Parallel-Connected Solar Photovoltaic with Ultra Low Voltage DC/DC Converter

Zhiwen Yu, Da Xie, and Junqi Feng

Abstract—In series-connected wiring scheme, the residual energy generated by partially shaded cells cannot be collected or, worse, impedes collection of power from the remaining fully illuminated cells. In this paper, a parallel-connected topology is introduced to PV panel. Each cell, connected to the dc bus paralleled with a special converter, is treated as a voltage source. The dc-dc converter is introduced to realize the method, which could work under an ultra-low-voltage (ULV). Efficiency comparison is discussed with a valid calculation. Experiments show that the novel system has a good working characteristic and the efficiency is higher than that of the conventional.

Index Terms—Solar photovoltaic, parallel-connected, converter, ULV, efficiency.

I. INTRODUCTION

Distribution generation (DG) is one of the most important parts in smart grid, and has been gaining increasingly attention in recent times [1]. Wind turbines, gas turbines, fuel cells and solar cells are widely used in our life. Among these renewable energy, Solar energy provides several advantages such as being harmless to the environment and renewable and photovoltaic (PV) is expected to play an important role in the future [2–4]. Therefore, a great deal of research effort is dedicated to enhance their performance and efficiency at the component and system level [5–8]. Nowadays, the worldwide installed PV power shows a nearly exponential increase and the overall efficiency should be even higher trying to avoid a sensible cost increase.

In PV arrays, cells are conventionally connected in series to obtain the desired voltage. In higher voltage applications, bypass diodes may be placed across groups of cells to prevent mismatch of shaded cells. A typical array panel is composed of 30–36 series-connected solar cells, with an open-circuit voltage near 20V and a short-circuit current around 3 ~ 4A [9]. If bypass diodes are not used, the shaded cells may act as a load, draining power from better illuminated cells. If bypass diodes are used, the fraction of energy generated by the partially shaded is still lost. However, while the system is not appropriately protected, hot-spot problems can arise, and the system could be damaged [10]. Efficiency of commercial PV is very low and system with bypass diodes is more susceptible to lose power due to the shadowing of their PV modules [11].

Due to the fact that the little capability of PV cells converting light directly to electricity, it has stimulated new research areas on PV cells so that the PV array applications have emerged as an important solution to the growing energy crisis since 1970s [12]. Researchers take the PV array as a whole. However, mismatching losses, partial shadow, variations in current-voltage characteristics of PV cells may cause energy loss, which makes it hard to collect their power. It seems impossible to use the power directly without auxiliary devices because voltage and energy in one cell is ultra-low. So, use the ultra-low voltage is necessary which a sophisticated technique is.

II. EFFICIENCY COMPARISON

Suppose the cells number in a PV panel is \( n \times p \), \( n \) is series number and \( p \) is the parallels, in usual \( n > p \). Assume that all cells are the same and put in the same illumination. As some of cells are work in shadow, energy of the particular series cannot be collected because the voltage is lower than others. The rest energy can be collected in a low voltage until the number of error cells in every series is the same.

Assume that \( i \) is the number of cells in shadow, \( A(j) \) is the probabilities while the loss power parallels number is \( j \) and \( j \leq \min(i, p) \).

In conventional topology, \( A(j) \) can be calculated in formula (1):

\[
A(1) = \frac{C_p^i C_n^i}{C_{n^i p}} \left( \frac{\text{sign}(1-i/n)+1}{2} \right)
\]

\[
A(j) = \left( \frac{C_p^{i+j} C_n^{i+j}}{C_{n^i p}} - \frac{C_p^{i+j} C_n^{i}}{C_{n^i p}} \right) \left( \frac{\text{sign}(j-i/n)+1}{2} \right)
\]

(1)

where \( \text{sign}(x) = \begin{cases} -1 & x \leq 0 \\ 1 & x > 0 \end{cases} \)

When \( \text{mod}(i, p) = 0 \), the situation that the number put in low light in each serie is the same, the probability can be estimated in formula (2):

\[
B(t) = \frac{(C_n^i)^p}{C_{n^i p}}
\]

(2)

where \( t = i / p \), and \( t \) is an integer.

So the efficiency in PV panel is the expected value, as
formula (3) shows.

\[
\eta(i) = \begin{cases} 
\sum_{j=1}^{\min(i,p)} & A(j) * (p-j) * n * p \\
\sum_{j=1}^{\min(i,p)} & B(t) * p * (n-t) 
\end{cases} \mod(i, p) = 0
\]

\[
\begin{align*}
\eta(i) &= \frac{\sum_{j=1}^{\min(i,p)} A(j) * (p-j) * n * p}{n * p} \\
\mod(i, p) &\neq 0
\end{align*}
\]

In the parallel-connected PV system, cells don’t affect each other, so the efficiency can be calculated as formula (4) shown:

\[
\eta(i) = \frac{n * p - i}{n * p}
\]

Set \( n = 20 \), the efficiency comparison figure is shown in Fig. 1.

In conventional PV system, efficiency drops rapidly (from 100% to 10%) with the increasing of error cells. When the number of error cells is more than 10, efficiency is very low, less than 10%. Actually, error cells are usually less than 10% in small PV panel, efficiency is high. But in the large solar power plant, the number is large, the efficiency will be less than 10%.

In parallel-connected system, the efficiency is high, which acts as an ideal figure in Fig. 1. As the author says in [9], efficiency in series-connected topology is little.

III. ULTRA-LOW-VOLTAGE CONVERTER

Fig. 2 shows a conventional boost DC-DC converter circuit. When all components are working at their safety state, the output voltage is show in formula (5).

\[
V_{out} = \frac{1}{1-D} V_{in}
\]

However, when the input voltage is ultra low, there are two important issues.

- The pulse width modulation generator chip cannot work because the input voltage is low.
- THE duty ratio D is not big enough for the output.

While the input voltage is very low or varies a lot, we can’t use it as the control chips’ work source, but the output voltage is stable when the circuit works as normal, so we can use the output voltage instead. However, when the system is out of work for a long timet, the converter cannot work while the light comes up again. So a black-start chip for the circuit is necessary. Also, maximum value of D should be high enough for the output voltage.

Based on the above analysis, this paper brings out an ULV boost converter to use the special energy, shown in Fig. 3. In the converter, all boost circuit is connected to the bus with a schottky diode. Resistance \( R_3 \) and \( R_4 \) are used to regulate the voltage. Two diodes, \( D_1 \) and \( D_2 \), are used to choose the source power for the control chip. The two diodes compete with each other; when the whole system has stopped, the black-start chip will provide power to the controller while the light comes up in a little. While the circuit is work as usual, the output voltage is higher than that of the black-start chip. When the circuits are working at their state, the black-start chip should be lay-off, so a control circuit, consist of \( R1 \) and \( R2 \), is very important.

IV. PERFORMANCE OF THE ULV CONVERTER AND EXPERIMENT OF PARALLEL-CONNECTED PV PANEL

A. Performance of the ULV Converter

Voltage of a single cell is about 0.5 ~ 0.6V. In our experiments, the black-start chip is S-822Z_C and the PWM generator chip is S-8337. The output voltage is 6V. When the input voltage changes from 0 to 2.5V, the results are shown in Fig. 4.

In Fig. 4, when the input voltage is lower than 0.4, the output voltage is 0. Then, the output voltage increases while the input voltage rises up, when the input voltage is larger than 0.6, the output voltage maintains stability at 5.92V.
Fig. 5 shows the voltage waveforms of input voltage, startup capacitor and output voltage. When the input voltage rises to 0.4V, the black-start chip starts to work and produces a high voltage. About 4s later, $V_{C_{OUT}}$ reaches the discharge voltage. Voltage generated by the black-start circuit drives the PWM generator chip to operate. Then all the circuits are running and the output voltage is increased to 5.92V.

Fig. 6 shows the output characteristics in respond to the change of input voltage. When $V_{in}$ transforms from 1V to 2.8V, $V_{out}$ remains itself. Fig.7 shows the output characteristics with the variation load.

Fig. 8 shows the efficiency waveform under different input voltage. The efficiency isn’t high if the converter operates at the ultra low voltage shown in Fig.8 (a). Fig.9 shows the characteristics of efficiency under different power, 75, 220 and 400mW. The minimum efficiency of ULV converters rises up with the increase of output power. When the output power is stability, the efficiency is higher with the increase of the input voltage.

B. Experiment of Parallel-Connected PV Panel

Voltage of a single PV cell is ultra low, and power is little. To test whether the ULV converter can be used for a single cell or not, a circuit is used to estimate a cell’s characteristics. The following diagram shows the results of 100 PV cells. The results are the average, shown in Fig.10.

When the illumination is more than 6000 LUX, the output voltage is over 0.4 and its power is 40mW. That is to say, the converter could convert a cell’s power well, and would have a good characteristic.

Combine the PV cell with the ULV converter. Fig.11 and Fig.12 shows the results when the panel is put in different illumination.
Voltage of the dc bus is stable while the illumination is higher than 6000 LUX, and the efficiency is about 65%~72%. While the illumination is less than 6000 LUX, the bus voltage is instable.

V. CONCLUSION

In this paper, a full parallel-connected topology is proposed to the PV, where a single cell is taken as a steady voltage source, which is connected to the bus with a unique converter. Arithmetic is provided to eliminate the efficiency of different PV panels. An ULV converter is introduced to convert the energy. Experiments about the system are given and the results show that the converter has good working characteristics and the converter could collect the cells’ power well. PV system, consisted by 100 cells, is used to test the parallel system. The results show that the efficiency of the novel PV system is high and the bus voltage is stable.

REFERENCES


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