DC-Link Voltage Coordinated-Proportional Control for Cascaded Converter with Zero Steady-State Error and Reduced System Type

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Abstract—Cascaded converter is formed by connecting two sub-converters together, sharing a common intermediate DC-link voltage. Regulation of this DC-link voltage is frequently realized with a Proportional-Integral (PI) controller, whose high gain at DC helps to force a zero steady-state tracking error. Such precise tracking is however at the expense of increasing the system type, caused by the extra pole at the origin introduced by the PI controller. The overall system may hence be tougher to control. To reduce the system type while preserving precise DC-link voltage tracking, this paper proposes a coordinated control scheme for the cascaded converter, which uses only a proportional DC-link voltage regulator. The resulting converter is thus dynamically faster, and when compared with the conventional PI-controlled converter, it is less affected by impedance interaction between its two sub-converters. The proposed scheme can be used with either unidirectional or bidirectional power flow, and has been verified by simulation and experimental results presented in the paper.

Index Terms—Cascaded Converter, Dual Active Bridge, Impedance Matching, Proportional Control, Coordinated Control

1. INTRODUCTION

Power electronic converters have widely been used with different electrical systems including photovoltaic (PV), energy storage, solid-state transformer, and many others [1-5]. Recently, the introduction of DC and AC active distribution networks and micro-grids [6-8] is also an area, where power converters will essentially be used for interconnection. Among the converters proposed, cascaded converters will probably be the most flexible since they are realized by connecting two or more sub-converters together. For the case of DC-AC conversion, the sub-converters will usually be a DC-DC converter and a typical three-phase voltage-source inverter. Where galvanic isolation is required, the DC-DC converter must have a high-frequency transformer included, like the Dual-Active-Bridge (DAB) converter shown in Fig. 1, together with a voltage-source inverter. The DAB converter has previously been used as a solid-state transformer because of its attractive high power density, bidirectional power flow ability and zero voltage switching [9-11]. It is therefore the chosen sub-converter for cascading with the inverter shown in Fig. 1. Other sub-converters can also be cascaded without affecting findings uncovered in the paper.

Referring to Fig. 1, between the two sub-converters is a DC-link capacitor $C_2$ for smoothing voltage ripple in the steady state [12], which otherwise, may affect stability of the cascaded converter [13]. Reducing ripple by increasing $C_2$ alone is however not economically attractive. It is therefore conventional for the voltage $V_{dc}$ across $C_2$ to be regulated by a controller of one of the sub-converters [14-19]. The other sub-converter will then control power flow through the overall cascaded converter.

For regulating $V_{dc}$ with zero steady-state error, a Proportional-Integral (PI) controller is frequently used at the expense of increasing the system type [20]. To avoid that, this paper proposes a coordinated control scheme for the cascaded converter, which uses only a proportional controller for enforcing precise DC-link voltage tracking. The resulting converter with lower system type is easier to damp and stabilize, and has a more decoupled impedance interaction between its sub-converters at their common terminals. The proposed control is thus more effective than conventional PI control, as verified in simulation and experiment.

![Fig. 1. Cascaded converter implemented with DAB converter and voltage-source inverter.](image-url)
The obtained results and formulated concepts are organized into four sections after this introduction. Section II begins by discussing the modeling and conventional control of the considered cascaded converter. Section III continues with the modeling and analysis, but with the proposed coordinated-proportional scheme included for DC-link voltage regulation. Section IV then shows the obtained results, before concluding the paper in Section V.

II. CONVENTIONAL CONTROL

A. DAB Modeling and Control

Fig. 1 shows the DAB converter with two full-bridges and a high or medium frequency transformer for providing galvanic isolation. Switches of the full-bridges are also drawn in parallel, which when sized appropriately, will resonate with the transformer leakage inductance L₂ needed for zero voltage switching [21]. Control wise, the two full-bridges are usually square-wave modulated with an appropriate phase-shift inserted between them for fast regulation of power flow [22]. Typical waveforms demonstrating such control are shown in Fig. 3, where two square waves phase-shifted by \( \Phi \) can clearly be seen.

Power flow \( P \) from the leading to lagging bridge can then be expressed as [19], [23]:

\[
P = \frac{nV_1V_2}{2\pi fL_1}\phi(\pi - \phi)
\]

(1)

where \( f \) is the square-wave switching frequency, and \( V_1 \) and \( V_2 \) are the input and output voltages of the DAB converter, respectively. Power \( P \) can therefore be controlled by varying \( \Phi \), which theoretically, will maximize when \( \Phi = \frac{\pi}{2} \). After which, \( P \) can only be increased by reducing \( f \) and / or \( L_1 \).

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{fig2}
\caption{Topology of DAB converter.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{fig3}
\caption{Operating waveforms of DAB converter (\( V_1 < \frac{1}{n}V_2 \), \( n \)-turns ratio).}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{fig4}
\caption{Power flow control diagram of DAB converter (DAB model substituted from (3)).}
\end{figure}

From (1), the output current \( I_2 \) of the DAB converter can be expressed as:

\[
I_2 = \frac{nV_1}{2\pi fL_1}\phi(\pi - \phi)
\]

(2)

Current control of \( I_2 \) by varying \( \Phi \) is therefore viable, but nonlinear. Small-signal linearization can then be performed on (2) to obtain (3).

\[
\bar{I}_2 = \frac{nV_1}{2\pi fL_1}\phi(\pi - 2\phi) \bar{\phi}
\]

(3)

where \( \bar{\phi} \) and \( \bar{I}_2 \) are the small incremental phase shift and output current, respectively.

Incremental \( \bar{\phi} \) is conventionally obtained from a PI controller after processing the current error as input. Open-loop transfer function of the current control loop \( G_{I_{-\text{DAB}}} (s) \) can thus be written as (4), while its closed function is given by (5).

\[
G_{I_{-\text{DAB}}} (s) = \frac{K_{P_{-\text{DAB}}} + K_{I_{-\text{DAB}}}}{I_{G_{I_{-\text{DAB}}}} + 1} \frac{nV_1}{2\pi fL_1}(\pi - 2\phi)
\]

(4)

\[
G_{D_{-\text{DAB}}} (s) = \frac{G_{I_{-\text{DAB}}} (s)}{I_{G_{\text{DAB}}}}
\]

(5)

where \( K_{P_{-\text{DAB}}} \) and \( K_{I_{-\text{DAB}}} \) are the proportional and integral gains of the PI controller used for current (or power) regulation. Illustrative block diagram of the current control scheme is shown in Fig. 4, where current reference \( I_{2*} \) is computed from the demanded power transfer \( P^* \) and output voltage \( V_2 \) of the DAB converter [21]. Power reference \( P^* \) is, in turn, produced by an outer loop, which can be a second PI controller for regulating the output voltage \( V_2 \) of the DAB converter. Similar double-loop structure has also recently been recommended for DAB converter used in solid-state transformers [24 -26].

Alternatively and much earlier than [24], a single DC-link voltage loop has been used for generating the desired phase shift needed by the DAB converter. Differences between the single- and double-loop structures are well-established in control theory, and hence not further discussed. In this paper, the double-loop structure is the conventional scheme chosen for comparison simply because it is the more recent existing scheme, which the proposed coordinated-proportional scheme aims to outperform.

B. Inverter Modeling and Control

Fig. 5 shows a voltage-source inverter connected to the grid through an inductive filter \( L \) with parasitic resistance \( r \). Under power control, the inverter is usually modeled in the d-q frame after applying Park transformation to its parameters [27]. Its power output can then be computed using (6) and (7).
\[
\begin{align*}
\frac{P}{2} &= \frac{1}{2}(U_dI_d + U_qI_q) \quad \text{(6)} \\
\frac{Q}{2} &= \frac{1}{2}(U_dI_q - U_qI_d) \quad \text{(7)}
\end{align*}
\]

where \(U_d\) and \(U_q\) are the \(d-q\) output voltages, and \(I_d\) and \(I_q\) are the \(d-q\) output currents. Further orientating the \(d\)-axis to be along the grid voltage vector leads to \(U_q = 0\), which when substituted to (6) and (7), gives (8) and (9) for computing current references from the demanded power flow.

\[
\begin{align*}
I_{d^*} &= \frac{2}{3} \frac{P^*}{U_d} \quad \text{(8)} \\
I_{q^*} &= -\frac{2}{3} \frac{Q^*}{U_q} \quad \text{(9)}
\end{align*}
\]

Equations (8) and (9) have been included in Fig. 6, which shows the conventional current control scheme for an inverter with PI controllers used for precise steady-state tracking [28, 29]. Also included in the figure are two cross \(\omega L\) branches for decoupling the \(L\)-filter in the \(d-q\) frame. The \(d\) and \(q\)-axis control blocks can then be analyzed separately with their common open-loop transfer function \(G_{i}(s)\) expressed as:

\[
G_{i}(s) = \frac{V_{dc-inv} K_{P-inv} + K_{I-inv}}{s L_s + 1} \quad \text{(10)}
\]

where \(V_{dc-inv}\) is the input DC voltage of the inverter in Fig. 5, and \(K_{P-inv}\) and \(K_{I-inv}\) are the proportional and integral gains of the PI controllers used in Fig. 6. Closed-loop transfer function \(G_{inv}(s)\) of Fig. 6 can eventually be derived by substituting (10) to the following.

\[
G_{inv}(s) = \frac{G_{i}(s)}{1 + G_{i}(s)} \quad \text{(11)}
\]

C. Control of Cascaded Converter

Conventionally, a cascaded converter is controlled by designing one sub-converter to regulate its DC-link voltage and the other sub-converter to regulate its power flow [30]. Both sub-converters use PI controllers for eliminating steady-state errors. The PI transfer function is given in (12), which has earlier been notated with appropriate subscripts when deriving open-loop transfer functions in (4) and (10) for the individual sub-converters.

\[
G_{e_i}(s) = \frac{K_{P} s + K_{I}}{s} \quad \text{(12)}
\]

For illustrating how the conventional control is organized,

Fig. 7 shows the DAB converter regulating the common DC-link voltage, and the inverter regulating the overall power flow. PI controllers used with the DAB converter are therefore for removing the outer DC-link voltage error [21] and improving the inner current tracking performance [24]. On the other hand, PI controllers used with the inverter are for removing \(d-q\) current or power tracking errors.

Closed-loop transfer functions of Fig. 7 can subsequently be derived, but would simply involve finding the function related to the outer DC-link voltage loop only. This is because other functions describing the inner DAB current loop and inverter single current loop have already been found in (5) and (11). The function related to the outer DC-link voltage loop is however non-trivial to derive because of the nonlinearity between DC-link voltage and output power of the DAB converter. Such nonlinearity can usually be avoided by considering the linear energy model of the cascaded converter like shown in Fig. 8.

In the figure, \(P_{inv}^c\) and \(P_{DAB}^c\) are power references for the inverter and DAB converter, respectively. Reference \(P_{DAB}^c\) is obtained from a PI controller, after processing the error between reference and measured squared DC-link voltages, notated respectively as \(V_{dc}^2\) and \(V_{dc}^2\). The power references, when multiplied with their respective inverter and DAB models, then give the actual powers \(P_{inv}\) and \(P_{DAB}\) flowing through the two sub-converters. Their subtraction \((P_{DAB} - P_{inv})\), scaled
integration $2/(Cs)$, and addition to nominal value $V_{dc0}^2$ finally give the squared DC-link voltage for feedback. The difference here is thus the feeding back of $V_{dc}^2$ for linearization purpose, rather than $V_{dc}$. Such linearization will not significantly change the small-signal dynamic, because of (13) which proves that the squared and non-squared DC-link voltage errors are approximately equal, after scaled by $2V_{dc}^2$.

$$V_{dc}^2 - (V_{dc}^2 + \Delta V_{dc}) \approx [V_{dc}^2 - (V_{dc}^2 + \Delta V_{dc})] \Delta 2V_{dc}^2$$

where $\Delta V_{dc}$ is the small perturbed DC-link voltage.

Fig. 8 is thus appropriate for evaluating the DC-link voltage dynamic, from which, the following open-loop transfer function $G_{vdc}(s)$ can be derived.

$$G_{vdc}(s) = \frac{K_{rs}^2 + K_s}{s} G_{DAB}(s) \frac{2}{Cs}$$

where $G_{DAB}(s)$ is the inner power control transfer function of the DAB converter obtained from (5). According to classical control theory [31], the system type of (14) is thus raised by one because of the additional pole at the origin introduced by the PI controller. System type can be defined based on the following open-loop transfer function $G(s)$ of a unity-feedback control system.

$$G(s) = \frac{s^n}{\prod_{i=1}^{N} (\tau_i s + l)} \prod_{i=1}^{v} (Ts + l)$$

In the dominator, $s^n$ indicates the number of poles at the origin or the number of integrations associated with the open-loop transfer function. This number $N$ is defined as the system type. As $N$ increases, accuracy improves, but may aggravate the stability problem. Therefore, although (14) works in general, it may be challenging to formulate an alternative control scheme that will not raise the system type, while not compromising the desired voltage tracking. For that, this paper proposes a coordinated control scheme using only a proportional controller for regulating the DC-link voltage. Precise voltage tracking is still retained by designing the scheme to incorporate the principle of balanced power flow at the DC-link of any cascaded converter. More details are provided in the following section.

III. COORDINATED-PROPORTIONAL CONTROL

A. Operating Principles

Coordinated-proportional control of the cascaded converter employs both the DAB converter and inverter for regulating the DC-link voltage. It is therefore different from the conventional control discussed in Section II, where only the DAB converter regulates the DC-link by transferring more power to it when its voltage drops, and vice versa. Involving the inverter for DC-link regulation would however require the control action to be reversed since the inverter raises the DC-link voltage by drawing lesser power from it. The difference in power between the DAB converter and inverter will then be integrated by the DC-link capacitor to give a total voltage increment.

Such coordinated DC-link voltage control is shown in Fig. 9, which when compared with Fig. 7, is noted to use the same inner power loops. The main difference is the DC-link voltage control in Fig. 9, which uses a simple proportional controller rather than the usual PI controller. The controller output is also fed to both power loops of the DAB converter and inverter, rather than to the DAB converter alone in Fig. 7. It should however be noted that the controller output to the inverter is negated, unlike that to the DAB converter. In other words, power references for the DAB converter and inverter are $P_{DAB}^* = P^* + \Delta P$ and $P_{INV}^* = P^* - \Delta P$, respectively, where $\Delta P$ is the proportional controller output and $P^*$ is the common steady-state power reference shared by both sub-converters.

In general, feeding $\Delta P$ to both sub-converters has the advantage of improving ride-through when one of the sub-converters fails. For example, in case of DAB converter failure, the inverter will still regulate the DC-link voltage with the proposed scheme, but not the conventional scheme which relies solely on the DAB converter for DC-link voltage regulation. The only compromise experienced by the proposed scheme during the fault period is a non-zero DC-link voltage
Fig. 9. Coordinated-proportional control scheme for cascaded converter.

Fig. 10. Energy-based coordinated-proportional control block diagram for cascaded converter.

error because of the proportional voltage controller used. This error will however not exist during normal operating conditions, as explained below.

Returning to Fig. 9 and expressing it in its linearized energy model gives rise to Fig. 10 for studying the DC-link voltage control in terms of $\Delta V_{dc}$. Assuming now a small DC-link voltage error of $\Delta V_{dc}$ is unintentionally inserted, the DC-link voltage becomes:

$$V_{dc} = V_{dc}^* + \Delta V_{dc}$$

(16)

The incremental power $\Delta P$, and power references $P_{INV}^*$ and $P_{DAB}^*$ to the inverter and DAB converter can then be expressed as:

$$\Delta P = K_P \Delta V_{dc}$$

(17)

$$P_{INV}^* = P^* - \Delta P$$

(18)

$$P_{DAB}^* = P^* + \Delta P$$

(19)

A power difference thus exists between the DAB converter and inverter, which when integrated by the DC-link capacitor, gives the following squared voltage variation.

$$\Delta V_{dc}^2 = \frac{1}{C_S} \Delta P$$

(20)

In the steady state, $\Delta P$ must be zero since the cascaded converter transfers and not consumes power. In other words, power through the DAB converter must fully be delivered by the inverter to the load. From (20), $\Delta V_{dc}^2$ and hence $\Delta V_{dc}$ must then be zero even though only a simple proportional voltage controller with gain $K_P$ is used. With the proportional controller, open-loop transfer function of the DC-link voltage control in Fig. 10 can also be expressed as:

$$G_{INV}(s) = K_P \left[G_{DAB}(s) + G_{INV}(s)\right] \frac{2}{C_S}$$

(21)

where $G_{DAB}(s)$ and $G_{INV}(s)$ are from (5) and (11), respectively.

Bode diagrams of (14) for the conventional scheme and (21) for the proposed scheme can subsequently be plotted in Fig. 11 for comparison using parameters listed in the Appendix. As seen from Fig. 11(a), phase-shift introduced by the conventional scheme at low frequency is $-180^\circ$, while that introduced by the proposed scheme in Fig. 11(b) is $270^\circ$ or $-90^\circ$. DC-link voltage controlled by the proposed scheme thus resembles a typical first-order system, while the conventional approach leads to a second-order system. This reduction of system order by the proposed scheme is implicitly related to its
Fig. 11. Open-loop Bode diagrams plotted with (a) conventional and (b) proposed DC-link voltage control

reduction of system type by one because of the absence of an extra pole at the origin introduced by the integral term of a PI controller.

B. DC-Link Voltage Oscillation Perturbed by Power Reference Variation

Referring to Fig. 8 and Fig. 10, besides the DC-link voltage command $V_{dc}^*$, the measured DC-link voltage $V_{dc}$ of the cascaded converter will be influenced by the common power reference $P^*$. To study their relationship, Fig. 8 and Fig. 10 are redrawn in Fig. 12(a) and (b) with $P^*$ placed on the left as input and $V_{dc}$ placed on the right as output [19]. Bode diagrams showing how interference from $P^*$ affects oscillation of $V_{dc}$ can then be plotted, as shown in Fig. 13. The general observation noted is a higher attenuation, and hence a smaller $V_{dc}$ oscillation created by the proposed scheme when $P^*$ is perturbed. The proposed scheme is thus more capable of maintaining a stable DC-link voltage under perturbed conditions.

C. Impedance Interaction between Sub-Converters

A feature unique to the cascaded converter is its internal impedance interaction between its two sub-converters. More specifically, the output impedance of the DAB converter will interact with the input impedance of the inverter, if power is sent from the DAB converter to the inverter. Such interaction may cause system instability [32, 33], and is commonly expressed as $T$ in (22).

$$T = \frac{Z_o}{Z_o}$$

where $Z_o$ is the output impedance of the sending DAB converter, and $Z_i$ is the input impedance of the receiving inverter. Both impedances can be computed from small-signal modeling, and are respectively expressed as:
The output impedance of the DAB converter and input impedance under conventional control can thus be expressed as:

\[ Z_o = \frac{V_p}{\left( \frac{P}{V_o} \right) G_{ps} G_{DAB}(s) + G_{inv}(s)} \]  

\[ Z_a = -\frac{V_p}{P^* G_{inv}(s)} \]  

where \( V_p \) and \( G_{DAB} \) are the small-signal output voltage and current of the DAB converter, and \( V_p \) and \( G_{inv} \) are the small-signal input voltage and current of the inverter. These variables are extracted from the intermediate DC-link of the cascaded converter, which means \( V_p \) and \( G_{DAB} \) are equal since they represent the same small-signal perturbed DC-link voltage \( V_p \).

Fig. 14. Bode diagrams showing impedance interaction within cascaded converter when load changes from 1 to 10 kW.

\[ Z_a = \frac{V_p}{P^* G_{inv}(s)} \]  

\[ P^* = \frac{V_p}{V_o} \frac{K_p}{K_r} \]  

where \( k \) is a simple gain, which again varies with \( P^* \). No phase shift is however added to \( G_{inv}(s)/G_{DAB}(s) \), unlike the conventional scheme. To better illustrate how (29) and (34) differ, their Bode diagrams are plotted in Fig. 14 using the same parameters listed in the appendix for both control schemes. As seen, the 20 dB/dec increasing slope and \(-90^\circ (=630^\circ \text{ in the figure})\) phase-shift at low frequency are characteristics introduced by the negative high-pass function of the conventional scheme. Such features are not seen with the proposed scheme, whose magnitude remains constant at zero phase. Impedance interaction introduced by the proposed scheme is thus purely resistive with no phase-shift problem over the full controllable range at low frequency. More importantly, variation of load or \( P^* \) in Fig. 14 will not change the characteristics of the proposed scheme greatly. It is thus less load-dependent. The conventional scheme, on the other hand, has varying characteristics as load changes. It is thus tougher to stabilize with constant control parameters, especially when the load changes greatly.

D. Design of Proportional Gain for DC-Link Voltage Control

Tuning of proportional gain used with the proposed control can be performed by referring to Fig. 15(a), where the common power reference \( P^* \), viewed as a disturbance, has been ignored. Both DAB converter and inverter in the figure then form the plant transfer function, which when substituted from (5) and (11), gives Fig. 15(b) for showing how the DC-link voltage control varies with \( K_p \). Clearly, increasing \( K_p \) does not change the phase, but will cause the magnitude curve to rise. Bandwidth of the DC-link voltage control is thus widened as \( K_p \) increases.
Fig. 16 next plots impedance interaction $T$ of the proposed scheme when $K_P$ varies. Also included in the figure are two dashed lines for representing the ideal case with no impedance interaction. These dashed lines are clearly approached by characteristics of the proposed scheme as $K_P$ increases. It is therefore advisable to maximize $K_P$ so long as it remains in its stability zone.

### E. DC-Link Voltage Damping

Damping response of the DC-link voltage can be analyzed by studying root loci of the conventional and proposed schemes, whose block diagrams are shown in Fig. 8 and Fig. 10, respectively. To not overcomplicate the root loci, smaller time constants of the inner DAB and inverter power control loops are ignored. The resulting loci obtained are shown in Fig. 17 for the conventional scheme and Fig. 18 for the proposed scheme. Each figure has its loci grouped into two different parts with part 1 of Fig. 17 noted to be nearer the vertical axis than that of Fig. 18. Part 1 of Fig. 18 or the proposed control scheme is thus damped more effectively. Part 2 of the proposed scheme is, on the other hand, placed on the real axis in the left half plane. It is therefore not oscillatory, as compared to part 2 of the conventional scheme. Summarizing, damping performance of the proposed control is generally better than that of the conventional scheme.
IV. SIMULATION AND EXPERIMENT RESULTS

For verification, simulations and experiments are performed with the same proportional DC voltage control gain used for both control schemes. The conventional scheme has an additional integral gain, whose value and those of other system parameters are given in the appendix. The same power controllers for DAB converter and inverter are also used for both control schemes.

A. Simulation Results

The cascaded converter in Fig. 1 is simulated using the PLECS software. For the first simulation, power reference $P^*$ is step-changed between 0 W and 800 W with a period of 0.5 s. Corresponding results produced are shown in Fig. 19 and Fig. 20. Fig. 19, in particular, shows a 23-V peak-to-peak DC-link voltage oscillation produced by the conventional scheme. This voltage oscillation is reduced to 10.1 V peak-to-peak by the proposed scheme in Fig. 20. Effectiveness of the proposed scheme in terms of blocking interference from $P^*$ stepping is thus demonstrated.

The second simulation is performed with the DC-link voltage reference $V'_{dc}$ step-changed between 362.5 V and 337.5 V with a period of 0.5 s. Fig. 21 shows the measured DC-link voltage with typical second-order overshoot and oscillation observed when the conventional scheme is used. Such features are however not seen in Fig. 22 with the proposed scheme, which as proven earlier, is a dynamically faster first-order system. Sharing of DC-link voltage regulation between the sub-converters ensured by the proposed scheme has also led to a smaller power variation experienced by the DAB converter in Fig. 22. The same power variation is however imposed on the inverter, which when controlled by the conventional scheme, will not experience any power variation like shown in Fig. 21. However, with the conventional scheme, the DAB converter carries a more than 4-kW peak-to-peak oscillation, which should generally be discouraged. The proposed scheme is thus preferred in terms of spreading stresses between the sub-converters.

B. Experimental Results

A scaled down prototype of the cascaded converter in Fig. 1 has been built using the same parameters as in simulations. The sub-converters are tested individually first with Fig. 23 showing the experiment waveforms measured from the transformer of the DAB converter. As expected, the primary voltage is 150 V, and the secondary voltage is 400 V, both switching at 10 kHz. The power transferred is 1 kW, which on the primary side, corresponds to a peak current of 19 A. Fig. 24 next shows the experimental output currents of the inverter during a 1.5-kW step transition from no load. Both sub-converters are obviously operating well, and are therefore cascaded to obtain results from Fig. 25 onwards.

![Image of experimental results](image-url)
Fig. 23. Experimental waveforms measured from transformer of DAB converter.

Fig. 24. Experimental AC waveforms measured from output of inverter.

Fig. 25. Experimental DC-link voltage, DAB power and output current under \( P^* \) stepping.

Fig. 26. Experimental DC-link voltage, inverter power and output current under \( P^* \) stepping.

The figures show the disturbed inverter power and current when the proposed scheme is used, which certainly, are expected since the inverter shares the DC-link voltage regulation with the DAB converter. Features of the order control characteristics. Fig. 27(b) also shows the disturbed inverter power and current when the proposed scheme is used, which certainly, are expected since the inverter shares the DC-link voltage regulation with the DAB converter. Features of the proposed scheme are evident in Fig. 27(b).
proposed scheme are therefore verified successfully by the presented experimental results.

V. CONCLUSION

In this paper, a coordinated-proportional control scheme for cascaded converter has been proposed. Unlike the conventional scheme, only a proportional controller is needed for DC-link voltage regulation without incurring significant steady-state error. The overall system type is thus reduced by one with faster dynamic, lesser load interference and smaller impedance interaction demonstrated. Moreover, by sharing responsibility, the proposed scheme helps to spread oscillatory stresses between the sub-converters, hence avoiding the single point of failure associated with the conventional scheme. Simulation and experimental results presented have verified these performance features, and hence the proposed coordinated-proportional control scheme.

VI. ACKNOWLEDGEMENT

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VII. APPENDIX

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