Performance Analysis of Different PV Topologies with MPPT

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ABSTRACT
Photovoltaic solar systems with Panel Integrated Converters (PICs) that are connected in series and parallel are getting more attention for the ability to produce high output voltage while performing Maximum Power Point Tracking (MPPT) function for every single solar panels. Conventionally, MPPT controller and Boost Converter is utilized for each solar panel or channel in this in series and parallel connection architecture, which results in cost increase. This paper presents a single MPPT controller for two solar panels in any series or parallel connection architecture. It is suited when the load is fixed voltage or is resistive. The proposed controller is investigated based on boost type PICs. Experimental results under transient and steady state conditions and are presented to verify the performance of the proposed work.

Keyword: Photovoltaic, MPPT, Boost Converter, Panel Integrated Converters, Series-output-connection, Parallel-output-connection

I. INTRODUCTION
Over the last few decades, there has been a continuously increasing global demand for the generation of green energy. Based on Renewable Energy Policy Network for the 21st Century 2014 report, renewable contributed 19% to our energy consumption and 22% to our electricity generation in 2012 and 2013, respectively. In 2013 solar generated less than 1% of the world’s total grid electricity. Solar energy production in 2013 has increased by more than 36.8% compared to the solar energy production in 2012. [2]. In order to obtain high output voltage, several PV panels [1] or channels are connected in series and parallel as illustrated in Fig. 1(a) to Fig 1(b). A centralized power converter with maximum power point tracking control is utilized in this architecture. [23] The output voltage ($V_{PV}$) and current ($I_{PV}$) from PV panels in series are used as MPP tracking variables.
Fig. 1 Block diagram of the stand-alone (a) Two series connected PV panels with one boost converter (b) Series combination of two PV panels followed by a boost converters separately (c) Two parallel connected PV panels with one boost converter (d) Parallel combination of two PV panels followed by a boost converters separately

The disadvantage of the system in Fig. 1(a) and Fig. 1(b) is that if one or several panels are shaded or mismatched, the string current will be limited by the smallest current generated from the shaded panel.
The utilization of Panel Integrated Converter (PIC) for each in series and parallel connected PV panel [1] is developed to address the issue by tracking the MPPT of each individual PV panel, as illustrated in Fig. 1(c) and Fig. (d). There are several MPPT control algorithms that could be utilized. However, the conventional “perturb and observe (P&O)” algorithm is commonly used. This algorithm is able to converge to the true MPP. Unlike other methods, it is require sensing the voltage and current of each PV panel and an MPPT controller for each panel. This results in increased cost, size and complexity.

This paper presents a digital series-output-connection MPPT (SOC-MPPT) controller and digital parallel-output-connection MPPT (POC-MPPT) controller for 2-channel PV solar system. [12] [15] In the proposed MPPT controller, only one sensor at the output terminal is needed for the 2-channels. In this work, a resistive type load is used and a current sensor is utilized. In addition to constant voltage load type such as a battery, the SOC-MPPT controller and POC-MPPT controller can also operate for a resistive load. The proposed SOC-MPPT algorithm has two operation modes, namely Mode I and Mode II. [22] In Mode I, only one converter with only one MPPT [4] is used in which the algorithm perturbs the power converters’ duty cycles (D) in order to track the maximum power points (MPPs). [20] [21] In Mode II, the algorithm perturbs the power converters’ duty cycles (D1, D2) for 2 solar panels in order to track the maximum power points (MPPs) of both two channels simultaneously. The MPPT for each solar panel is used to deduct the MPP for different irradiance levels or when they are mismatched of panels. The SOC-MPPT and POC-MPPT controller is realized by using a digital controller, which provides several advantages.

Section II in the paper discusses the algorithm of the SOC-MPPT and POC-MPPT controller. The results are presented in Section III to evaluate the MPPT
controller performance under steady state and transient conditions. [4] The paper conclusion is given in Section IV.

II. SOC-MPPT ALGORITHM DESCRIPTION

As shown in Fig. 3(a) to Fig. 3(d), the SOC-MPPT and POC-MPPT controller [7] senses the load current of the 2-channel PV solar system. There is a set of optimum duty cycles (D1 and D2) that will result in an MPP for each channel, and therefore an MPP for the 2-channel total system. The following describes the algorithms and operations of the SOC-MPPT and POC-MPPT controller [5]. The SOC-MPPT and POC-MPPT controller utilizes a perturbs and observation based algorithm that has two modes of operation in order to track the optimum set of duty cycles, as shown in Fig. 3(a) to (d). Fig. 3(a) and 3(b) illustrates Mode I operation and Fig. 3(c) and 3(d) illustrates Mode II operation. In Mode I, the controller senses the output current and output voltage of the panels and generates a duty cycle perturbations for a boost converter in order to track a maximum power at the output of the boost converter. The first mode of operation is used to fast track the duty cycles of all channels towards the optimum points.

Fig. 3 (a)

Fig. 3 (b)
Fig. 3 PV equivalent circuit model of (a) Series Two Solar One Boost (b) Parallel Two Solar One Boost (c) Series Two Solar Two Boost (d) Parallel Two Solar Two Boost
In Mode II, there is each individual converter’s duty cycles, which will result in power optimization between the channels in order to track the MPP of each PV channel separately for the boost converter connected in series. During Mode II, for a 2-channel system, the controller perturbs and tracks each channel’s MPP simultaneously. After all the panels are operating at their individual MPP, the result has been shown in Fig 4(a) to 4(b). The final result is found combining all the previous results when all the inputs are acting together.

III. EXPERIMENTAL RESULTS

A two-channel experimental simulation model as illustrated in Fig. 3(a) to Fig. 3(d) is built in the MATLAB for testing and evaluation of the SOC-MPPT and POC-MPPT concept. The proposed scheme consists of DC-DC boost power converter circuits [6] [10] [11] [19], Maximum power point tracking circuits, a two-channel solar array denoted as PVA and PVB and a resistive load. The details of the boost converter parameters are listed in Table I.

In this simulation, the resistive load of 100 Ω is used. The load current and load voltage is sensed with the help of measuring instrument called multi-meter in the simulation circuit [8] [9]. In the design, the input irradiation given is 1000 W/m² and temperature is 25°C to both channels. [16]

| Converter Parameters | Boost Converter | Inductor (L) | Input Capacitor (C₁) | Output Capacitor (C₂) |
|----------------------|----------------|-------------|---------------------|---------------------|
|                      |                | 0.01H       | 2000μF              | 10,000μF            |

Table I. Boost Converter Parameters

In the experimental results shown in Fig. 4(a) to Fig. 4(c) with load resistance of 100 Ω. As PVA and PVB are identically same so values of Vₘₚ and Iₘₚ will be same. As illustrated in 4(a), two series connected PV panels with one boost converter were given the best results. In the two series connected PV panels with one boost converter, PVA and PVB operates under the condition of Vₘₚ=60.5V and Iₘₚ=0.6A [3]. Vₘₚ is maximum power point voltage, and Iₘₚ is maximum power point current. The experiment results are obtained by starting the system with MPPT control (power converters' duty cycles operate at 50%) and then the MPPT control is triggered in order to observe the tracking operation.
In Fig. 4(a), the power is showing with SOC-MPPT and POC-MPPT algorithm, showing Mode I and Mode II operations. The duty cycles of the two converters are perturbed in the same direction during transient condition until the duty cycles oscillate around a point indicating that the possible MPPs using this mode have been reached.

As illustrated in Fig. 4(a) to 4(c), in Mode I operation same duty (D) cycle perturbations are sent to the power converters of both channels and in Mode II operation and different duty cycles (D₁ and D₂) perturbations are sent to the power converters of both channels for both SOC-MPPT and POC-MPPT. Fig. 4(a) to 4(c) shows the voltage, current and power waveforms of the load. The load voltage, current and power is increased when transient starts, leading to increase in the power supplied to the load.
As shown clearly that two solar panels in series connected with one boost converter giving significant high value of power, voltage and current as compare to other circuits. It is more optimum with a time constant. The simulation time of the circuit has been set to 3 seconds. In the steady state the load voltage, load current and load power of two series connected PV panels with one boost converter is stepped-up to 420V, 4.2A and 1764W. As illustrated in Fig. 4(a), during transient state, the powers from both PVA and PVB are keep increasing because of the perturbations. Sometimes due to the mismatched conditions, Mode I of the algorithm cannot locate MPPs for both PVA and PVB. So, PVA and PVB are made identically same to work properly in the experimental conditions. When the operating point has moved to the MPP, the steady state condition starts. During the steady state condition, in both Mode I and Mode II the duty cycle stop perturbation of PVA and PVB because the controller detects they are already at its MPP and remain at a constant value for the rest period of time.

IV. CONCLUSION

By using a single current sensor, the presented SOC-MPPT controller and POC-MPPT controller makes use of a single-mode MPPT algorithm in order to converge to the MPP of each PV panel in a PV solar system with multiple PV panels connected in series and parallel. Therefore, rather than needing N number of MPPT, Boost Converters, current sensors, voltage sensors in the conventional method, only one current sensor, MPPT, Boost Converter are needed. MATLAB Simulation prototype results successfully demonstrated the operation of the presented MPPT controller.

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