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Impact on energy saving of active phase count control to a DC/DC converter in a DC micro grid

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Abstract—This paper proposes to analyze the impact of active phase count control in DC/DC multi-phase bi-directional interleaved converter dedicated to energy storage system in low voltage DC micro grid for building integrated photovoltaic application. We focus our interest on the energy saved with an adaptive phase count control for real working conditions. To validate our approach a long term analysis was done based on a several years database of photovoltaic production and consumption power profile recorded in our laboratory building. To estimate the impact of our adaptive phase count control we built a model of converter efficiency for a large scale of operating points. Its parameters were identified through experimental measurements made on a bi-phase DC/DC bidirectional converter developed in LAAS-CNRS. Pertinence of APC control is estimated for 5 years simulation process and different load profiles. Results obtained in case of lightning network load profile, show that the energy lost without adaptive phase count control correspond to 4.22% of the energy exchange, against 3.72% with adaptive phase count control. This result correspond to a decrease of losses of 12%. In order to study the impacts on a long term analyze we choose to discuss these results regarding the energy saved with adaptive phase count control. To complete our work we propose a comparative analysis with two different load profiles with details by month and days.

Index Terms—Adaptive Phase Count control; Interleaved Synchronous Buck Converter; bidirectional; DC/DC; multi-phase; efficiency; LVDC MG

I. INTRODUCTION

The deployment of decentralized Low Voltage DC Micro-Grid (LVDC-MG) in building, with high penetration of renewable energy sources and Energy Storage Systems (ESS) involved high energy-efficient DC voltage conversion to be competitive compared to AC electrical networks. To achieve this aim, researches on advanced and efficient power architecture are needed. One of the solution is to use multi-phase structures working in interleaved control mode. Within this context, we propose a bi-phase Interleaved Synchronous Buck Converter (ISBC) as an interface between ESS and LVDC-MG in order to manage ESS charge and discharge. This ISBC is able to work with only one phase active (noted single phase mode) or with its two phases in interleaved control mode (noted bi-phase mode). The switch between single phase to bi-phase mode is managed by Active Phase Count control (APC control) and ensure an optimal ISBC efficiency. In this paper we analyze the potential benefits using APC control compared to a simple interleaved mode, in particular regarding the quantity of saved energy in our system, thanks to a 5 years data sets of PV power production and load power profiles: lighting network demand and electrical outlets demand, considered the typical load which could be supplying by LVDC-MG in building application [1]–[3].

In section II, we detail the power profiles chosen for the study and we present the LVDC-MG simulation process.

In section III, we described the ISBC made in LAAS-CNRS, its associated power looses model and the APC control adapted to this structure.

In the last section, we discuss the results obtained with different time horizons and load power profiles.

II. THE LVDC-MG

A. Power profiles

In order to analyze the impact of APC control on LVDC-MG efficiency, we use 5 years data sets from ADREAM BiPV database [4], with a one minute time step. We select two different load power profiles: lighting and electrical outlets (PC, printers, office devices, ...). The load profiles are normalized to 1kW to match with the nominal power of the PV and the nominal power of the ISBC developed and dedicated to our DC micro-grid [5].

Fig. 1 shows examples of PV production data and the scaled load power data, for a cloudy day. The power balance (P_{BAL}) is the difference between the PV production (P_{PV}) and the load consumption (P_{LOAD}). P_{BAL} is positive when the DC bus is overcharged and negative when the bus is overloaded, respectively our ISBC works as a buck to charge the ESS if its maximum voltage isn’t reached and as a boost when ESS is discharging. These profiles put in evidence that the range of P_{BAL} is wide, which is mainly due to the intermittence of PV source. Therefore, in order to reduce the power lost during the energy transfer to/from the battery, it is important that the converter provides a high efficiency in a wide power range.

B. LVDC-MG simulation

As already written, our work is based on the LVDC-MG created in LAAS-CNRS and described in [5]. For this study, we only consider the OPzV batteries and its associated charger/discharger. LVDC-MG operating conditions are given in table I.
V_{BUS} [V] = 54 to 43
-25 to 25

The DC bus voltage (V_{BUS}) is regulated to 54V during battery charging or discharging, as explained in [5]. I_{ESS} is negative or positive according to the ESS operating mode.

The block diagram presented in fig. 2 illustrates how the models are combined to simulate power exchanges between the DC bus and the ESS. P_{ESS}^*(t) represents the power balance after considering the battery state of charge (SoC) and the current (C-rate) limits given in the data-sheet (bloc 1 on fig. 2). The second bloc of the bloc diagram corresponds to the battery voltage models. In first approach, we used a simplified version of Shepherd model [6]–[8] commonly used in building and sustainable applications [9]. We consider the batteries temperature constant. In these working conditions, the battery model is a voltage source (V_{DC}) which is a linear function of battery SoC, associated to a constant serial resistor R_{ESS}. Several tests, with different values of constant current was performed on a battery, in order to identify the model parameters. The performances of our model was validated for a dynamic current profile. The current steps was arbitrary chosen inside I_{ESS} range and the step duration was fixed to one minute, according to the ADREAM database time step. In such conditions the relative error between experimental and simulated values of the battery voltage is less than 6%. The third bloc of the bloc diagram is the converter efficiency model (η(t)). It is a function of the power delivered by/to the battery and the battery voltage. More details about this model are given in section III.

III. Multi-Phase Synchronous DC/DC converter

A. Interleaved mode and APC control

Compared to a classical structure, an ISBC allows to reduce thermal constraints, input and output current ripples and so allows to achieve optimal conversion and power transfer [10]–[14]. Even without APC control, this architecture is commonly used in PV and ESS applications [15]–[17]. By adapting the number of phase, the APC control theoretically implies a reduction of components losses, and thus an increase of the converter efficiency [18], [19]. In [20], a look-up table depending on input and output voltages of the converter is proposed to implemented the APC control. This paper concluded that the gain of PV energy transferred to the load was 2.9% higher than a classical structure, and that the look-up table method was a good compromise between feasibility, speed and reliability.

B. Converter efficiency model

An experimental study was done on a ISBC realized in LAAS-CNRS [5] in order to evaluate and model its converter efficiency and to define the optimal conditions in order to modify the number of active phases. By disabling or enabling the PWM outputs of the micro-controller embedded in the converter, we can activate each phase separately or the two phases in interleaved mode. For a fixed value of V_{BUS}, the efficiency of the converter was measured for different values of V_{ESS} and the power exchanged with the DC bus. Measures was made thanks to an automatized test bench developed in LAAS-CNRS. Fig. 3 shows the ISBC efficiency data in the four different configurations: in buck (battery are charging), in boost (battery are discharging) for single phase mode or bi-phase interleaved mode. Fig. 3 confirms that the maximum efficiency (97.8%) was achieved when the two phases of the ISBC are activated.

The fig. 4 presents a focus on the ISBC efficiency measurements for ESS charging at V_{ESS} equal to 32V. These curves confirm that ISBC efficiency is improve by using single phase mode when the power delivered by the battery is less than 180W, beyond that the bi-phase mode is more efficient. By analyzing all the tests carried out, we can define a I_{ESS}/V_{ESS} table that gives the optimal number of active phases, regarding the efficiency, for a large scale of operating points. According to the fig. 4, we can estimated that APC control can improve efficiency until 5% at low power working conditions.

To evaluate the impacts of an APC control in LVDC-MG context, we studied the losses when the ISBC works all the time in interleaved mode without APC control or with
Fig. 2. Block diagram of the develop methodology for simulate power flow between batteries and LVDC network

Fig. 3. Experimental efficiency for all the configurations of the MISB converter

Fig. 4. Efficiency in buck operating mode with 1 or 2 phases, and optimal configuration when $V_{ESS}=32V$

Fig. 5. Estimated ratio of the energy lost in the converter by the energy exchanged by day during 5 years

We can notice that some data are missing in this graphics. Indeed, data are unfortunately missing for 235 days if we combined PV production and lighting consumption data from 2013 to 2017, i.e. about 13% of the days. Nevertheless, we estimate that this database is enough representative of changing weather and BiPV working conditions. In order to achieve a more significant analysis we calculate the total losses for 5 years with and without APC control. We estimated that 4.22% of the energy exchanged between the ESS and the DC bus was lost, if we used ISBC only in bi-phase mode to supply lighting network. When the APC control is implemented, we

APC control. To carry out this analysis, we built a converter efficiency model in battery voltage and current ranges. In our case, the model is given by (1). We use an exponential expression depending on $P_{ESS}$ and with $f_i$ ($i=1:4$) is a quadratic function depending on $V_{ESS}$.

$$
\eta(t) = f_1(V_{ESS}(t)) \cdot e^{f_2(V_{ESS}(t)) \cdot |P_{ESS}(t)|} + f_3(V_{ESS}(t)) \cdot e^{f_4(V_{ESS}(t)) \cdot |P_{ESS}(t)|}
$$

(1)

The measures presented in fig.3 was used to identify the coefficients of our efficiency model. For a given number of active phases, we note a very small variation of the efficiency (less than 0.4%) when the energy exchange direction changes. It can be due to the nature of the active components chosen with high efficiency and to the optimal switching frequency which was adapted to reduce losses. Nevertheless, we define four parameter sets dedicated to specific working conditions (number of phases activated and direction of the power exchange).

IV. RESULTS

A. Estimation of the impact of APC control for 5 years data set and lighting power profile

Fig. 5 compares the estimation of energy lost by days in our ISBC with and without APC control, during 5 years (2013 to 2017) and when the load connected to the LVDC bus is the building lighting network.
obtained in same working conditions an estimation of energy
lost around 3.72%, i.e. a decrease of 12% of the energy lost
compared to the previous case.

To estimate the pertinence of APC control, it can be more
interesting to estimate the level of energy saved. For that, we
defined a ratio of the energy recovered thanks to APC control
divided by the total energy transferred through the converter.
Regarding the 5 years analysis, this ratio is equal to 0.5%.
We can converted the ratio of saved energy into the number
of additional days available according to the average value
of energy exchanged by day between the DC bus and the
ESS. Considering this new metric, one week of energy can be
recovered by implementing APC control in our ISBC. In case
of self-sufficiency scenarios a week can be a significant time
period.

Figure 6 presents the saved energy ratio by month. We
can notice that this ratio is different from a month to an
other. It increases between May and September (about 1.5% in
August 2014) when the consumption of the lighting network
decreases, which implies that the power exchanged with the
ESS decreases and thus the advantage of APC control at low
power is more significant. Indeed, as we can see in fig 7, there
is a significant difference between the distributions of $P_{ESS}^*$
between January and June.

![Figure 6. Comparison between energy saved by month for 5 years](image)

The results presented above demonstrate the APC control
benefits for system with PV production and power demand
involving a frequent change between charge and discharge

B. Load profile comparative study

In order to evaluate the impact of APC control for an other
load power profile we applied the same methodology on the
power demand of tertiary building electrical outlets. Fig 8
represents the energy saved for one year simulation (2015)
for the both profiles studied (lighting network and electrical
outlets consumption).

![Figure 8. Histogram of ratio of energy saved by day for lighting network and
electrical outlets profile (2014)](image)

In case of electrical outlets the saved energy ratio is less
than 0.5% by day considering one year, while in the lighting
network case, the saved energy ratio goes until 3.5% by day,
and the distribution of 80% of the days are between 0 to 1.5%.
The results are similar if we compare the saved energy ratio
by month for two different year, as we observe in fig 9. This
is obviously the consequence of the different distribution of
the two load profiles $P_{ESS}^*$ as we can see in fig 10. In case
of lighting network, a large range of operating point of $P_{ESS}^*$
are in the interval (between -200W and 200W) where single
phase mode is more efficient than bi-phase mode .

![Figure 9. Energy saved by month in percent for electrical outlets and lighting
network load profile](image)

All the results obtained are summarized in table II for the
five years period.

V. DISCUSSIONS

The results presented above demonstrate the APC control
benefits for system with PV production and power demand
involving a frequent change between charge and discharge
TABLE II
ESTIMATION OF THE LOSSES IN THE CONVERTER AND THE ENERGY SAVED FOR DIFFERENT TIME PERIOD FOR A DC LIGHTING NETWORK

<table>
<thead>
<tr>
<th>Horizon</th>
<th>losses without APC [%]</th>
<th>losses with APC [%]</th>
<th>losses reduction [%]</th>
<th>energy saved ratio [%]</th>
<th>equivalent number of days [days]</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 years</td>
<td>4.22</td>
<td>3.72</td>
<td>12</td>
<td>0.5 [0.01;4.11]</td>
<td>9</td>
</tr>
<tr>
<td>2017</td>
<td>3.84</td>
<td>3.49</td>
<td>9</td>
<td>0.4</td>
<td>1 1/2</td>
</tr>
<tr>
<td>2016</td>
<td>4.18</td>
<td>3.7</td>
<td>11</td>
<td>0.5</td>
<td>2</td>
</tr>
<tr>
<td>2015</td>
<td>4.43</td>
<td>3.88</td>
<td>12</td>
<td>0.6</td>
<td>2 1/4</td>
</tr>
<tr>
<td>2014</td>
<td>4.73</td>
<td>4.05</td>
<td>14</td>
<td>0.7</td>
<td>2 1/2</td>
</tr>
<tr>
<td>2013</td>
<td>4.53</td>
<td>3.96</td>
<td>13</td>
<td>0.6</td>
<td>2 1/4</td>
</tr>
</tbody>
</table>

Fig. 10. Distribution of $P_{\text{ESS}}^*$ for the two distinct load profiles: lighting network and electrical outlets for 2015.

mode. In our case, APC control is interesting for the lighting network scenario when the range of the power exchanges between the ESS and the LVDC-MG is large, but the power is often in the low power interval. In contrary when the LVDC-MG is dedicated to the electrical outlets, the main operating points of the $P_{\text{ESS}}^*$ are out of the interval where single phase mode is more efficient than bi-phase mode and so the impact of the APC control on the global LVDC-MG efficiency is lower. One of the perspective to deal with this issue could be to work with multi-phase converter with more phases. But we have to consider that can increase the complexity of controls laws and global cost of the converters. According to [21] the converter efficiency increase for a larger range of operating points but adding components has a negative effect on reliability and influence the global cost.

An other point in favor of APC control is to improve the converter life time. Authors in [22] claim that adding APC control reduce the constraints on the electronics components and so extend the converter lifetime.

In our future work, we planed to add economical analysis considering number of components used, converter lifetime and reliability between single phase topology structure and ISBC converter with APC control.

VI. CONCLUSION

This paper presented an analysis of the impacts of adding APC control on a ISBC efficiency which it is dedicated to ESS in LVDC-MG. This analysis is based on the efficiency model of the ISBC design in LAAS-CNRS, and real power profiles of lighting network demand, electrical outlets demand and the PV production in LAAS-CNRS BiPV.

The advantages of multi-phase interleaved power converters are well known, but the impact of APC control on the efficiency strongly depends on power profile. Based on 5 years power profiles of PV production and load consumption (lighting or electrical outlets), we shown that 12% of the energy lost in the converter is saved by the APC control when considering the lighting network. This represents 0.5% of the total energy exchanged between the battery and the LVDC-MG, or 9 days according to the average value of the energy exchanged by day. A perspective of this study is to consider the life cycle cost and the reliability of the ISBC to quantify the APC control impact more precisely.

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