) design. It creates a strategy that can maximise the use of renewable energy, e.g., photovoltaic, the wind turbine with battery storage and minimize the utilization of the utility grid for electricity usage in the industry. The different contexts of using renewable energy resources (RERs) and grid-connected applications are given in [15–18]. It develops the concept of PV energy storage integration in commercial building applications. The microgrid grid environment in conjunction with their technologies into the applications of a microgrid with energy coordination is aimed at creating power flow stability between the generation and consumption of the electricity. The literature surveys on the global energy scenario and renewable energy integration, which mainly involves solar photovoltaic (PV) and battery energy storage systems (BESS). The model predictive regulator plays the major role for controlling the power flow in tie lines and frequency deviations in the microgrid, which will lead to power balance between the total active power generated and active power demand of the system.

This paper presents a novel deep neural network algorithm for solving such problems in power systems with integrated PV and wind generators, which is represented in Figure 1. In this context, the main contributions include the following:

- Designing and modeling an MPPT controller for a PV-wind energy system applying DNN and analyzing its performance under various weather conditions
- Designing and developing a wind energy system and PV for modeling a smart inverter for integrating a microgrid with the hybrid system
- Designing a DNN-based voltage source controller for synchrony between microgrid and the mentioned PV-wind hybrid energy system
- The DNN-based smart inverter will help reduce harmonics and improve the power stability and quality

The rest of this paper has been organized in the following format. Section 2 describes the DNN-based MPPT algorithm that is used for PV systems, and this section also analyzes the performance of the algorithm under various weather conditions. Section 3 describes a DNN-based MPPT algorithm (wind energy system) and its performance analysis under various wind speeds and explains the obtained results. The proposed DNN-based microgrid and its integration with PV-wind hybrid power system has been illustrated in Section 4. In Section 5, the DNN-based smart inverter controller has been modeled, which is followed by its performance evaluation. We have presented the simulation results in Section 6 while the conclusions have been listed after Section 6.

2. Deep Neural Network-Based MPPT for PV

The MPPT algorithm is significant for maximizing the power generation from renewable energy sources under various weather conditions. Over the last decade, many researchers focused on developing a new MPPT algorithm using various controllers such as P&O, incremental conductance, feedback voltage and current, Fuzzy, ANN, PSO ANFIS, and other controllers [9, 19–22]. In this paper, the deep neural network (DNN) controller has been used to develop an MPPT algorithm for a photovoltaic system. In this DNN learning algorithm, 66000 data items are used to develop the mentioned MPPT algorithm (Figure 2). The simulation model of the proposed MPPT-based PV system was simulated in a MATLAB environment (Figure 3). The proposed simulation model 20 kW PV array has been used, and a boost converter was used for stepping up the voltage based on the MPPT algorithm. Figure 4(a) presents the flow chart of the DNN controller, and the DNN layer is shown in Figure 4(b). In this layer, there are a couple of input neurons, 1000 hidden-layer neurons, and an output neuron. This DNN layer has been used for training the MPPT network using data that includes input (PV voltage, PV current) and output in the form of a duty cycle of converter.

The DNN controller has been trained using the above system, and its best validation performance has been presented in Figure 5. The proposed DNN controller error (target–output) histogram data is presented in Figure 6. The optimum number of hidden layers and hidden units
Figure 1: Block diagram of the proposed microgrid system and its controller.

Figure 2: Proposed DNN-based MPPT algorithm.

Figure 3: Simulation model of DNN controller-based MPPT algorithm for the PV system.
Start
Collect data from PV voltage and current
Solar irradiance and temperature
Set up the training data set
Build a DNN with L hidden layer
Initialize the parameter of DNN
Update the parameter of DNN through BP algorithm
Complete the DNN Training, Validation and Testing
Generate Duty Cycle
End

(a)

(b)

Figure 4: (a) Flow chart of the DNN model for the PV-MPPT system. (b) DNN model for the PV-MPPT system.

Best validation performance is 4.8377e-13 at epoch 80

Figure 5: DNN-PV MPPT controller showing the best validation performance.
Figure 6: DNN-PV MPPT controller error histogram.

Figure 7: DNN-PV MPPT controller training data.
depends on the following: (a) the complexity of network architecture, (b) the number of input and output units, (c) the number of training samples, (d) the degree of the noise in the sample dataset, and (e) the training algorithm.

If the number of samples in the dataset is too small or the data is not extremely noisy, a hidden layer is generally not needed. A linear or generalized linear model may be sufficient to obtain the training and prediction accurately [3]. The hidden neuron can impact the error on the nodes to which their output is connected. The stability of neural network is assessed by error. The minimal error imitates better stability, and higher error imitates the worst stability. The unnecessary hidden neurons will cause overfitting; that is, the neural networks have overestimated the complexity of the target problem. The proposed DNN trained network gradient and validation check is presented in Figure 7. Finally, the proposed DNN-based MPPT algorithm has been developed, and its best regression is presented for training data, test data, validation data, and the overall performance data in Figure 8. The overall DNN data are presented in Table 1.

The proposed and developed MPPT algorithm, which is DNN-based, has been applied to a 20 kW PV system, which is simulated in a MATLAB environment, and analyzed under various weather influences. Figure 9 shows the PV output power with various temperature and irradiance values. The boost converter’s current waveform and output voltage are shown in Figure 10.

Table 1: DNN data of MPPT controller.

<table>
<thead>
<tr>
<th>DNN-wind MPPT</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best validation</td>
<td>$4.8377e - 13$</td>
</tr>
<tr>
<td>Mu</td>
<td>$1e - 11$</td>
</tr>
<tr>
<td>Gradient</td>
<td>$9.841e - 11$</td>
</tr>
<tr>
<td>Training</td>
<td>1</td>
</tr>
<tr>
<td>Validation</td>
<td>1</td>
</tr>
<tr>
<td>Test</td>
<td>1</td>
</tr>
<tr>
<td>Overall regression</td>
<td>1</td>
</tr>
</tbody>
</table>

Figure 8: DNN-PV MPPT controller showing the best regression.
Figure 9: Simulation results of DNN-PV MPPT power with respect to irradiance and temperature.

Figure 10: Simulation results of DNN-PV MPPT boost converter voltage and current with respect to irradiance and temperature.

Figure 11: Proposed DNN-based MPPT algorithm (wind energy system).
Figure 12: Simulation model of DNN controller-based MPPT algorithm (wind energy system).

(a) Flow chart of DNN model of a wind-based MPPT system. (b) DNN model of a wind-based MPPT system.

Figure 13: Simulation model of DNN controller-based MPPT algorithm (wind energy system).
3. Deep Neural Network-Based MPPT for Wind Power Systems

We used a DNN controller to develop the mentioned MPPT algorithm for a wind conversion energy system, as shown in Figure 11. In this DNN learning algorithm, 66000 data are used for providing training to develop the MPPT algorithm [12]. The simulation model of the proposed MPPT-based system was simulated using MATLAB, as shown in Figure 12. In the simulation of the proposed model, a 30 kW wind energy system has been used and a boost converter is also used for stepping up voltage [23]. In Figure 13(a), the flow chart of the DNN controller is presented, and the DNN layer is presented in Figure 13(b). This layer has two input neurons while there are 1000 hidden-layer neurons and just one output neuron. This DNN layer has been used for training MPPT network with the help of input data (wind voltage, wind current), and the output was obtained as the duty cycle of the converter.

The DNN controller has been trained using the above system, and its best validation performance is presented in Figure 14. The proposed DNN controller error (target–output) and its histogram data are presented in Figure 15. The proposed DNN trained network gradient and validation check are presented in Figure 16. Finally, the proposed DNN-based MPPT algorithm has been developed and presented with its best regression for training data, test data, validation data, and overall performance data in Figure 17. Regression predicts an output variable (duty cycle), which is a function of a couple of inputs (current and wind voltage). The overall DNN data are presented in Table 2.

The proposed and developed DNN-based MPPT algorithm has been applied on a 30 kW wind energy system and simulated. The proposed MPPT system was analyzed with respect to various wind speeds. Figure 18 presents the wind energy system output power at various wind speeds. The boost converter’s output voltage and the current waveform are presented in Figure 19. The output of the wind energy system with and without DNN-based MPPT controller has been displayed in Figure 20.

4. Microgrid Integration with a Hybrid PV/Wind Power System

In this section, we have explained the microgrid integration with a hybrid PV/wind-based power system, which has been developed and controlled by the DNN-based MPPT algorithm [24, 25]. The detailed simulation model is presented in Figure 21. This simulation model uses a hybrid 50 kW PV. The wind energy system is integrated into power microgrid with the support of a smart inverter, which is controlled by a DNN-based voltage source controller [26, 27]. In this controller, there are three designed major subcontrollers, which include a phase-lock loop, a current regulator, and a voltage regulator (Figure 22). Finally, the PWM signals are generated through a current regulator for a smart inverter that synchronizes a 50 kW hybrid PV/wind and microgrid system.
Gradient = 1.4502e-07, at epoch 108

Mu = 1e-09, at epoch 108

Validation checks = 0, at epoch 108

Figure 15: Histogram of the DNN-wind MPPT controller.

Gradient = 1.4502e-07, at epoch 108

Mu = 1e-09, at epoch 108

Validation checks = 0, at epoch 108

Figure 16: Training data of the DNN-wind MPPT controller.
5. Deep Neural Network (DNN) Controller-Based Grid-Integrated Smart Inverter

The deep neural network (DNN) controller has been used to develop a current regulator controller for a hybrid grid-connected PV and wind energy system using smart inverter. As mentioned earlier, this DNN learning algorithm used 60000 data items for developing a current regulator algorithm. The simulation model of the proposed current regulator-based grid-connected smart inverter has been simulated using MATLAB (Figure 23).

Figures 24(a) and 24(b) show the flow chart and DNN layer with 2 input neurons, 2000 hidden-layer neurons, and an output neuron. This DNN layer has been used for training a current regulator network, using the following data: input (direct axis and quadrant axis for current) and output is in the form of PWM signals for a grid-integrated smart inverter.

The DNN controller has been trained with the above system and its best validation performance has been presented in Figure 25. The proposed DNN controller error (target–output) histogram data is presented in Figure 26. The proposed DNN-trained network gradient and validation check is presented in Figure 27. Finally, the proposed DNN-based current regulator algorithm has been developed and presented with its best regression for training data, test data, validation data, and the overall performance data shown in Figure 28. Regression ANNs predict an output variable (PWM) as a function of the inputs (observed direct and quadrant axis current). The overall DNN data are presented in Table 3.

![Figure 17: Training and validation of a DNN-wind MPPT controller.](image)

Table 2: DNN data of an MPPT controller for a wind system.

<table>
<thead>
<tr>
<th>DNN-wind MPPT</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best validation</td>
<td>$3.597e-11$</td>
</tr>
<tr>
<td>Mu</td>
<td>$1e-9$</td>
</tr>
<tr>
<td>Gradient</td>
<td>$1.4502e-7$</td>
</tr>
<tr>
<td>Training</td>
<td>1</td>
</tr>
<tr>
<td>Validation</td>
<td>1</td>
</tr>
<tr>
<td>Test</td>
<td>1</td>
</tr>
<tr>
<td>Overall regression</td>
<td>1</td>
</tr>
</tbody>
</table>

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Figure 18: Simulation results of DNN-wind MPPT power (for different wind speeds).

Figure 19: Simulation results for DNN-wind MPPT converter voltage and current (for different wind speeds).

Figure 20: Comparative analysis with and without wind MPPT power (for different wind speeds).
6. Results and Discussion

First, we proposed and developed a system and then simulated it using MATLAB for different operating conditions. The mentioned simulation provided the data and results, which were noted. Figure 29 shows that the real power consumed by the consumer’s load from the microgrid network was 170 kW. The reactive power consumed by the consumer’s load from the microgrid was around 220 kVAR, as shown in Figure 30. Figure 31 shows the total power generated by a hybrid PV/wind energy system. We conducted the analysis mainly to maintain microgrid grid voltage and current without any oscillation. Figure 32 shows the microgrid voltage and current waveform under grid-integrated nonlinear power-generating source in connection with the hybrid PV/wind energy system. The major task is power management at the power-generating stations depending on consumer demand, but in this proposed model, the hybrid PV/wind generated almost 40 kW power. The power supplied by just the microgrid to the consumer load is presented in Figure 33. In this research work, another major task was to improve the power quality and reduce the THD value at the point of common coupling. This simulation work deeply analyzes the THD values of all the generating sources.
Id positive --> The converter generates active power (''Inverter mode'') = Active power $P_{positive}$

Iq positive --> The converter absorbs reactive power (''Inductive mode'') = Reactive power $Q_{negative}$

Sign convention: Current going out of the converter = positive current

For $L_{tot} >> R_{tot}$:

$$(V_{q_{prim}} - V_{q_{conv}}) \sim -I_{d} \times L_{tot}$$

$$(V_{d_{prim}} - V_{d_{conv}}) \sim +I_{q} \times L_{tot}$$

$L_{tot} = L_{xfo} + L_{choke}$

$R_{tot} = R_{xfo} + R_{choke}$

Current regulator

$$V_{q_{mes}} + I_{d} \times L + I_{q} \times R + \text{deriv}(I_{q}) \times L = V_{q_{conv}}$$

$$V_{d_{mes}} + I_{d} \times R - I_{q} \times L + \text{deriv}(I_{d}) \times L = V_{d_{conv}}$$

Harmonic filter neglected

Harmonic filter neglect is often used to simplify the analysis of power systems. The harmonic components of the voltage and current are neglected, which simplifies the mathematical model but may not accurately represent real-world conditions.

Figure 23: DNN-based current regulator for smart inverter.

![Diagram showing the connections and components of a DNN-based current regulator for smart inverters.]

Figure 24: (a) DNN model of a current regulator for smart inverters. (b) Flow chart of DNN model of a current regulator for smart inverters.
Best validation performance is $3.2678 \times 10^{-9}$ at epoch 6.


Error Histogram with 20 Bins

FIGURE 26: Histogram of DNN-current regulator error.
and the microgrid. The PV system’s THD values for voltage and current have been presented in Figures 34 and 35, respectively. Figures 36 and 37, respectively, present the wind energy system’s current and voltage THD values. Finally, the microgrid load voltage and current THD values were analyzed. They are, respectively, presented in Figures 38 and 39. Table 4 shows the THD values of the resources mentioned above.

7. Conclusion

This paper has successfully modeled and demonstrated an algorithm for a DNN-based MPPT controller for wind
Figure 29: Real power consumed by the load.

Figure 30: Reactive power consumed by the load.

Figure 31: Total power generated by the hybrid PV/wind energy system.
Figure 32: Current waveform and microgrid voltage.

Figure 33: Grid power supplied to the load.

Figure 34: THD values of PV system voltage.
Fundamental (50 Hz) = 8.348, THD = 0.02% PV Current

Figure 35: THD values of PV system current.

Fundamental (50 Hz) = 362.1, THD = 0.12% Wind Voltage

Figure 36: THD values of wind voltage.

Fundamental (50 Hz) = 8.485, THD = 2.28% Wind Current

Figure 37: THD values of wind current.
energy system and hybrid PV/wind. The simulation results are analyzed, and evaluations were performed under different weather conditions to test the proposed controller’s effectiveness. The proposed wind energy system and the hybrid PV/wind were developed and simulated in MATLAB and integrated with a microgrid. The proposed research task has been to develop a simulation model for a smart inverter-based microgrid, which was integrated with a wind energy system and the hybrid PV/wind testing a DNN algorithm in MATLAB environment. We simulated the proposed system in different operating situations and presented the simulation results in this paper. The primary aim of this

<table>
<thead>
<tr>
<th>Profile</th>
<th>Voltage–THD, DNN controller</th>
<th>Current–THD, DNN controller</th>
<th>Voltage–THD, PI controller</th>
<th>Current–THD, PI controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid</td>
<td>0.12%</td>
<td>0.10%</td>
<td>0.17%</td>
<td>3.62%</td>
</tr>
<tr>
<td>Wind</td>
<td>0.12%</td>
<td>2.28%</td>
<td>0.17%</td>
<td>29.9%</td>
</tr>
<tr>
<td>PV</td>
<td>0.12%</td>
<td>0.02%</td>
<td>0.17%</td>
<td>0.35%</td>
</tr>
</tbody>
</table>

Figure 38: THD values of microgrid load current.

Figure 39: THD values of microgrid load voltage.
research is to show the THD values of PV, wind, and distributed grid voltage and current profiles, all of which show improvements in power quality when the microgrid is integrated to renewable energy sources. The observed THD values of the proposed system are less than 5% as per standard (IEEE 1547). The results show the effectiveness of the proposed system; hence, it is recommended for hybrid PV/wind and grid-connected renewable energy systems.

**Data Availability**

The data are all time available.

**Conflicts of Interest**

The authors declare that they have no conflicts of interest.

**References**


