Active Power Control of PV System in MPPT and CPG Mode

Maheshwariba P. Zala¹, Prof. Mahesh H. Pandya², Khoda N. Odedra³, Dhaval P. Patel⁴

¹,²,³,⁴Lakhdhirji Engineering College, Morbi

¹zalamaheshwariba@gmail.com, ²pandymh@rediffmail.com, ³odedrakhoda111@gmail.com, ⁴dhaval211093@gmail.com

Abstract

Integration of the renewable source in the existing distribution network under varying load profile is a daunting task. This paper presents the active power control of the PV system. This PV renewable source availability and load demand in the distribution network are mismatching. The extraction of maximum PV power is enhanced with Perturb & Observe algorithm. In this paper the Maximum Power Point Tracking (MPPT) algorithm is coordinated with Constant Power Generation (CPG) control to address the high PV penetration issue. The control algorithm is implemented in MATLAB Simulink environment. The efficacy of proposed technique is tested for variation in temperature, and irradiation level. The simulation results are justified the active power control in dual mode of operation MPPT and CPG to mitigate high PV penetration issue.

Keywords—MPPT; CPG; Active Power Control; P&O algorithm

1 Introduction

Today, Non-Conventional Energy Resources (e.g. solar energy, wind energy) are growing very rapidly due to the need of Pollution Free and reliable electricity generation. It also reduces the Transmission and Distribution losses. So, its share increases in electricity generation rapidly. PV output power depends on Environmental Condition like Solar Irradiation level and Ambient Temperature. So, its Output Power is fluctuating one [1]-[2]. Due to still increasing installation of PV System, aging Transmission and Distribution line overloaded [3]-[4].

For instance, BCC reported that high PV penetration, Overloaded the parts of Northern Ireland’s grid in High Solar Irradiation Day [5]. So to further cope with high PV installation, the Distributed System Operators are forced to expand Transmission and Distribution line or Battery Storage Requirement. However, these both impose extra cost on the system and also the life of battery is limited. Otherwise reduce the PV installation. However, these options are not viable. Imaginary Power Control or True Power Control also alleviate the voltage rise on Distributed Feeder. However, True Power
reduction shows more powerfulness than Imaginary Power control due to low X/R ratio of Distribution feeder [6]. So, Constant Power Generation (CPG) control is proposed to limit the Maximum feed in power to certain level [7]-[9].

Constant Power Generation can be achieved by using three different techniques: 1) By controlling power (P-CPG), 2) By controlling current (I-CPG), and 3) By controlling voltage (P&O-CPG). However, P&O-CPG or voltage control is effective in terms of powerfulness when PV System operate in left side of MPP. However, when system transit from MPPT to CPG mode and CPG to MPPT mode there is large Overshoot and Power loss occur. So, to minimize this Overshoot and Power loss adaptive step size is selected according to the fast increase or decrease in detected Irradiation level [10].

2 Maximum Power Point Tracking

This MPPT algorithm is depends on Maximum Power Transfer theorem which says that “Maximum Power is transferred to the load when load impedance matches the input impedance of the system”.

2.1 PV Panel Characteristic

Solar cell converts solar energy directly into electricity. Its operation is based on Photovoltaic effect of solar cell. PV panel output power rely on Environmental condition. As the Solar Irradiation increases and Ambient Temperature decreases, the PV panel output power increases as shown in fig 1 and 2 respectively. So, to maximize the efficiency of PV system, PV Panel should operate at such a point (i.e. Combination of voltage and current) where PV panel give maximum power output. This working point of PV Panel is known as Maximum Power Point (MPP) as shown in fig 3.

![Figure 1: Effect of change in Solar Insolation on P-V Curve](image1)

![Figure 2: Effect of change in Temperature on P-V curve](image2)

![Figure 3: I-V Curve of PV Module](image3)
2.2 Boost Converter

DC-DC converter is the main component to achieve MPPT/CPG control. It is used to equalize the load side impedance to the input impedance of PV Panel by altering the duty cycle of Step-up converter. So that maximal power is available at the load. The ratio of output voltage to input voltage is given by:

\[
\frac{V_0}{V_{in}} = \frac{1}{1 - D}
\]  \hspace{1cm} (1)

3 Constant Power Generation Control

Constant Power Generation control is implemented by altering the MPPT algorithm. The MPPT-CPG control is realized by regulating the duty cycle of DC-DC converter (i.e. Boost converter). PV system operates in two mode based on the PV output power and set maximum feed in power limit \( P_{\text{limit}} \) – either in Maximum Power Point Tracking (MPPT) mode or Constant Power Generation (CPG) mode.

When grid capacity \( P_{\text{limit}} \) is more than the PV output power \( P_{pv} \), then the PV System operates in MPPT mode to track maximum power point and when the grid capacity \( P_{\text{limit}} \) is smaller than the PV output power \( P_{pv} \), then the PV System operates into Constant Power Generation (CPG) to restrict the maximal feed in power to \( P_{\text{limit}} \).

\[
P_{pv} = \begin{cases} 
P_{MPPT}, & \text{when } P_{pv} \leq P_{\text{limit}} \\
P_{\text{limit}}, & \text{when } P_{pv} > P_{\text{limit}} 
\end{cases}
\]  \hspace{1cm} (2)

Fig 4. Shows Operating region of PV system During day. PV System operate in MPPT mode during operating region 1,3,5 and in CPG mode during operating region 2,4.

PV System can operate in Constant Power Generation Control in either side of MPP i.e. either on left hand side of MPP (CPP-L) or right side of MPP (CPP-R). If Single stage PV System is used, then CPG operation is restricted to the Right hand side of MPP (CPP-R). So, when fast decrease in irradiation condition is experienced, operating point goes to very high impedance condition and it decreases the robustness of the system. So, to cope with this problem, Double stage PV System is used which expand the operating region of PV System to the left hand side of MPP (CPP-L) also. So the PV System regulate its power at left hand side of MPP and stable operation is always achieved (Fig 5).
4 Algorithm of MPPT and CPG

4.1 P&O- based MPPT-CPG algorithm

P&O method changes the operating voltage of PV cell in either direction and then compares the present value of PV output power with \( P_{\text{limit}} \). If present value of PV power is less than the \( P_{\text{limit}} \), then compare the present value of PV power with the previous value of PV power. If this difference is greater than zero then algorithm perturb in the same direction, otherwise it moves into opposite direction. If present value of PV power is more than \( P_{\text{limit}} \), then compare the present value of PV power with the previous value of PV power. If this difference is greater than zero, then algorithm perturb in opposite direction otherwise it moves in same direction (Fig.5). Flow Chart of Perturb and Observe (P&O)- based MPPT-CPG Algorithm is shown in Fig.6.

![Flow Chart of P&O-based MPPT-CPG Algorithm](image)

Figure 6: Flow Chart of P&O- based MPPT-CPG Algorithm

5 Simulation Result

5.1 System Parameter

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Power of PV module</td>
<td>( P_{\text{MPP}} )</td>
<td>213.15</td>
<td>W</td>
</tr>
<tr>
<td>Voltage at MPP</td>
<td>( V_{\text{MPP}} )</td>
<td>29</td>
<td>Volt</td>
</tr>
<tr>
<td>Voltage at Open Circuit</td>
<td>( V_{\text{oc}} )</td>
<td>36.3</td>
<td>Volt</td>
</tr>
<tr>
<td>Current at MPP</td>
<td>( I_{\text{MPP}} )</td>
<td>7.35</td>
<td>Amp.</td>
</tr>
<tr>
<td>Short Circuit Current</td>
<td>( I_{\text{SC}} )</td>
<td>7.84</td>
<td>Amp.</td>
</tr>
<tr>
<td>No. of modules connected in series</td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Load</td>
<td></td>
<td>1600</td>
<td>( \Omega )</td>
</tr>
</tbody>
</table>

Table 1: System Parameter
5.2 Block Diagram of System

Fig. 7: Show Block Diagram of PV system with MPPT and CPG mode control. Perturb and Observe algorithm is used for MPPT-CPG control of PV system. PV panel output voltage $V_{pv}$ and PV panel current $I_{pv}$ is sensed by the MPPT-CPG algorithm and accordingly it changes duty cycle of Boost converter such that it operates in either MPPT or CPG mode.

![Block Diagram of PV System with MPPT-CPG mode](image)

**Figure 7**: Simplified Diagram of PV System with MPPT-CPG mode

5.3 Result:

5.3.1 For varying Irradiation Condition and Constant Temperature

The Irradiation level is initially 500W/m$^2$ at $t=0$ and change in Irradiation level is made at $t=0.15$ to 1000W/m$^2$. Again it goes to 500W/m$^2$ at $t=0.25$. Temperature is maintained constant at 25$^\circ$C.

![Irradiation v/s Time](image)

![Duty Cycle v/s Time](image)

![PV Power v/s Time](image)

Figure 8: Result for changing Irradiation level from 500 to 1000 to again 500W/m$^2$. (a) Irradiation v/s Time, (b) Duty Cycle v/s Time, (c) PV Power v/s Time

5.3.2 For varying Temperature and Constant Irradiation level

The Temperature is initially set to 25$^\circ$C at $t=0$, then change in it made at $t=0.15$ to 45$^\circ$C and again it goes to 25$^\circ$C at $t=0.25$. Irradiation level is maintained constant at 1000W/m$^2$. 

![Irradiation v/s Time](image)
Figure 9: Result for changing Temperature from 25 to 45 to again 25 °C. (a) Irradiation level v/s Time, (b) Duty Cycle v/s Time, (c) PV Power v/s Time.

<table>
<thead>
<tr>
<th>Irradiation level (W/m²)</th>
<th>Duty Cycle</th>
<th>Maximum Power Transfer (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>0.93</td>
<td>425.8</td>
</tr>
<tr>
<td>800</td>
<td>0.921</td>
<td>343.5</td>
</tr>
<tr>
<td>700</td>
<td>0.9156</td>
<td>301.6</td>
</tr>
<tr>
<td>500</td>
<td>0.9</td>
<td>215.9</td>
</tr>
<tr>
<td>300</td>
<td>0.872</td>
<td>128.8</td>
</tr>
<tr>
<td>200</td>
<td>0.844</td>
<td>84.92</td>
</tr>
</tbody>
</table>

Table 2: Duty Cycle to obtain Maximum Power Transfer for Varying Irradiation Condition

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Duty Cycle</th>
<th>Maximum Power Transfer (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>0.929</td>
<td>434.4</td>
</tr>
<tr>
<td>25</td>
<td>0.93</td>
<td>425.8</td>
</tr>
<tr>
<td>30</td>
<td>0.931</td>
<td>417.1</td>
</tr>
<tr>
<td>35</td>
<td>0.932</td>
<td>408.4</td>
</tr>
<tr>
<td>40</td>
<td>0.9325</td>
<td>399.7</td>
</tr>
</tbody>
</table>

Table 3: Duty Cycle to obtain Maximum Power Transfer for Varying Temperature

5.3.3 Constant Power Generation Control

The Irradiation level is initially 500W/m² at t=0 and change in Irradiation level is made at t=0.15 to 1000W/m². Again it goes to 500W/m² at t=0.25. Temperature is maintained constant at 25°C. The maximum feed in power is limited $P_{\text{limit}}$ to 341W.
Conclusion

The coordinated control of Maximum Power Point Tracking (MPPT) and Constant Power Generation (CPG) is implemented with Perturb & Observe (P&O) algorithm. The variation in irradiation level is considered from 200W/m² to 1000W/m². The variation in duty cycle of boost converter has transferred the maximum power from 84.92W to 425.8W. Similarly algorithm is also tested for temperature variation. The implementation of CPG control has put the PV penetration limit up to 341W. The dynamic response of boost converter for close loop duty cycle control has effectively addressed the high PV penetration issue with active power control in MPPT and CPG mode.

References


