Maximum Power Generation in Grid-Connected Photovoltaic System using WOA based Embedded Controller

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Abstract
A Photovoltaic (PV) cells are generally considered as a significant and striking renewable energy resource. In this document, a Whale Optimization Algorithm (WOA) is designed to congregate the maximum power from PV with the help of embedded regulator. Here, the WOA is a character-stimulated meta-heuristic optimization algorithm, which is stimulated by the bubble-net hunting policy of humpback whales. The uniqueness of designed procedure is to obtain the maximum power from PV array through the alternative solar irradiance and temperature. In this progression, the DC-DC boost converter is employed to develop the presentation of consequences through maintaining the switching pulses. Here, the signals are engendered by means of designed WOA related embedded regulator in this switching control. Thereafter, the voltage source inverter (VSI) is bounded by means of grid associated PV system. The enhancement of designed regulator is taking place by the Xilinx System Generator (XSG) field and legalizes the designed method. Moreover, the switching formats are examined for the PV based DC-DC boost converter. This designed structural design is usually taking place in the MATLAB/Simulink platform which is used to discover the significant features of PV system. At last, the presentation of the designed regulator is estimated and contrasted by the help of base and Jaya algorithm representation

Keywords: PV Array; MPPT Technique; Embedded Controller; WOA; DC/DC Converter;XSG.

1. Introduction
In the method of suburban, profitable, and governmental energy outlay, the augmentation of renewable or green energy pressure among government supportedfinancialmotivations arecreating a modelmovement [1].In recent times, the government is employing the difficulteconomic support method for the dissemination of Distributed Generators (DGs) and PV plants [2]. Here, the significant motivation of extension is considered as the improvement of ultra-low-power electronics, which carry out the minute-size of energy through the individual solar, vibration or thermal energy reapers [3, 4]. In the solar energy powered embedded systems, a general preference of tasks are prearranged for the quickdevelopment of energy supplying methods. In this method, the electronic systems are used tostimulateawidespread time in the distancetechnologicallocation [5].According to the widespread available energy resources, the conception of “embedded” and “dedicated” device are harmonizedas previously [6]. But, the solar energy is recently encompassingnumerousconcerns for embedded systems [7].

Generally, the embedded controller is encompassing several noteworthy responsibilities to optimize the management and developing reliability. Here, the considered responsibilities are discrepancy identification, auto-modification for sound, obtainable limitations, and temperature boundaries. Here, the identification of distinction among neighboring strings in voltage is known as mismatch [8]. Normally, the responsibilities are carrying out the modern embedded systems feature workload and management distinction [9]. In contrast to other systems, the solar power system is a notable one because they provide an excellent possibility to stimulate electricity and reduce the greenhouse expulsion [10]. Solar energy is generally considered as alternative and renewable energy resources through humans. Additionally, the exceptionalecologicalcircumstance isthe combination of an effective and appropriate maximum power point tracking (MPPT) algorithm in the PV system [11]. Moreover, PV production systems are encompassing two primarydifficulties like the reformationefficiency of power invention which is minutein irradiation circumstances and the size of electric power is stimulatedthrough solar arrays. Therefore, the PV production is depending onseveral extrinsic attributes like segregation (incident solar radiation) phase, temperature, aging and load circumstances [12].

Nowadays, the capabilities of MPPT algorithms aredevelopedby means ofnumerousinvestigations.Here, the accessibility of leading circuitry is found out asreasonably. However, thesimple hill-climbing or perturb-and-examine algorithms are offeringsufficientaccuracy and velocity for to estimate the efficiency of PV element in awidespreadpreference of irradiances [13, 14]. The maximum power tracking is generally exploiting the algorithm of perturbation and inspection progressionito modify the operationallocation and observing the substantialmodification in power as infrequently. Although it is anexcellent algorithm, some uncertainties and instabilities are occurred in the irradiation and loadmodifications rapidly and unsteadily [15, 16]. Moreover, the incremental conductance (IC) is also considered as anadditionalprogressiontostimulate the fraction of conductance with the direct conductance. Here, the IC is offering the tracking method for tocapture the identical difficulty as perturb and observe (P&O). The conventional transaction is carrying out among the MPPT speed and oscillation [17, 18]. Afterward, the foremostdistribution of MPPT algorithm gives voltage for the logarithmic dependence of PV voltage at irradiation phase. In fact, the linear dependence of PV current at the irradiances phase is helpful for a quick MPPT, but the occurrence of irradiance drop is undeviating to the failure of control algorithm [19]. At last, it is observable that the power of individual DC-DC converter and the
voltage limitation is accomplished in a typical optimization algorithm. It is competent to develop the energy development for the complete converters which brought about the operational restriction through the Distributed Maximum Power Point Tracking (DMPPT) structural design at the indistinguishable time [20].

Therefore, the embedded system based intelligence process is estimated to follow the maximum power from the solar panel. This progression is mainly based on the BFOA and ANN and illustrating the machines or software. The estimated process is employed to follow the maximum power from the solar panel which is founded on the solar irradiance and temperature of the panel. The estimated algorithm is simulated by means of a solitary solar photovoltaic element and a DC-DC converter. The estimated process is predicted and distinguishes by conventional method. The remaining of this document is illustrated as beneath. In section 2 encompasses the related works on tracking maximum power from the solar panel through the embedded system. In section 3, the system clarification and the estimated process is illustrated. In section 4, we depict the investigational consequences. Finally, section 5 concludes the document.

2. Recent Research Works: A Brief Review

In literature, a number of research works are available for manipulating and control of tracking maximum power from the solar panel through the embedded system. Some of the works are reexamined here.

A customized P&O algorithm is used to conquer the sturdy-condition oscillation which is the constant perturbation and transaction among step sizes and the convergence time. Generally, it is offered by means of Adel A. Elbaset et al. [21]. It employs a regular load procedure for to assist the predictable P&O algorithm which is mainly used to identify the basis of power alteration and facilitate to acquire the accurate conclusion at earliest step alteration in duty sequence for the rapid alteration of weather. The customized P&O algorithm was replicated by means of solitary PV component of 80 W and a DC/DC boost converter.

A field programmable gate array (FPGA) is a multiprocessor system on a chip (MPSoC) which is used to exploit the PV system presentation. It is offered by means of Hesham H. Gad et al. [22]. The FPGA related subsystem was employed for maintaining a solitary axis sun tracker and the MPPT by means of three soft-core processors. The sun tracking control format was usually derived from a fuzzy logic control (FLC) algorithm which is directed by a group of time-related solar angle equations. The MPPT was engaged by the variable step-size incremental conductance (INC) process.

Reconfigurable embedded systems are mainly used for the construction of system responsibilities in hard actual-time limitations which is improved by means of Hamza Gharrellaoui et al. [23]. Specifically, the method was established from a group of reconfiguration to create a Software Product Line (SPL) which is reprocessed in an analytical and prearranged method to obtain actual-time embedded systems.

Adesign of large-scale PV array on MPPT difficulties considered as a large-scale optimization representation which is offered by means of Ruoli Tang et al. [24]. Thereafter, a meta-heuristic optimization was engaged to resolve the offline representation. Additionally, the representation-analytical control was engaged to accomplish the online MPPT control in actual-time.

Shaowu Li et al. [25] has offered MPPT control policy among variable weather parameters (VWP) which is used to accomplish the maximum power point (MPP) of PV system and develop the MPPT flexibility to the changeable weather circumstances. Thereafter, the MPP dissimilarity among PV system with and without DC/DC converter was used to examine the academic origin of MPP control signal. Moreover, the direct association between the control signal and VVP was established by means of the curve-fitting procedure which was considered as the foremost work to execute the policy as temporarily.

In PV systems, a reconfigurable FPGA is executed for the MPPT which is offered by means of Ayman Youssef et al. [26]. The MPPT regulator was derived from fuzzy logic and activated at variable irradiance and temperature circumstances. Additionally, it encompasses the PV panel, boost converter, and MPPT regulator. The experienced regulator was executed in VHDL. The VHDL regulator was executed and synthesized on Spartan 6 area programmable gate arrays FPGA.

Ling-Ling Li et al. [27] has presented the progression of MPPT among improved gravitational search algorithm (IGSA). Here, the forceful weight was included in the alteration feature of gravity constant. Additionally, the associated features of memory and populace information are included in the modernizing formula of element velocity. The IGSA-MPPT is not only decreasing the tracking time but also enhanced the tracking exactness and diminishes the variation of orientation voltage.

A customized competent variable step P&O (VSPO) algorithm is a challenge to resolve the aforesaid difficulty is presented by means of Ahmed I.M. Ali et al. [28]. The VSPO procedure is categorizing the PV-array process area as four working divisions. By these divisions, the step-size was altered to how the division is remote from the MPP. Three-phase grid-tie inverter (GTI) was employed to attach the system to the conventional grid.

An enhanced bat algorithm is offered by means of Zhongqiang Wu et al. [29]. The Chaos search policy was established in the preliminary array to develop the regularity and stochasticity of the populace. The alteration of weight was also established to enhance the universal searching capability and the local searching facility. Dynamic reduction recover is diminishing the search seriesas more efficiently.

From the above research works, we can understand that the ambient energy resources are containing sunlight for to provide abandoned and limitless power supply to embedded systems. Therefore, the supplying power also illustrates the intermittency individuality. Here, the production power of a PV plate is enhanced at noon time than in the morning or evening for design. Generally, a power storage element like a rechargeable battery or super-capacitor is compulsory for sustainable power supply in an embedded system. In an embedded system, varieties of designs are considered with the help of power yielding. Normally, the power yielding systems are exploiting devoid of active control or control elements with stimulating capability. Moreover, the power supplying of logical-power systems are creating additional design difficulty for the communical requirements of prominent efficiency, software-controllability, and stimulate progression asensure the defense-free independent task. A few
considerable features of the reliable off-the-shelf logical power suppliers are communal with the design obstacle of systems and to originate their utilization difficult for a huge people of researchers. In industrialized and academic circles, numerous MPPT algorithms are available which includes several demanding general tasks. Each algorithm is derived from its control variables like voltage, current and its dependability progression. The MPPT algorithms are generally based on P&O, incremental conductance, hill climbing, direct control, fuzzy logic control, artificial neural networks, genetic algorithms, particle swarm optimization, short-current pulse, constant voltage, and sliding method control. These algorithms are mostly different from the capacity of sensors, difficulty in algorithm and implementation payments. Here, the significant objective of the designed method is to carry out rapid and accurate tracking management and to reduce oscillations in unsteady weather circumstances. Therefore, we necessitate effective artificial intelligent based method for to follow the maximum power from the solar panel. In this document, some works are obtainable to determine this complexity and the drawback has motivated to execute this study work.

3. Proposed Methodology

Here, figure 1 illustrates about the designed method of the grid associated PV array system which encompasses PV array, a DC-DC boost converter, AC grid, and voltage source inverter (VSI) by the help of an embedded MPPT regulator. The presentation of embedded is taken place in the MATLAB/Simulink platform and Xilinx System Generator (XSG) among WOA procedure. Normally, the PV cell is used to generate the electricity from solar energy which includes a nonlinear current-voltage (I–V) features and maximum power point (MPP) on power–voltage (P–V) features. Moreover, the consequence of PV module is relying on solar irradiation and temperature. Generally, it is activated at the MPP for to develop the effectiveness of PV module. So, the numerous peaks on P-V and I-V features of PV array are taken place power failures in the system. Moreover, the PV array is prohibited the DC/DC boost converter for to obtain the maximum power which is congregated by means of WOA regulator.

![Diagram of proposed PV system with embedded controller](image)

Figure 1: The considered proposed PV system with embedded controller

In this document, the WOA procedure is employed to exploit the embedded regulator and maintains the responsibility sequence of the DC-DC boost converter. Additionally, competent structural designs of dissimilar arithmetical representations are utilizing the finest design of PV system through MATLAB/Simulink. This structural design is providing a dissimilar system of a graphical user interface which is used to combine the MATLAB/Simulink and XSG [30]. Here, the foremost intention of Xilinx generator is to compute the power output of a PV system for to diminish the complication and structural design which also offers a supplementary characteristic for turn up the system. Subsequently, the reproduction of representation is used to evaluate the power which is offered by means of a PV array on the Simulink with XSG. Finally, the presentation of representation offers a graphical language through a superior level of expansion.

3.1. Problem Statement

The voltage generated by the PV system is low because of its non-linear nature and it is not sufficient for different load application. During irradiance and temperature changing condition the generating power also gets varied. To maintain the maximum power from the PV system the adaptive MPPT algorithm is necessary to track the optimal point. The maximum power point based operating voltage of PV system is very less and not suitable for the high voltage applications. The main applications of PV systems are in either standalone or grid connected configurations. Standalone PV generation systems are attractive as they are indispensable electricity source for remote areas. However, PV generation systems have two major problems such as low...
conversion energy in low irradiation conditions and the sum of electric power generated by PV arrays varies continuously with weather conditions. Therefore, how to increase the efficiency of the energy produced from PV arrays are discussed. To overcome the problem, the DC-DC converter topology is used to boost the voltage from low to a high level based on the load condition. Conventional boost converters are commonly used for energy conversion for the PV system. The switching voltage was high for the boost converter during the conversion period. To develop an effective global control algorithm is a fundamental problem to be solved by optimally setting the operating point of the PV module.

3.2. An Overview of Proposed System

In this section, a competent procedure of PV system is based on the embedded regulator. It includes the adaptive method for maintaining the optimum control pulse to the DC-DC boost converter. Here, the WOA procedure is exploiting the MPPT regulator for to select the maximum power values from the PV array system. The intention of designed representation and expansion surroundings are carried out by means of MATLAB/Simulink and XSG platforms. The XSG is an Integrated Design Environment (IDE) in the ISE 13.4 expansion group. It encompasses an incorporated design flow which is used to engender the bitstream file from Simulink design surroundings. Moreover, the concept level of XSG is activating predetermined double precision through the quantization and overflow features. Conversely, the Simulink design is activated by quantities of double precision floating point [31]. The relationship between XSG and Simulink are considered as the gateway blocks. Generally, the XSG is mechanically used to engender the reproduction consequences, RTL synthesis, VHDL/Verilog code and User Constraint File (UCF).

3.2.1. Modeling of PV array configurations : Normally, the designed method is enhanced for the computation of finest position in voltage and current at random circumstances which are specified as follows. This representation is used to exploiting the provision of PV components for producer [32]. Therefore, it offers an easy method for to evaluate the power generated by means of PV component which is indicated in equation (1),

\[
P_{\text{m}} = V_{\text{m}} I_{\text{m}}
\]  

(1)

In this equation, \(V_{\text{m}}\) is indicating the maximum voltage position of PV component at random circumstances, which is depicted in equation (2),

\[
V_{\text{m}} = V_{n}^{m} \left[ 1 + 0.0539 \ln\left( \frac{G}{G_{\text{ref}}} \right) \right] + \lambda_{o} \Delta T
\]  

(2)

Subsequently, \(V_{n}^{m}\) is considered as the maximum voltage of component at standard circumstances (V), \(\Delta T\) is illustrating the coefficient of voltage at a task of temperature (V/K), T is indicating the temperature, \(G\) is indicating the Solar irradiance, \(G_{\text{ref}}\) is indicating the orientation Solar irradiance (W/m²) and \(I_{\text{m}}\) is indicating the maximum operating current of PV component at random circumstances [33], which is specified in equation (3),

\[
I_{\text{m}} = I_{\text{oc}} \left[ 1 - C_{1} \left( \exp \left( \frac{V_{\text{m}}}{C_{2} V_{\text{oc}}} \right) - 1 \right) \right] + \Delta I
\]  

(3)

Here, \(V_{\text{oc}}\) is indicating the open circuit voltage of component (V), \(I_{\text{sc}}\) is indicating the diminutive circuit current of component (A), \(T = T_{C} - T_{0}\) and \(C_{1}\) and \(C_{2}\) are indicating the scaling limitation which is computed in equations (4) and (5),

\[
C_{1} = \left( 1 - \frac{I_{\text{mp}}}{I_{\text{sc}}} \right) \exp \left( 1 - \frac{V_{\text{mp}}}{V_{\text{oc}}} \right)
\]  

(4)

\[
C_{2} = \frac{(V_{\text{mp}}/V_{\text{oc}} - 1)}{\ln(1 - I_{\text{mp}}/I_{\text{sc}})}
\]  

(5)

Here, \(I_{\text{mp}}\) and \(V_{\text{mp}}\) are the maximum current and maximum voltage of PV component. From the features of PV component, the current \(I_{\text{mod}}\) is depicted in equation (6),

\[
I_{\text{mod}} = a_{\text{i}} \left[ \frac{G}{G_{\text{ref}}} \right] \Delta T + \left[ \frac{G}{G_{\text{ref}}} - 1 \right] I_{\text{oc}}
\]  

(6)

Here, \(a_{\text{i}}\) is the coefficient of current in temperature (A/K). Then the equivalent one diode circuit model of the PV module and its characteristics are illustrated in figure 2.
Figure 2 The equivalent circuit of (i) PV module and the V-I and P-V characteristics in (ii) irradiance (iii) temperature variation conditions

Additionally, the maximum power output is found out for a series and parallel MN component which is depicted in equation (7),

$$P_{\text{max}}^m = FF \left( \frac{I_{\text{oc}}}{G_{\text{ref}}} \right) \left( V_{\text{oc}} \frac{\ln(k_1 G)}{\ln(k_{1\text{ref}} G_{\text{ref}})} \frac{T_0}{T} \right)$$  \hspace{1cm} (7)

Here $k_1$ is indicated as constant, $k_1 = K/I_0$ (around $10^6 \text{ m}^2/\text{W}$) and Form factor ($FF$). The proportion of root mean square value to the standard value of an irregular feature (current or voltage) is known as Form Factor [34]. The standard of entire instant values of current and voltage at one comprehensive sequence is recognized as the standard value of irregular features which is scientifically specified in equation (8),
Additionally, the estimated adaptive method is utilizing a DC-DC converter to distribute the PV panel at maximum power. At this point, the competent method is exploited to determine the difficulty through the deviation of temperature, the segregation and panel load. The several WOA tracking algorithm is mainly exploited to maintain the pulse of DC-DC converters. The progression of designed WOA procedure is depicted in below section.

3.2.2. Maximum Power Optimization using WOA Technique: In this section, the WOA procedure is used to congregate the maximum power from the PV array which is also used to enhance the presentation of designed system. Here, the foremost intention of designed WOA procedure is diminishing the form feature, which is scientifically distinct in equation (9),

$$Obj = Min(FF) = Min \left( \frac{P_{m}}{V_{oc}I_{sc}} \right)$$  (9)

Generally, the WOA is replicating the activities of humpback whales [35]. These whales are initially found out the prey’s position and assault them by the help of two methods such as encircling them and generate bubble-nets. In the WOA optimization progression, the establishment of prey position is recognized as an investigation or search space. Additionally, the activity of assault is considered as the utilization of area where there are obtained to discover an explanation. In the innovative WOA, the bubble-net is replicating a spiral progression. The humpback whale is normally diving extremely, generate bubbles in a spiral form in the region of prey, and swim to the outside in scheme. They generally assault the miniature fishes which are close to the outside. The arithmetical representation of WOA is mainly illustrating about the movement of encircling the prey, creating spiral bubbles scheme, and hunt for the prey. In an encircling movement, the prey location is indicating by a contender explanation. The encirclement of humpback whales are specified in equation (10) and (11),

$$D = \left| C.X_{p}(t) - X(t) \right|$$  (10)

$$X(t + 1) = X_{p}(t) - AD$$  (11)

Here, $X(t)$ is indicating the whale’s location vector, $t$ is indicating the existing iteration. $X_{p}(t)$ is indicating the prey location vector, and $A$ and $C$ are indicating coefficient vectors, which are specified in equation (12),

$$A = 2a.r - a \quad \text{and} \quad C = 2r$$  (12)

Usually, the vector of $a$ is linearly diminished from 2 to 0 as constantly and $r$ is indicating an unsystematic vector which is carried out in the array of 0 and 1. The progression of bubble-net is indicating the utilization or local search of WOA. In this process, the movement of whale is take place two kinds of method for assaulting the prey. Ere, the initial method is reducing encircle process where the whales swim in the region of prey as reducing circles which is diminishing $a$ from 2 to 0 through iterations and $|A| < 1$. The second one is spiral modernizing location where the humpback whales are swim to the prey in a spiral form scheme [36]. Subsequently the location of whale is modernized in equations (13) and (14),

$$X(t + 1) = D^{new}e^{b_{l}}\cos(2\pi t) + X_{p}(t)$$  (13)

$$D^{new} = \left| X_{p}(t) - X(t) \right|$$  (14)

At this point, $b_{l}$ is indicating constant which is used to find out the spiral logarithmic form, and $l$ is an unsystematic quantity which take place in the array of $-1$ and 1. In the progression of attacking, the whales are revealing two methods as concurrently. So, it is implicit that they carry out reduction encircling method through a possibility of 50% and the spiral representation through the identical possibility to modernize their location, which is specified in equation (15),

$$X(t + 1) = \begin{cases} 
X_{p}(t) - AD & \text{if } p < 0.5 \\
D^{new}e^{b_{l}}\cos(2\pi t) + X_{p}(t) & \text{if } p \geq 0.5
\end{cases}$$  (15)

At this point, $p$ is indicating the possibility quantity which take place among [0, 1]. The progression of investigation is mainly used to find out the prey for humpback whales which is considered as the investigation or universal search of WOA. It is establish that $|A| > 1$ can communicate the search progression. Here, the location of whale is modernized in equations (16) and (17),

$$D = \left| C.X_{b}(t) - X(t) \right|$$  (16)

$$X(t + 1) = X_{b}(t) - AD$$  (17)
At this point, \( X_r(t) \) is indicating an unsystematic whale location vector which takes place from the existing populace. It is established by an unsystematic populace of humpback whales in the search space and concludes by means of \( X_p \). This \( X_p \) is generally modernized by means of choosing the finest explanation from the populace which is derived from the intended task.

**Algorithm 1:**

1. Initialize the whale’s population \( X_i (i = 0,1,2,\ldots,n); \)
2. Calculate the fitness of each search agent, \( X^* \) is the best search agent;
3. While \((t < \text{maximum number of iterations})\):
   1. **For each search agent**
   2. Update \( \alpha, A, C, l \) and \( p \);
   3. If \((p < 0.5)\):
      1. If \((|A| < 1)\):
         1. Update the position of the current search agent;
      2. Else If \((|A| \geq 1)\):
         1. Select a random search agent \( (X_{\text{rand}}) \);
         2. Update the position of the current search agent;
   4. Else If \((p \geq 0.5)\):
      1. Update the position of the current search;
   5. End If
   6. End For
   7. Check if any search agent goes beyond the search space and amend it;
   8. Calculate the fitness of each search agent;
   9. Update \( X^* \) if there is a better solution;
10. **End While**
11. return \( X^* \)

In this Algorithm 1 describes the WOA procedures, which is evaluated by the measured voltage and current values form a PV array. A flowchart of WOA is generally illustrated in figure 3.
According to the designed WOA procedure, the finest control pulses are engendered by the aid of Pulse Width Modulation (PWM) procedure, which is executed by the XSG embedded regulator. The foremost intention of designed WOA embedded regulator is to follow the production of maximum power from the PV array which is derived from the solar irradiance and temperature. Subsequently, the switching control pulses are exploiting the PWM for the DC-DC boost converter. After that, the VSI is bordered by means of a grid. At last, this structural design is taking place on MATLAB/SIMULINK and XSG platform which is exploiting the significant feature of PV system. The grid associated PV system is derived from the replicated consequences to illustrate the efficiency of the designed process, which is illustrated in the subsequent section.

4. Results and Discussions

Here, the replicated consequences and the efficiency of the designed grid associated PV systems are illustrated, which are used to congregate the maximum power from PV array. The introduced PV system contains Intel(R) Core(TM) i5 processor, 4GB RAM and Matlab/Simulink 7.10.0 (R2015a) platform. Additionally, the controlling section takes place on the XSG 14.5 platform. The designed PV system is mainly used to assemble the maximum power from PV array with the help of WOA related XSG embedded regulator. The Simulink and Xilinx representation of introduced grid associated PV system are illustrated in figure 4. Eventually, the designed system is replicated and computed the limitations. Here, the efficiency of the introduced method is verified by the comparison of some conventional procedures like base and Jaya representation.
Figure 4 The model of the introduced system using the (i) Matlab/Simulink simulation model and (ii) XSG embedded controller model.
From the above figure, the efficiency of the introduced method is examined by the contrast of obtainable representation which is derived from the power limitations. Then the implementation parameters are illustrated in Table 1.

**Table 1** The implementation parameters of the proposed system

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum PV power (W)</td>
<td>213.15W</td>
</tr>
<tr>
<td>Open circuit voltage (V)</td>
<td>36.3V</td>
</tr>
<tr>
<td>Short circuit current (A)</td>
<td>7.84A</td>
</tr>
<tr>
<td>Maximum power point current (A)</td>
<td>7.35A</td>
</tr>
<tr>
<td>Maximum power point voltage (V)</td>
<td>29V</td>
</tr>
<tr>
<td>Number of cells (Ns)</td>
<td>60</td>
</tr>
<tr>
<td>Diode saturation current (A)</td>
<td>$2.825 \times 10^{-8}$ A</td>
</tr>
<tr>
<td>Temperature coefficient of Short circuit current</td>
<td>0.102</td>
</tr>
<tr>
<td>Shunt resistance (ohms)</td>
<td>313.3991</td>
</tr>
<tr>
<td>Series resistance (ohms)</td>
<td>0.39383</td>
</tr>
</tbody>
</table>

In PV array, the introduced grid associated PV system is exploiting the WOA algorithm for MPPT. Here, the embedded regulator is maintaining the control pulse from the DC-DC converter by the XSG. The PV power is diverted by means of the input restriction like irradiance and temperature of PV system. Based on the irradiance, the present analysis is illustrated by means of two conditions such as,

**Case 1:** Performance analysis in constant irradiance

**Case 2:** Performance analysis of Variable irradiance

Here, the output power is altering the current which is used to maintain and congregate the maximum power by the irradiance. By these two conditions, the power limitations are computed and demonstrated as follows.

**Case 1:** Performance analysis in constant irradiance

In this condition, the investigation of regular level irradiance is 300 W/m$^2$, the voltage is 275V, current is 23A, and the power of proposed PV system is 6.325kW. In wished-for PV system, the power limitations are computed by means of proposed WOA related embedded regulator, which is demonstrated in figure 5.
Figure 5 Power parameter in PV (a) irradiance (b) voltage (c) current and (d) power in constant irradiance
Figure 6 The measured parameters (a) DC link voltage and output (b) voltage (c) current and (d) power grid in constant irradiance.
Eventually, the output power limitations are estimated by the replication of proposed regulator. Here, the output is associated with AC grid through the necessities. Therefore, the DC voltage is altered as AC voltage by the aid of VSI. The voltage is developing the presentation of a system for to alleviate the DC-link. According to the alleviated DC-link voltage and equivalent output voltage, the output current is demonstrated in figure 6. Here, the voltage grid is 20kV, the current is 2.95A, and the equivalent power is 59kW. Eventually, the investigation is offered by the non-linear irradiance, which is investigated as below.

Case 2: Performance analysis of Variable irradiance

In this condition, the presentation is investigated by the voltage, current, and power from the non-linear irradiance of PV cell. The equivalent power limitations are demonstrated in figure 7, which is also illustrating the variable irradiance and the power limitations. In this non-linear irradiance level, the voltage grid values are 1000W/m$^2$, 300W/m$^2$ and 700W/m$^2$. Eventually, the voltage is 250V, the current is 28A, and the power is computed as 7kW. According to the irradiance, the equivalent power will alter consequently.
The measured PV input (a) irradiance and the output (b) voltage (c) current and (d) power from non-linear irradiance.

Figure 7
In DC-link voltage, the grid voltage, current, and power are illustrated in figure 8. In this assessment, the power limitations are diverged by the irradiance. Here, the DC link voltage is generally used to control the regular level. Eventually, the presented regulator is accomplishing the advanced presentation through the distinction of dissimilar representation which is illustrated in the subsequent section.

**Comparison analysis of the proposed system**

In this section, the assessment investigation is demonstrated by the figure 9. It encompasses two conditions for output power. According to the two conditions, the output power is computed and contrasted by means of base and Jaya representation. The output power is engendered and distributed to the grid with the help of VSI. At this point, the power management is taking place at the constant location. In condition 2, the maximum power is accomplishing the complete representation.
Figure.9 The comparative analysis of output power in (i) case 1, (ii) case 2 and the I/O power parameters in (iii) case 1, and (iv) case 2.

From these consequences, we can observe a high-quality concurrence among the consequences which is acquired with the help of two conditions. This illustrates an enhanced presentation of replication with the help of XSG which will carry out on the Matlab/Simulink structural design. Consequently, an accomplishment is turn out to be simple and very constructive.

5. Conclusion

Therefore, the maximum power was engendered from the PV array through the WOA related embedded regulator. The embedded control arrangement is estimated by the XSG field and grid associated PV array system which takes place in Matlab/Simulink platform. At this point, the PV array system is associated by means of the DC-DC boost converter and the VSI incorporated grid system. The presented controller is producing the switching control signal with the help of DC-DC boost converter. Eventually, the presented regulator was replicated and computed by the power limitations such as voltage, current, and power. Here, the present investigation is contrasted by way of obtainable representation to verify the efficiency of the presented regulator. After that, the presented regulator is accomplishing the efficiency through linear and non-linear irradiance conditions. Finally, the comparison analysis is verified that the presented regulator is enhanced than further representation.

References


