Three-Phase Synergetically Controlled Current DC-Link AC/DC Buck-Boost Converter with Two Independently Regulated DC Outputs

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Abstract—A three-phase current DC-link AC/DC buck-boost converter, composed of a three-phase current-source rectifier (CSR) front-end and a three-level DC/DC-stage, can provide two independently regulated DC outputs. A conventional synergetic control strategy, which coordinates the modulation of the CSR and the DC/DC converter stage to achieve minimum overall switching losses, is extended to the case of two independent DC outputs, retaining all advantageous features such as seamless transitions between operating modes and modulation schemes. The extended synergetic control strategy allows loss-optimization operation (i.e., reduced number of switching instants due to clamping of a phase of the CSR-stage (switching only two out of the three phases, i.e., 2/3-PWM) or individual clamping of the DC/DC-stage’s two half-bridges, and minimum possible DC-link current) for any operating point, especially also for two different output voltages and/or two different loads. Finally, experimental confirmation of the proposed control scheme using a 10 kW demonstrator system is provided. Operating in the boost-mode at a total output voltage of 800 V, the proposed synergetic control achieves a significant measured efficiency improvement over a wide load range, e.g., from 95.7% to 96.9% (1.2%) at 2 kW and from 97.9% to 98.4% (0.5%) at 10 kW, which is largely independent of output voltage asymmetries and load asymmetries.

Index Terms—Three-Phase Buck-Boost Current DC-Link PFC Rectifier, Two Independent DC Outputs, Synergetic DC-Link Current Control, Two-Third Pulse-Width Modulation.

I. INTRODUCTION

The availability of two independently regulated DC outputs presents a considerable cost-saving potential for advanced three-phase (3-Φ) Power Factor Corrected (PFC) AC/DC converter systems that supply separate loads, e.g., high-power heaters for different process stages [1], or chargers of future high-voltage batteries for heavy-duty electric vehicles [2], which could advantageously be split into upper and lower halves [3]. Recently, research on fully controllable hybrid or monolithic bidirectional bipolar switches [4], [5] has triggered renewed interest in current DC-link systems [6]–[10]. Compared to conventional voltage DC-link boost-buck rectifiers, 3-Φ current DC-link buck-boost (bB) rectifiers offer several advantages, i.e., most prominently a reduced number of magnetic components as the DC-link inductor employed in the front-end buck-type current-source rectifier (CSR) stage [11]–[13] is shared with the boost DC/DC output stage [14], [15] (see Fig. 1a, where a three-level (3-L) boost DC/DC-stage is used).

The 3-L boost DC/DC-stage inherently can provide two DC outputs. Thus, independent control of the two output voltages of a similar system has been analyzed in [1]. In general, the two partial output voltages \( V_{\text{out},p} \) and \( V_{\text{out},n} \) can be controlled to equal or to different values, and at the same time the loads connected to either DC output can differ, i.e., \( R_{\text{out},p} \neq R_{\text{out},n} \) is possible. However, the concept presented in [1] considers only conventional operation with a constant DC-link current \( i_{\text{DC}} \), which must be selected at least as high as the mains phase current amplitudes such that the desired sinusoidal phase currents can be obtained by pulse-width modulated distribution of the constant DC-link current to the three phases. The CSR-stage thus operates with the so-called 3/3-PWM, i.e., all three phases of the CSR-stage are operated with PWM regardless of the operating mode (buck-mode if \( V_{\text{out},p} + V_{\text{out},n} < \frac{3}{2}V_{\text{in}} \) or boost-mode if \( V_{\text{out},p} + V_{\text{out},n} > \sqrt{3}V_{\text{in}} \), where \( V_{\text{in}} \) denotes the grid phase voltage amplitude). Similarly, the two output DC currents, \( I_{\text{out},p} \) and \( I_{\text{out},n} \), are again obtained from the constant DC-link current by PWM operation of the two DC/DC-stage bridge-legs. Consequently, the constant DC-link current must also be at least as high as the higher of the two output DC currents and/or load currents. This is illustrated in Fig. 1b.(i) and Fig. 1b.(ii), respectively.

In the buck-mode, the DC-link current is selected equal to the larger of the two output DC currents (i.e., \( i_{\text{DC}} = I_{\text{out},p} \) in the example shown in the figure) and hence the corresponding half-bridge (HB) of the DC/DC-stage can be clamped (i.e., operated with duty cycle \( d_p = 1 \) and thus \( T_{\text{DC,HP}} \) permanently turned on). On the other hand, the second HB of the DC/DC-stage operates with a duty cycle \( d_n < 1 \) to reduce the DC-link current to the second, lower output current \( I_{\text{out},n} \). Furthermore, as the DC-link current is larger than the peak phase current (only phase a is shown in the figure for better readability), the CSR-stage operates all three phases with PWM (i.e., with duty cycles \( d_{a,b,c} < 1 \)).

In the boost-mode, the DC-link current is still constant but the minimum required value is given by the amplitude of the phase currents and not by one of the two output currents, which are both lower than the DC-link current. Consequently, both HBS of the DC/DC-stage operate with \( d_{p,n} < 1 \) to adapt the DC-link current to the respective output currents, \( I_{\text{out},p} \) and
I_{\text{out,n}}. As the DC-link current is still constant, also all phases of the CSR-stage operate with PWM as in the buck-mode, i.e., with \( d_{ab} < 1 \) at all times, and hence with 3/3-PWM.

However, if a time-varying (i.e., not constant) DC-link current is accepted, this current only needs to be at least as high as the highest instantaneous value of the rectified three-phase input currents. A two-stage 3-\( \Phi \) BB current DC-link PFC rectifier system can thus advantageously operate the CSR-stage with so-called 2/3-PWM [17], [18] in the boost-mode by using the DC/DC-stage to control the DC-link current into the six-pulse shape of the upper envelope of the phase current absolute values. This is possible if the DC output current is lower than the minimum value of that envelope, i.e., if the converter operates in boost-mode. This then allows switching only two instead of three phases of the CSR-stage with a corresponding reduction in switching losses as illustrated in Fig. 1b.(iii). Note that \( d_a = 1 \) for 1/3 of the grid period, i.e., the phase is clamped. Considering only a single load connected between the upper positive and the lower negative output terminals, a synergetic control concept that achieves 2/3-PWM whenever possible and ensures seamless transitions between the buck-mode (the CSR-stage operates with 3/3-PWM and regulates the DC-link current, while the switches \( T_{\text{DC,bp}} \) and \( T_{\text{DC,cm}} \) of the DC/DC-stage permanently conduct) and the boost-mode (the CSR-stage operates with 2/3-PWM, while the DC/DC-stage regulates the DC-link current along the above mentioned six-pulse shaped envelope) has been proposed in [19].

In this letter, we extend this synergetic and/or collaborative control concept to the case with two fully independently controlled DC outputs. The control scheme (see Fig. 2, Fig. 3 and the detailed description in Section III) achieves loss-optimal operation of the converter system over a wide output voltage range, and still ensures seamless transitions between the different operating modes (i.e., buck- and boost-mode) and modulation schemes (i.e., 2/3-PWM and 3/3-PWM), considering especially also corner cases with zero loading of one output. Experimental results of a 10 kW demonstrator system confirm the proposed concept and reveal a considerable efficiency improvement over a wide load range, e.g., from 95.7% to 96.9% (1.2%) at 2 kW and from 97.9% to 98.4% (0.5%) at 10 kW with 800 V output voltage, also for boost-mode operation with unequal loads and with unequal output voltages.

II. OPERATING MODES WITH INDEPENDENT OUTPUTS

A 3-\( \Phi \) BB current DC-link PFC rectifier system as shown in Fig. 1a with its two partial output voltages \( V_{\text{out,p}} \) and \( V_{\text{out,n}} \) utilized as a single output \( V_{\text{out}} = V_{\text{out,p}} + V_{\text{out,n}} \) (connection of the load between the positive terminal of \( V_{\text{out,p}} \) and the negative terminal of \( V_{\text{out,n}} \)) features only two main operating modes, i.e., buck-mode (\( 3/2V_{\text{in}} > V_{\text{out}} \)) and boost-mode (\( \sqrt{3}V_{\text{in}} < V_{\text{out}} \)) as described in [19]. However, four main operating modes (see Tab. I) must be distinguished in case of utilizing \( V_{\text{out,p}} \) and \( V_{\text{out,n}} \) as individual, independently regulated DC outputs.

Similar to the single-output case, operation in these modes should optimally feature reduced switching losses by using 2/3-PWM of the CSR-stage whenever possible, or, alternatively, clamping both, one or none of the 3L DC/DC-stage’s HBs, depending on the load conditions. Furthermore, minimum overall conduction losses should be achieved by ensuring operation with the minimum possible DC-link current: The

| Table I: Operating modes of the proposed synergetically controlled 3-\( \Phi \) BB current DC-link PFC rectifier system with two independent DC outputs (for the definition of \( x_a^* \) and \( x_a^\prime \) see Section III). |
|---|---|---|---|---|
| Mode | CSR-stage | DC/DC-stage | \( i_{\text{DC}} \) | \( x_a^* \) | \( x_a^\prime \) |
| Buck-I | 3/3-PWM | No HB Sw. | \( I_{\text{out}} \) | 0 | 0 |
| Buck-II | 3/3-PWM | 1 HB Sw. | \( I_{\text{out,\text{max}}} \) | 0 (1) | 1 (0) |
| Boost-I | 2/3-PWM | 1 HB Sw. | \( I_{\text{DC,2/3}} \) | 0 (1) | 1 (0) |
| Boost-II | 2/3-PWM | 2 HBs Sw. | \( I_{\text{DC,2/3}} \) | \( \alpha_p^* \) | \( \alpha_n^* \) |
3-Φ input currents and the two output DC currents are obtained by PWM-based reduction of the impressed DC-link current. Consequently, the DC-link current value has to be at least as high as the six-pulse time-varying upper envelope \( i_{DC,2/3} \) of the instantaneous values of the rectified mains phase currents and at least as high as each of the two output DC currents. The minimum possible DC-link current at any given point in time is thus the maximum of these three currents, i.e.,
\[
i_{DC} = \max \{ i_{out,p}, i_{out,n}, i_{DC,2/3} \},
\]
where \( i_{DC,2/3} \) denotes the upper envelope of the absolute values of the 3-Φ mains currents (see also Fig. 1b) [19].

On the basis of the generic explanations given in the context of Fig. 1b and for the sake of brevity, the following description of the four operating modes (see Tab. I) is directly illustrated by later experimental results of a 10 kW hardware demonstrator (see Fig. 4), which are in excellent agreement with simulation results (see Fig. 5 for buck-mode and Fig. 6 for boost-mode operation). Section III addresses the challenge of finding a control system that operates the converter in the respective optimum mode for a given load condition and furthermore achieves seamless transitions between the modes when the operating point changes.

A. Buck Modes

The converter operates in the buck-mode if \( I_{out,max} = \max \{ I_{out,p}, I_{out,n} \} > i_{DC,2/3} \) and hence the DC-link current is defined by \( i_{DC} = I_{out,max} \). The CSR-stage then operates with conventional 3/3-PWM to step down the 3-Φ mains voltages to a lower DC output voltage (AC/DC voltage conversion of the CSR-stage and control the DC-link current). Considering the DC/AC current conversion of the CSR-stage, 3/3-PWM sinusoidally distributes \( i_{DC} \) to the three mains phases. Because \( i_{DC} = I_{out,max} \), advantageously at least one HB of the DC/DC-stage is clamped to reduce the switching losses.

Specifically, in the Buck-I mode, the output power is only delivered through one of the two outputs, e.g., the upper output, so that the upper HB switches to control the DC-link current.

Differently, both, the upper and the lower HBs are activated in the Boost-II operation and both outputs are loaded. The DC/DC-stage’s two HBs are modulated such that they together control the DC-link current to the required six-pulse shape, while at the same time adapting this common DC-link current to the respective, possibly different output currents \( I_{out,p} \) and \( I_{out,n} \).

C. Hybrid Modes

Furthermore, hybrid modes, i.e., combinations of the aforementioned buck- and boost-modes within one mains period, occur because of the time-varying characteristic of \( i_{DC,2/3} \), which could be lower and higher than \( I_{out,max} \) over the course of one mains period; e.g., the converter operation could change between Buck-II mode (when \( I_{out,max} > i_{DC,2/3} \)) and Boost-II (\( I_{out,max} < i_{DC,2/3} \)) mode.

III. Synergetic Control Strategy

The proposed synergetic control strategy (see Fig. 2) ensures that the converter always operates in the optimum mode for a given operating point, i.e., with minimum possible losses, and transitions seamlessly between modes in case of changing operating points. As shown in Fig. 2, the control system consists of three functional blocks whose roles are explained in detail in the following subsections.

A. Independent Output Voltage Control

The two outermost control loops track the two output voltage references \( V_{out,p}^* \) and \( V_{out,n}^* \), respectively, by calculating the corresponding output power references \( P_{out,p}^* \) and \( P_{out,n}^* \). From that, the total power reference, i.e., the power that the CSR-stage must ultimately deliver to the grid, \( P_{out}^* = P_{out,p}^* + P_{out,n}^* \), follows. Furthermore, it is convenient to define the corresponding power shares \( \alpha_p^* \) and \( \alpha_n^* \) as
\[
\alpha_p^* = \frac{P_{out,p}^*}{P_{out}^*} \quad \text{and} \quad \alpha_n^* = \frac{P_{out,n}^*}{P_{out}^*}
\]
for later use in the DC-Link Current Control block (see Fig. 2). Finally, the output current references, \( I_{out,p}^* \) and \( I_{out,n}^* \), are obtained and fed to the next functional block.

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Independent Output Voltage Control

DC-Link Current Reference Generation

DC-Link Current Control

Fig. 2: Block diagram of the proposed synergetic control strategy for the 3-Φ bB current DC-link PFC rectifier system shown in Fig. 1, which achieves fully independent regulation of the two DC output voltages, $V_{out,p}$ and $V_{out,n}$, and optimum clamping of the CSR-stage and the two individual DC/DC-stage half-bridges (HBs).

![Diagram](image)

Fig. 3: Algorithm to calculate the distribution factors $x_{p}^{n}$ and $x_{n}^{n}$ (continuous values between 0 and 1) for the upper and lower DC/DC-stage HBs, respectively. Outputs are listed in Tab. 1 for different operating modes.

![Diagram](image)

B. DC-Link Current Reference Generation

First, a CSR-stage input reference conductance $G_{dc}^{*}$ is derived from the total power reference $P_{dc}^{ways}$. The 3-Φ sinusoidal mains current references $i_{b1}^{p}$, $i_{b2}^{n}$, and $i_{c1}^{n}$ that are proportional to the corresponding (measured) 3-Φ input voltages $v_{a}$, $v_{b}$, and $v_{c}$, i.e., ensure purely ohmic operation, directly follow. The upper envelope of the absolute 3-Φ sinusoidal mains current references defines the varying DC-link current reference $i_{DC,2/3}$ for 2/3-PWM operation.

As mentioned earlier, the minimal and thus optimal DC-link current value for a given operating condition is the maximum of the three possible reference values discussed so far, i.e., $i_{DC}^{*} = \max\{i_{DC,2/3i}, i_{out,p}, i_{out,n}\}$. Thus, a DC-link current following the reference $i_{DC}^{*}$ ensures minimized converter switching and conduction losses for any operating point, because (i) the DC-link current has the lowest possible value that is necessary to supply both outputs and to draw the total power from the grid, and (ii) because it facilitates clamping of one DC/DC-stage HB in buck-mode operation and advantageous, in contrast to the state of the art [1], operation of the CSR-stage with 2/3-PWM in the boost-mode.

C. DC-Link Current Control

The next functional block is the DC-link current controller that uses the CSR-stage and the two DC/DC-stage HBs to synergetically control the DC-link current to the aforementioned reference value $i_{DC}^{*}$. The required voltage $v_{d}^{*}$ across the DC-link inductor $L_{DC}$ is first calculated by comparing the reference $i_{DC}^{*}$ and the measured DC-link current $i_{DC}$. The realization of this voltage is then synergetically assigned to either the CSR-stage or the DC/DC-stage, e.g., a positive $v_{d}^{*}$ can be generated by either an increased output voltage $v_{out,p}$ of the CSR-stage or a decreased input voltage $v_{in,p}$ of the DC/DC-stage (see Fig. 1a for the definition of these voltages). Note that a feedforward of the local average voltage $i_{DC}^{*}$ at the CSR-stage’s output can be obtained from the DC-link current reference $i_{DC}^{*}$ and the total power (reference) $P_{dc}^{ways}$.

Different from the case with a single DC output [19], the synergetic generation of $v_{d}^{*}$ now must consider two HBs of the DC/DC-stage individually. Thus, the two distribution factors $x_{p}^{*}$ and $x_{n}^{*}$ are introduced, whereby $x_{p}^{*}, x_{n}^{*} \in [0, 1]$ and $0 \leq x_{p}^{*} + x_{n}^{*} \leq 1$. The distribution factors are determined from

1The HB corresponding to the output with the higher current can be clamped, as the DC-link current $i_{DC}^{*}$ equals that output current.

2The DC-link current follows $i_{DC,2/3}$; i.e., it always equals the absolute value of one phase current, and thus the corresponding phase of the CSR-stage can be clamped.
Fig. 5: Experimental waveforms of the converter shown in Fig. 1a with the proposed synergetic control operating in the two buck-modes with a load resistance of $R_p = 30 \, \Omega$ at the upper and of $R_n = 40 \, \Omega$ at the lower DC output, for different set points of the two output voltages $V_{out,p}$ and $V_{out,n}$. Note that for unequal DC output voltages a corresponding offset appears in the voltage $v_{mk}$ across the CM filter capacitor $C_{CM}$ in addition to the third-harmonic voltage component (as $C_{CM} = 88 \, \text{nF}$ only, the resulting low-frequency current flow is negligible, however). Note further the smooth and seamless transitions between different operating modes and modulation schemes.

$i_{DC}$, $I_{out,p}^*$ and $I_{out,n}^*$ (i.e., from the operating point) as shown in Fig. 3. To better understand that flowchart and the role of the distribution factors, it is useful to consider the effect of $x_p^*$ and $x_n^*$ in the DC-link current controller from Fig. 2 for the different operating modes:

For operating points in the Buck-I mode, $x_p^* = x_n^* = 0$ and consequently the entire $v_{ps}$ is added to $v_{ps}^*$. This modifies the reference DC-link current $i_{DC,CSR}^*$ used in the space-vector pulse-width modulator (SVPWM) of the CSR-stage as

$$i_{DC,CSR}^* = \frac{P_{out}^*}{v_{ps}^*} + (1 - x_p^* - x_n^*) \cdot v_{L}^*.$$ (3)

For $v_{ps}^* > 0$, a reduced $i_{DC,CSR}^*$ leads to prolonged active switching states of the CSR-stage and thus realizes the desired increase of $v_{ps}$.

Thus, only the CSR-stage regulates $i_{DC}$ (to track, e.g., $i_{DC} = P_{out}^*$ if only the positive output port is activated) and the DC/DC-stage HBs can remain clamped (for the considered example, $d_p^* = 1$ and $d_n^* = 0$ follow from the control diagram^3). This is clearly visible from the measured waveforms shown Fig. 5(i) and Fig. 5(iv), where 3/3-PWM operation of the CSR-stage can be recognized from $v_{ps}$ attaining the zero voltage level, and where both DC/DC-stage HBs are not switching.

Differently, in Buck-II mode and assuming, as an example, $I_{out,p}^* > I_{out,n}^*$ and hence $i_{DC} = I_{out,p}^*$, we find $x_p^* = 0$ and $x_n^* = 1$. Thus, the CSR-stage has no need to participate in the generation of $v_{ps}^*$ and only the DC/DC-stage controls the DC-link current. The CSR-stage modulation index $M$ can be calculated as in (1). As discussed above, the upper HB of the DC/DC-stage remains clamped as $x_p^* = 0$ leads to $d_p^* = 1$. In contrast, $x_n^* = 1$ modifies the duty cycle $d_n^*$ of the DC/DC-stage’s lower HB such that its input voltage $v_{mr}$ (see Fig. 1a) is decreased (again considering the example of realizing a $v_{L}^* >$

3For example, we find

$$d_p^* = \frac{x_p^* v_{ps}^*}{V_{out,p}^*} = \frac{P_{out}^*}{I_{DC}^*} = \frac{1}{V_{out,p}^*} = \frac{P_{out}^*}{V_{out,p}^*} = d_n^* = 0$$

using the earlier definitions; $d_n^* = 0$ follows likewise.
Fig. 6: Experimental waveforms of the converter shown in Fig. 1a with the proposed synergetic control operating in the two boost-modes with a load resistance of $R_p = 60 \, \Omega$ at the upper and of $R_n = 40 \, \Omega$ at the lower DC output. Note the absence of zero states in $v_{pn}$ when the CSR-stage operates with 2/3-PWM. Note further that for unequal DC output voltages a corresponding offset appears in the voltage $v_{mk}$ across the CM filter capacitor $C_{CM}$ in addition to the third-harmonic voltage component (as $C_{CM} = 88 \, \mu F$ only, the resulting low-frequency current flow is negligible, however). Note again (cf. Fig. 5) the smooth and seamless transitions between different operating modes and modulation schemes.

The distribution factors $\alpha_p^*$ and $\alpha_n^*$ adjust the ratio between $v_{qm}$ and $v_{mr}$ according to the two ports' output powers, and the two duty cycles are given by

$$d_p^* = \frac{\alpha_p^* \cdot v_{qm}^* - x_p^* v_{L}^*}{V_{out,p}} \quad \text{and} \quad d_n^* = \frac{\alpha_n^* \cdot v_{qm}^* - x_n^* v_{L}^*}{V_{out,n}}. \quad (4)$$

Fig. 5(ii) illustrates that in the Buck-II mode the CSR-stage still operates with 3/3-PWM, and that always one of the two DC/DC-stage HBs is switching while the other is clamped.

In the boost-modes, $x_p^* = \alpha_p^*$ and $x_n^* = \alpha_n^*$ are obtained according to Tab. I. Since, by the definition in (2), $\alpha_p^* + \alpha_n^* = 1$, only the DC/DC-stage HBs are used to control the DC-link current $i_{DC}$ to the six-pulse shape $i_{DC,6}$ that enables the CSR-stage to advantageously operate with 2/3-PWM, i.e., both HBs are switching when operating in the Boost-II mode. Fig. 6(iii) clearly proves that the CSR-stage operates with 2/3-PWM as $v_{pn}$ does not attain the zero voltage level.

If only one output delivers power at a high-enough voltage, the converter operates in Boost-I mode, which can be considered a special case with, e.g., $\alpha_p^* = 1$ and $\alpha_n^* = 0$ if only the upper DC output delivers power.

Importantly, the inner DC-link current control loop gain is not affected by the seamless transitions between the modes, i.e., there are no abrupt changes in $v_{l}^*$ but only different stages/HBs realize the required $v_{L}^*$ at different operating modes. This ensures a resilient and robust DC-link current tracking capability, especially in the hybrid operating modes, where the system may transition between buck and boost modes several times during a grid period.

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<th>i - Phase a curr.</th>
<th>5 A/div</th>
<th>C2</th>
<th>i_{DC} - DC-link curr.</th>
<th>5 A/div</th>
<th>C2</th>
<th>v_{m} - CM Cap. volt.</th>
<th>50 V/div</th>
<th>C4</th>
<th>v_{pn} - CSR sw. volt.</th>
<th>100 V/div</th>
<th>C1</th>
<th>v_{n} - Total output volt.</th>
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<td>i_{out,p} = 300V, P_{out,p} = 1.5kW</td>
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<td>i_{out,n} = 300V, P_{out,n} = 0kW</td>
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0) accordingly. The distribution factors $\alpha_p^*$ and $\alpha_n^*$ adjust the ratio between $v_{qm}$ and $v_{mr}$ according to the two ports' output powers, and the two duty cycles are given by

$$d_p^* = \frac{\alpha_p^* \cdot v_{qm}^* - x_p^* v_{L}^*}{V_{out,p}} \quad \text{and} \quad d_n^* = \frac{\alpha_n^* \cdot v_{qm}^* - x_n^* v_{L}^*}{V_{out,n}}. \quad (4)$$

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though the conduction times of the DC/DC-stage’s switches 
the proposed control methods. This is expected because the 
cial efficiency improvements between the conventional and 
plit) show almost exactly the same efficiencies and espe-
95 is found over a wide load range (e.g., from 
97 γ 
Fig. 4 
γ 
γ 
γ 
γ 
γ 
P out,p + P out,n + P out,a. 

IV. MEASURED EFFICIENCY IMPROVEMENT

As outlined above, whereas in buck-mode the system be-
haves in the same way as a conventional realization [1], 
the proposed synergetic control concept promises significant 
loss reductions in boost-mode operation compared to the 
state of the art [1], which would maintain a constant DC-
link current and 3/3-PWM even though the DC/DC-stage, 
which needs to operate anyway to step-up the CSR-stage 
output voltage and/or step-down the DC-link current, could 
be utilized to shape the DC-link current into the six-pulse shape 
that would facilitate 2/3-PWM operation of the CSR-stage. 

Fig. 7 quantifies the efficiency improvements obtained when 
operating the 10 kW hardware demonstrator (see Fig. 4) at 
distinct boost operating modes with either the conventional approach (i.e., 3/3-PWM) or the proposed synergetic control concept (i.e., 2/3-PWM). All efficiencies have been measured with a Yokogawa WT3000 power analyzer and for a total output voltage of $V_{\text{out}} = 800$ V.

As a baseline, symmetric conditions are considered, i.e., 
equal output voltages $V_{\text{out}} = V_{\text{out,n}}$ and hence 

$$\gamma_N = (V_{\text{out,p}} - V_{\text{out,n}})/(V_{\text{out,p}} + V_{\text{out,n}}) = 0;$$

as well as equal loads $P_{\text{out}} = P_{\text{out,n}}$ and hence 

$$\gamma_P = (P_{\text{out,p}} - P_{\text{out,n}})/(P_{\text{out,p}} + P_{\text{out,n}}) = 0.$$ 

For this case, an efficiency improvement of more than 0.5% 
is found over a wide load range (e.g., from 95.7% to 96.9% 
at 2 kW and from 97.9% to 98.4% at 10 kW). Then, two 
cases with equal voltages ($\gamma_N = 0$) but asymmetric loads 
($\gamma_P = 0.2$, i.e., a 60%:40% split of the total output power $P_{\text{out}} = P_{\text{out,p}} + P_{\text{out,n}}$, and $\gamma_P = 0.4$, i.e., a 70%:30% split) show almost exactly the same efficiencies and especially efficiency improvements between the conventional and the proposed control methods. This is expected because the operating conditions of the CSR-stage do not change, and even though the conduction times of the DC/DC-stage’s switches change, the total generated conduction and switching losses of the DC/DC-stage remain the same. Finally, a case with equal load powers ($\gamma_P = 0$) but asymmetric output voltages ($\gamma_N = 0.2$, i.e., $V_{\text{out}} = 480$ V and $V_{\text{out,p}} = 320$ V) also shows very similar efficiency improvements; an ever so slight reduction can be attributed to the higher switched voltage of one DC/DC-stage HB. These measurements thus confirm (i) a significant efficiency improvement in the boost-mode and (ii) that this efficiency improvement is rather independent of the asymmetries of the output voltages and the two loads.

V. CONCLUSION

In this letter, a synergetic control concept for a three-phase (3-Φ) buck-boost (bB) current DC-link AC/DC converter featuring two independently regulated DC outputs is proposed. The control scheme achieves a synergetic and/or collaborative operation of the 3-Φ buck-type CSR-stage and the two half-bridges (HBs) of the boost-type DC/DC-stage with minimum losses for any operating point (2/3-PWM of the CSR-stage or clamping of DC/DC converter HBs, and minimum possible DC-link current). Furthermore, seamless transitions between the different optimal operating modes and modulation schemes are ensured. All features are experimentally verified with a 10 kW hardware demonstrator system over a wide output voltage range, i.e., a total output voltage of 200 V to 800 V and individual port voltages of up to 600 V.

Efficiency measurements show a significant improvement over a wide load range, e.g., from 95.7% to 96.9% (1.2%) at 2 kW and from 97.9% to 98.4% (0.5%) at 10 kW, compared to the state of the art methods when operating in the boost mode. This improvement is largely independent of output voltage asymmetries and/or load asymmetries.

REFERENCES


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