Different MPPT Controlling Techniques for Standalone Solar System for Improvement in Power Generation

Megha Dokale, Deepak Sonje, M.Venkateswara Reddy

Abstract: A simple and economic performance analysis of varied MPPT dominant techniques for standalone renewable energy sources presented during this paper. These years so as to satisfy the event in power demands and to shrink the overall warming, sustainable power sources based generally framework is functioning. Out of the sustainable power sources, sunlight based power is the prime cause. For the efficient use of yield vitality of PV array, it's fundamental to work PV frameworks inside maximum point tracking(MPPT). This work introduces an overall investigation of control calculations. The DC bus energy is reliably maintained to accomplish the consistent electrical yield. The Model of the structure is formulated in Matlab/Simulink to look at the work analysis of the techniques.

Keywords: MPPT technique, PV Array, P&O, I&C, O.C.V, PID, Buck, PWM Technique, VSI, MATLAB/Simulink.

I. INTRODUCTION

The growing vitality during the planet and contamination of natural habitats, are trying to find consideration from designing and science club since few periods. The effectiveness of PV array, at current has touched to 15-16%. Nowadays, PV energy renovation is observed commonly of the hopeful replacements electricity generating systems. The activity of PV modules depends on ecological elements, i.e., radiation and climatic temperature, that influences every current-voltage (I-V) and power-voltage (P-V) qualities of the Photovoltaic. Consequently, MPPT control is predicted to decrease the effect of the ecological components and to utilize the facility from PV array ideally. MPPT systems are catching rich consideration due to their significant improvements inside the PV vitality. Differing kinds of MPPT calculations, e.g., Perturb and Observation (P&O), Fractional Over Voltage (FOV) technique and Incremental Conductance (IC) are clarified.

II. DESIGN OF PLANNED STRUCTURE

The design of PV framework related with burden which is appeared in Figure 1. The PV framework creates sunlight based cells as their organizational unit which can produce power utilizing the sun oriented irradiance.

A. PV Array:
The PV system has power conditioning unit to regulate the generated power. Connected in the middle of the PV source and burden. To get Extreme

Solar Cell output current is given by:
$$I_s = I_p - I_o \cdot \exp\left(\frac{V + I \cdot R_s}{N \cdot V_t}\right) - 1 - \frac{V + I \cdot R_s}{R_p}$$

Where
- $$I_p$$ - light generated current,
- $$I_o$$ - diode saturation current,
- $$V_t$$ - thermal voltage,
- $$N$$ - emission coefficient

B. DC-DC Buck

A buck converter (step-down) might be a DC-to-DC power that steps down voltage from its input to its output. The fundamental dc-dc buck converter topology is shown in Fig. It includes controlled switch, Partner uncontrolled switch diode (D), Partner in electrical device L, Partner in capacitance C and a load resistance R. within the description of action it’s assumed that each one the elements square measure ideal and conjointly the works in Continuous conductivity mode (CCM).
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C. DC-AC (VSI)
The important aim of static power is to deliver associate ac output wave shape from a dc power supply.

Allowing ac output wave shape, these topologies will be thought of as voltage source inverters (VSIs), wherever the severally controlled ac output could be a voltage wave shape.

III. COMPARISON OF DIFFERENT MPPT TECHNIQUE

A. P&O MPPT Technique

In this methodology uses only variables voltage. To sense the voltage of PV array then the value of implementation is a smaller amount and thus direct to instrument. To escape this disadvantage, we can use IC methodology.

B. I&C MPPT Technique

This methodology uses two variables voltage and current. Sensor signified the output voltage and current of the PV array. At MPPT the slant of the PV curve is zero.

\[
(dP/dV)_{MPPT} = d(VI)/dV
\]

C. Fractional Over Voltage MPPT Technique

The near direct connection among Vmt and Voc of the PV exhibit, underneath factor irradiance and temperature levels, has offered ascend to the inadequate Voc procedure. Vmt = k0 Voc where k0 is a steady of proportionality. Since k1 is subject to the attributes of the PV array being utilized, this

0=I+VdI/dVMPP

dI/dVMPP = - I/V

Fig 3.2. IC Algorithm

Fig 3.1. Fractional Over Voltage Algorithm
strategy causes a few burdens, including brief loss of power.

IV. DESIGN OF PROPOSED SYSTEM IN MATLAB/SIMULINK

Fig 4.1 Main Simulink Model (constant load)

Fig 4.2 Controller for Inverter

Fig 4.3. DC-AC Inverter

Fig. 4.4. Dc-Dc Buck

Fig. 4.5. Solar radiation Trapezoidal irradiance type

A. Simulation Results

Fig 4.6. Load voltage, load current and load power with fractional over voltage MPPT control
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Fig. 4.7. DC bus Voltage, Current and power with fractional over voltage MPPT control

Fig. 4.8. Load voltage, load current and load power with P&O MPPT control

Fig. 4.9. DC bus Voltage, Current and power with P&O MPPT control

Fig. 4.10. Load Voltage, load Current and load Power with Incremental Conductance MPPT control

Fig. 4.11. DC bus voltage, current and power with Incremental Conductance MPPT control

Table I: Comparison Result

<table>
<thead>
<tr>
<th>Step impedance</th>
<th>Perturb and Observe</th>
<th>Incremental conductance</th>
<th>Incremental conductance</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 (0 to 0.5sec)</td>
<td>120</td>
<td>12</td>
<td>1440</td>
</tr>
<tr>
<td>1000 (0.5m 1sec)</td>
<td>160</td>
<td>16</td>
<td>2560</td>
</tr>
</tbody>
</table>
V. CONCLUSION

In this paper deals with a standalone Photovoltaic system connected with buck, IC method, P and O method, open circuit method for extracting most power at completely different status is presented. We will in general notice that the fundamental activity of DC-DC in PV framework is like middle power that alter the voltage levels such that extreme power may be pull out from the PV array. Dynamical voltage and current level changes a exact mounted burden to a variable burden. Fractional over Voltage MPPT Controller gives great controller to control the dc-dc for extracting more power from the PV while relate to other two MPPT strategies.

REFERENCES

1. Mohammed Ali Khalifa, Kamal Mohamed Saied, Miftahul Anwar and Muhammad Nizam, ‘PV power system using maximum power point tracking (increment conductance algorithm)’.
2. M.S.Sivagamasundaril, Dr. P. Melba Mary2, V. K. Velvizhi, Maximum power point tracking for photovoltaic system by Perturb and Observe method using buck boost.
4. Mida Dris, Benattous Djilani.Department of Electrical Engineering, El Oued University(Algeria), ‘Comparative study of algorithms (mppt) applied to photovoltaic systems’.
5. Haaral Nissah Zaimud Center of Foundation in Sciences, CyberjayaUniversity College of Medical Sciences (Cyberjaya), ‘Comparison study of maximum power point tracker techniques for pv systems’.
7. Abolfazl Halvaei Niasar Zahra Zahra Zare Fahimeh Rabiei Far Department of Electrical and Computer Engineering, University of Kashan(Iran), ‘A low-cost p&o based maximum power point tracking, combined with two- degree sun tracker’
9. A Maximum Power Point Tracking Technique For Single-Phase Photovoltaic Systems With Reduced Dc-Link Capacitor

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