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Resonating Power Decoupling Using Multi-Functional Bi-Directional DC/DC Converter in Hybrid Railway Traction Application

Lailai Shen, Jie Chen, Zheming Jin, Zhigang Liu, Dao Zhou, Chao Wu, Ruichang Qiu

Abstract- For the single-phase high-power railway traction system, the inevitable second-order resonating power has become a critical issue to the traction system. In this paper, a power decoupling solution is proposed to replace the conventional passive LC resonance filter by utilizing the buck-type bidirectional DC/DC converter (BBDC) of Hybrid Electric Multiple Units (HEMU), which is designed to power the train in non-electrified routes using the on-board battery. By considering both the current ripples in the battery mode and the power decoupling in the catenary mode, the corresponding parameter design process of the BBDC is presented. Based on the power coupling phenomenon and the spectrum characteristic of the BBDC, a direct resonance control method is proposed to decouple the low-order resonating power. Simulations and experiments are carried out to validate the effectiveness of the new proposal. The results demonstrate that the proposal is almost the same as using the conventional passive LC resonance filter for power decoupling in both steady and dynamic operation scenarios.1

Index Terms- Power decoupling, railway traction, single-phase application, buck-type bi-directional DC/DC converter (BBDC), resonating power.

I. INTRODUCTION

The electrified railway is demanded in many countries to the merits of its safety, high speed, punctuality, mass transport capacity, and energy efficiency. Currently, in most countries, the electrified routes are powered by overhead contact lines (i.e., the catenary), which is a typical single-phase AC power network. Meanwhile, the two-stage (i.e., AC-DC-AC) power electronic-based traction system has become the state-of-theart solution for both locomotive and electric-multiple-units (EMUs), which are typically high-speed bullet trains. However, for these systems, the instantaneous input power fed by the catenary will naturally contain a resonating component at twice the grid frequency (i.e., second-order), resulting in the fluctuating DC-link voltage at the same frequency [1]-[3]. One step further, with such fluctuating DC-link voltage, the traction inverter will be affected, and the traction motors will suffer from undesired current harmonics, torque pulsation, additional power loss, over-heating, etc. [4], [5]. These will lead to accelerated aging of the motor and irregular wheel wearing.

Currently, as the state-of-the-art solution in railway traction applications, a dedicated passive *LC* resonance filter tuned at twice the grid frequency is connected in parallel with the DClink capacitor to filter out the second-order fluctuating voltage ripples (i.e., the PLC method) [6]. However, this hardware solution occupies large volume and heavy weight. Moreover, the capacitor also inevitably suffers from its aging issue, which will worsen the performance over time [7], [8]. Hence, a software-based solution of suppressing the second-order voltage fluctuation is valuable for practical applications.

For low-power customer electronics and electric vehicle applications [9]-[13], it is common to use an auxiliary circuit to decouple the second-order resonating power. However, for conventional EMUs, the decoupling circuit is hardly reported, because it is not cost-efficient compared to the dedicated passive LC resonance filter. In our previous work, a new type of hybrid EMU (HEMU) is proposed and developed to allow seamless operation on both electrified and non-electrified routes [14]. The traction system of HEMU integrates an additional buck-type bi-directional DC/DC converter (BBDC) to power the train by the large-scale on-board battery for nonelectrified routes and emergency situations [14], [15]. In this sense, the train's flexibility, reliability, and functionality are greatly improved. However, a potential problem of the HEMU is that the BBDC has not been fully utilized as it is often in standby mode when the catenary is available. It is noteworthy that the BBDC also contains a non-dedicated LC branch, making it capable of decoupling the resonating power. For this reason, this paper proposes utilizing the BBDC (i.e., the UBBDC method) for power decoupling in catenary mode to make the HEMU more compact, more adaptable, and more cost-efficient.

In existing literature [16]-[19], the design process of the decoupling capacitor for low-power applications has been fully studied. However, in high-power applications, the design principle shall be different. The low switching frequency

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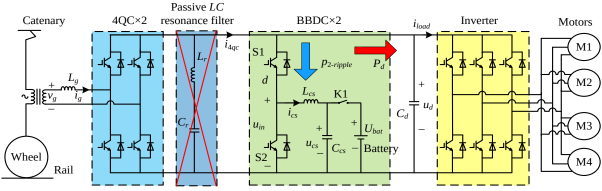


Fig. 1. The main topology of the HEMU traction drive system.

requires a significantly larger filter inductor (typically more than 1 mH). For this reason, neither the energy stored by the inductor nor voltage drop over the inductor are neglectable. Consequently, the conventional design principles in [16-19] are no longer feasible.

As for the control strategy, the power decoupling control based on the BBDC can be performed by either the directpower-decoupling method or automatic-power-decoupling method [20]. Almost all the direct-power decoupling methods are calculating the resonating power in an open-loop manner [11], [17], [21]-[26]. The open-loop manner is easy to implement, however, it is sensitive to variations of parameters and disturbances. In [27], a closed-loop direct-power decoupling method is proposed to solve the problem. Nevertheless, the resonating power calculation process and the control system are complexed, and the precision of such method is still challenging. Differing from the direct-power decoupling method, automatic-power-decoupling methods are to design a closed-loop control system for the DC-link voltage, thereby, the low-order voltage ripples can be eliminated directly. As the calculation of the resonating power is not needed anymore, the control structure can be simpler, and the performance is more robust [28]-[31]. In [28] and [29], the nonlinear controller is proposed to obtain a fast dynamic performance, and the control bandwidth needs to be sufficiently high to facilitate the controller design. Unfortunately, it is impractical to have such high control bandwidth in high-power applications due to low switching frequency and long control delay [30], [31]. In [32], a proportional-integral (PI) controller and a bandpass filter are used to mitigate the DC-link voltage ripple at twice the grid frequency. However, higher-order voltage ripples can be introduced. Although the multi-proportional-resonant controller is used to suppress higher-order voltage ripples in [33], the high control bandwidth is still required. Besides, the resonance peak of the non-dedicated LC branch in the BBDC may lead to instability. Therefore, the control methods used for power decoupling in the low-power applications are not fully applicable to the case study, and it is necessary to reformulate a proper control method in this case.

In this paper, a power decoupling solution is proposed by utilizing the standby BBDC for the HEMU traction system. Thus, the conventional passive LC filter can be removed. By considering the filter inductor's impact, the power decoupling

capability of the BBDC is analyzed in detail, and the power coupling phenomenon, which is significant in high-power non-dedicated power decoupling circuit, is revealed. By considering the influence of the filter inductor and the power coupling feature, a new parameter design process of the BBDC is presented based on the operating condition of the entire traction system. Based on the resonating power spectrum shifting feature of the BBDC, a direct resonance control method is proposed to regulate the low-order resonating power into the non-dedicated *LC* branch. Therefore, the DC-link voltage fluctuation can be buffered. To verify the new proposal, simulations and experiments are carried out. The results demonstrate the performance with the proposal is almost the same as that with the PLC method in both steady and transient states.

The main contributions of this paper can be summarized as follows:

- 1) The power coupling feature is revealed, and a power decoupling solution is proposed for the HEMU to replace the conventional passive *LC* resonance filter.
- 2) New parameter design process is presented for highpower power decoupling circuit, which considers the influence of large inductor and the power coupling feature.
- 3) Based on the resonating power spectrum shifting feature, a direct resonance control method is proposed, which is designed to regulate the low-order resonating power with non-dedicated *LC* circuit.

The rest of this paper is organized as follows: In Section II, the source of the resonating power is analyzed, and the power coupling feature of the BBDC is unveiled in detail. In Section III, the parameters for the BBDC are designed, and the direct resonance control method is proposed to regulate the resonating power. In Section IV, the simulations and experimental results verify the proposed method. Finally, Section V concludes this paper.

II. RESONATING POWER AND POWER COUPLING FEATURE

A. Resonating Power Analysis

The main topology and the key parameters of the HEMU traction drive system are shown in Fig. 1 and TABLE I, respectively. The front-end single-phase voltage-source fourquadrant converter (4QC) is fed by the catenary to power the whole traction drive system. The BBDC, which is composed of the IGBT module, the filter inductor L_{cs} , the filter capacitor C_{cs} (called the decoupling capacitor for resonating power), and the breaker K1, is used for charging and discharging the onboard battery. Besides, double 4QCs and double BBDCs are connected in parallel to increase the system power level. The DC-link voltage u_d is supported and filtered by the DC-link capacitor C_d , and the motors are driven by a three-phase voltage source inverter. When AC power is available, the traction drive system of the HEMU is fed by the catenary. As both the input voltage and current of the 4QC have sinusoidal shapes, the instantaneous input power to the traction drive system can be expressed as follows:

$$p_{in} = I_g \sin(\omega t - \varphi) [V_g \sin(\omega t) - L_g \frac{dI_g \sin(\omega t - \varphi)}{dt}]$$

= $\frac{V_g I_g}{2} [\cos \varphi - \cos(2\omega t - \varphi)] - \frac{\omega L_g I_g^2}{2} \sin(2\omega t - 2\varphi)$ (1)

where V_g and I_g are the amplitudes of the input voltage and current, ω is the grid angular frequency (100 π rad/s), φ is the angle between the grid voltage and current, and L_g is the AC inductance. p_{in} consists of the DC power P_d supplied to the loads and the undesired second-order resonating power $p_{2-ripple}$, and they are expressed as

$$P_d = \frac{V_g I_g}{2} \cos \varphi \tag{2}$$

$$p_{2-ripple} = P_{2-peak} \sin(2\omega t + \theta)$$
(3)

where

$$P_{2-peak} = \sqrt{\left(\frac{V_g I_g}{2}\cos\varphi\right)^2 + \left(\frac{\omega L_g I_g^2 - V_g I_g \sin\varphi}{2}\right)}$$
$$\theta = -2\varphi + \tan^{-1}\left(\frac{V_g I_g \cos\varphi}{\omega L_g I_g^2 - V_g I_g \sin\varphi}\right)$$

With the conventional configuration, the dedicated passive LC resonance filter (L_r and C_r , as shown in Fig. 1) is required to absorb the second-order resonating power, which descends system reliability, increases costs, and decreases the power density of the traction drive system. To replace the dedicated passive LC resonance filter in the HEMU, the BBDC is utilized in this paper. When K1 is on, the BBDC is employed to power the inverter-motor system in the battery mode. While K1 is off, the BBDC tends to decouple the resonating power $p_{2-ripple}$ into the non-dedicated LC branch L_{cs} and C_{cs} in the catenary mode. The on-board battery can be charged not only in the regenerative braking state but also at the railway station or train depot while the AC source is available, and motors are static; thus, the performance of motors will not be affected. Compared with electric vehicles, the running routes and timetables of the HEMU are fixed in advance. Therefore, the energy management strategy is easy to implement, and the onboard battery can always be in a proper state of charge (SOC) to achieve the former functions of operating on non-electrified routes and/or emergency situations. Consequently, the dedicated passive LC resonance filter is removed, and the utilization of the BBDC can be improved.

B. Power Coupling Feature of the BBDC

As shown in Fig. 1, the direction and value of the power flowing in passive components (L_{cs} and C_{cs}) can be controlled by the switches S1 and S2 to achieve complementary to the resonating power $p_{2\text{-ripple}}$, thereby avoiding the second-order voltage fluctuation in the DC-link. In the steady-state (assuming no loss, no switching ripples), the current i_{cs} through the filter inductor L_{cs} must be AC components without DC component, and the fundamental angular frequency of i_{cs} is 2ω (twice the grid angular frequency). As the BBDC is with a half-bridge structure, there must be a positive DC bias voltage across the decoupling capacitor C_{cs} . Assuming that the second-order resonating power is totally compensated by the power p_{LC} flowing in the series branch L_{cs} and C_{cs} , the following equation can be obtained:

$$p_{2-ripple} = p_{LC} = i_{cs} u_{in}$$
$$= L_{cs} \frac{di_{cs}}{dt} i_{cs} + \left(U_{cs} + \frac{1}{C_{cs}} \int i_{cs} dt \right) i_{cs}$$
(4)

where u_{in} is the voltage across the series branch L_{cs} and C_{cs} , and U_{cs} is the DC bias voltage across C_{cs} . Clearly, i_{cs} can be decomposed into the Fourier series as

$$i_{cs} = \sum_{k=1}^{n} A_{2k} \sin\left(2k\omega t + \theta_{2k}\right)$$
(5)

where *n* represents the highest-order, and A_{2k} and θ_{2k} are the amplitude and phase of the *k*-order current in i_{cs} , respectively. Hence, (4) and (5) yield $p_{2-ripple}$ as

$$p_{2-ripple} = \begin{cases} L_{cs} \left[2\omega \left(\sum_{k=1}^{n} kA_{2k} \sin \left(2k\omega t + \theta_{2k} + \frac{\pi}{2} \right) \right) \right] + \left[\frac{1}{C_{cs}} \left[\frac{1}{2\omega} \left(\sum_{k=1}^{n} \frac{1}{k} A_{2k} \sin \left(2k\omega t + \theta_{2k} - \frac{\pi}{2} \right) \right) \right] \right] \end{cases}$$
(6)

$$\times \left[\sum_{k=1}^{n} A_{2k} \sin \left(2k\omega t + \theta_{2k} \right) \right] + U_{cs} \left[\sum_{k=1}^{n} A_{2k} \sin \left(2k\omega t + \theta_{2k} \right) \right] \end{cases}$$

 TABLE I

 Key parameters of the HEMU traction drive system

Parameter	Value	
4QC rated power	2×460 kW	
Switching frequency of the BBDC	1 kHz	
AC rated voltage V_g	1273 V	
Grid filter L_g	2.08 mH	
Inductor in passive filter L_r	0.36 mH	
Capacitor in passive filter C_r	7 mF	
DC-link capacitor C_d	4×2 mF	
DC-link rated voltage U_d	1650 V	
Battery rated voltage U_{bat}	1100 V	

u_{in} i_{cs} p_{LC}	0(DC)	2ω	4ω	 2nw
2ω	2ω	4ω	2ω 6ω	 $\begin{array}{c} 2(n-1)\omega\\ 2(n+1)\omega\end{array}$
4ω	4ω	2ω 6ω	8 <i>w</i>	 $\frac{2(n-2)\omega}{2(n+2)\omega}$
2 <i>n</i> ω	$2n\omega$	$\frac{2(n-1)\omega}{2(n+1)\omega}$	$\begin{array}{c} 2(n-2)\omega\\ 2(n+2)\omega\end{array}$	 $4n\omega$

Fig. 2. Power coupling feature of the BBDC

It can be easily known that the sinusoidal terms on the right side of (6) are distributed as Fig. 2. The result of the intersection of the rows and column in Fig. 2 can be expressed as that the production of a sinusoidal term at angular frequency of $2k_1\omega$ and a sinusoidal term at angular frequency of $2k_2\omega$ ($k_1 \ge k_2$) is equal to the sum of a sinusoidal term at angular frequency of $2\omega(k_1-k_2)$ and a sinusoidal term at angular frequency of $2\omega(k_1+k_2)$. Especially, when k_1 is equal to k_2 , the results will be only one sinusoidal term at angular frequency of $4k_1\omega$ without DC component as u_{in} and i_{cs} are orthogonal at the same frequency (shown in the colored part of Fig. 2). Merging all sinusoidal terms at the same angular frequency (2ω , 4ω , 6ω , \cdots , $4k\omega$ when n=k.) together, (6) can be simplified as follows:

$$p_{2-ripple} = \sum_{k=1}^{2n} A'_{2k} \sin\left(2k\omega t + \theta'_{2k}\right) \tag{7}$$

where A'_{2k} and θ'_{2k} are the amplitude and phase of the *k*-order resonating power in p_{LC} , and $A'_{4k} = 0.5A_{2k}^2[2k\omega L_{cs} - 1/(2k\omega C_{cs})]$ (shown in the green part of Fig. 2). Based on (5) and (7), there are $A_{2k}=\cdots=A_6=A_4=0$ and $2\omega L_{cs}=1/(2\omega C_{cs})$. Thus, i_{cs} can be expressed as

$$i_{cs} = A_2 \sin\left(2\omega t + \theta_2\right) \tag{8}$$

where $\theta_2 = \theta$, $A_2 = P_{2-peak}/U_{cs}$ and $1/(L_{cs}C_{cs}) = 4\omega^2$.

The above derivation illustrates the power coupling feature of the BBDC: if the resonance frequency of the non-dedicated *LC* branch is not 2ω , the higher-order resonating power will be introduced while low-order resonating power is canceled.

III. PARAMETERS AND CONTROLLER DESIGN

Normally, the power coupling feature can be ignored due to the small inductance of the filter inductor, and only the decoupling capacitor is used for resonating power storage. As for high-power applications, the large inductance will result in both large voltage drop and huge stored energy. Consequently, these factors must be considered for both parameters and controller design in the HEMU.

A. Resonating Power Spectrum Shifting

According to the analysis above, the compensation of the second-order resonating power can be realized as long as i_{cs} is an AC term as

$$i_{cs} = A_2 \sin\left(2\omega t + \theta_2\right) \tag{9}$$

where $A_2=P_{2-peak}/U_{cs}$ and $\theta_2=\theta$. Therefore, p_{LC} can be yielded by (4) and (9) as

$$p_{LC} = A_2 U_{cs} \sin\left(2\omega t + \theta_2\right)$$

$$+ A_2^2 \left(2\omega L_{cs} - \frac{1}{2\omega C_{cs}}\right) \sin\left(4\omega t + 2\theta_2\right)$$
(10)

Obviously, the fourth-order resonating power is introduced because of the power coupling feature of the BBDC. Furthermore, the fourth-order current can be superimposed into i_{cs} . Therefore, i_{cs} is given by

$$i_{cs} = A_2 \sin(2\omega t + \theta_2) + A_4 \sin(4\omega t + \theta_4)$$
(11)

where $\theta_2 = \theta$ and $\theta_4 = 2\theta$. Consequently, p_{LC} can be yielded by (4) and (11) as

$$p_{LC} = A'_{2} \sin\left(2\omega t + \theta_{2}\right) + A'_{4} \sin\left(4\omega t + 2\theta_{2}\right)$$

$$+ A'_{6} \sin\left(6\omega t + 3\theta_{2}\right) + A'_{8} \sin\left(8\omega t + 4\theta_{2}\right)$$
(12)

According to Fig. 2, there is no doubt that $A'_2=P_{2-peak}$ and $A'_4=0$ can be realized under certain A_2 and A_4 . Therefore, not only the second-order resonating power can be eliminated, but also the fourth-order resonating power can be canceled. Although the sixth and eighth-order resonating power is introduced in this case, these components are under smaller amplitude with higher frequency; thus, the DC-link voltage will be smoother. The voltage ripples introduced by the sixth and eighth-order resonating power can be easily derived as follows:

$$v_{d} = -\frac{A_{6}'\cos(6\omega t + 3\theta_{2})}{6\omega C_{d}U_{d}} - \frac{A_{8}'\cos(8\omega t + 4\theta_{2})}{8\omega C_{d}U_{d}}$$
(13)

where U_d is DC bias voltage of the DC-link voltage u_d , and

$$A_{6}' = \frac{A_{2}^{2}}{4U_{cs}} \left(2\omega L_{cs} - \frac{1}{2\omega C_{cs}} \right) \left(2\omega L_{cs} + \frac{3}{4\omega C_{cs}} \right)$$
$$A_{8}' = \frac{A_{2}^{4}}{8U_{cs}^{2}} \left(2\omega L_{cs} - \frac{1}{2\omega C_{cs}} \right)^{2} \left(4\omega L_{cs} - \frac{1}{4\omega C_{cs}} \right)$$

Apparently, it is possible to superimpose the sixth and eighth-order current to decouple the sixth and eighth-order resonating power and further shift the spectrum of resonating power to a higher-order region. However, the voltage ripples reduction will be small, and it is challenging to track higherorder signals with low switching frequency.

B. Parameters Design

The BBDC designed in this paper can not only decouple the resonating power but also charge and discharge the battery. Therefore, the parameters design must consider the requirements of the multi-function of the BBDC. Besides, it is necessary to take into account the power coupling feature and the voltage drop across the filter inductor. Consequently, the parameters design, in this case, must be different from the existing cases.

1) Design and Influence of Filter Inductor

In battery mode, the large current ripples will cause heating and accelerate battery aging [34], [35]. Therefore, it is necessary to consider the current ripples of the battery to

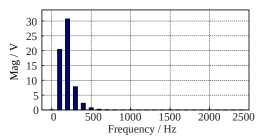


Fig. 3. FFT analysis of the DC-link voltage ripples introduced by p_{FI} while K=1.5.

design the filter inductor L_{cs} . Assuming the battery voltage is U_{bat} , the duty cycle of S1 can be expressed as

$$D_b = \frac{U_{bat}}{U_d} \tag{14}$$

Thus, with the fixed switching period T_s , the peak-to-peak value of the current ripples is derived as

$$\Delta I_{battery} = \frac{U_d - U_{bat}}{L_{cs}} D_b T_s \tag{15}$$

With the limited peak-to-peak value of the current ripples $\Delta I_{battery}$, L_{cs} should satisfy the following limitation:

$$L_{cs} \ge \frac{U_d - U_{bat}}{\Delta I_{battery}} D_b T_s = \frac{U_d - U_{bat}}{\Delta I_{battery}} \frac{U_{bat}}{U_d} T_s$$
(16)

The current ripples $\Delta I_{battery}$ is limited to 100 A in consideration of the heat dissipation design of the battery; thus, L_{cs} can be calculated by (16) as 3.67 mH. Eventually, L_{cs} is selected as 4 mH for increasing the amplitude margin of battery current in the following simulations and experiments. If the influence of filter inductor L_{cs} is not considered, the second-order resonating power will be totally compensated by the decoupling capacitor C_{cs} , and the following equation is obtained.

$$p_{2-ripple} = u_{cs}C_{cs}\frac{du_{cs}}{dt}$$
(17)

Based on (17), u_{cs} and i_{cs} are derived as follows:

$$u_{cs} = \sqrt{\frac{P_{2-peak}}{C_{cs}\omega}} \left[K - \cos(2\omega t + \theta) \right]$$
(18)

$$i_{cs} = \frac{P_{2-peak} \sin(2\omega t + \theta)}{\sqrt{\frac{P_{2-peak}}{C_{cs}\omega} \left[K - \cos(2\omega t + \theta)\right]}}$$
(19)

where *K* is a constant which should be more than 1.0. Therefore, the power in filter inductor L_{cs} can be yielded as

$$p_{FI} = L_{cs} \frac{di_{cs}}{dt} i_{cs}$$
(20)

Such power p_{FI} will cause the DC-link voltage to fluctuate with high amplitude, and Fig. 3 shows the fast Fourier transform (FFT) analysis of DC-link voltage ripples introduced by the resonating power p_{FI} while K=1.5. As the inductance of the filter inductor is so high, it will significantly deteriorate the power decoupling performance.

2) Design of C_{cs}

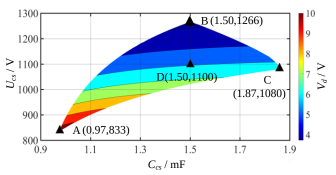


Fig. 4. The amplitude of DC-link voltage fluctuation V_d introduced by higher-order resonating power within the range of C_{cs} and U_{cs} .

The objective of designing C_{cs} is to meet the requirement for resonating power decoupling. To achieve a minimum decoupling capacitor, the decoupling capacitor C_{cs} should be fully charged and discharged in one power cycle (the minimum across the capacitor is zero, and the maximum value is the DC-link voltage) [17]. However, the current of the filter inductor i_{cs} will be too sharp to be tracked with the physical limitation of passive components under the minimum decoupling capacitor. Therefore, considering the physical limitation of the BBDC (i.e., the voltage across the filter inductor), there are the constrictions as (assuming no loss, no switching ripples)

$$0 \le dU_d = L_{cs} \frac{di_{cs}}{dt} + \frac{1}{C_{cs}} \int i_{cs} dt + U_{cs} \le U_d$$
(21)

where *d* is the duty cycle of S1 as a function of time. Meanwhile, to avoid large volume (the higher the voltage stress is, the larger the volume of C_{cs} will be) and to simplify the design of overvoltage protection, the voltage of the decoupling capacitor C_{cs} should not be too high with the limitation as

$$U_{cs} + \frac{1}{C_{cs}} \int i_{cs} dt \le U_d \tag{22}$$

Considering the power coupling feature of the BBDC, the range of decoupling capacitor C_{cs} and the DC-bias voltage U_{cs} can be obtained according to (11), (12), (21), and (22), as shown in Fig. 4. Different ranges in Fig. 4 show the amplitude of the DC-link voltage fluctuation introduced by higher-order resonating power with different values of C_{cs} and U_{cs} , which can be calculated by (13). It shows that the amplitude of the DC-link voltage fluctuation V_d increases with the increase of C_{cs} and the decrease of U_{cs} , and the minimum value of V_d is obtained at the point B. To ensure that power decoupling can still be realized when the HEMU traction drive system is slightly overloaded, the point D, where $C_{cs} = 1.5$ mF and $U_{cs} = 1100$ V, is selected in the following analysis.

3) Current and voltage stress analysis

When 4QC operates at rated power with unit power factor, according to (2), (3), and the parameters in TABLE I, the magnitude of the resonating power generated by one 4QC can be calculated as

$$P_{2-peak} = 491 \text{kVA} \tag{23}$$

According to (11) and (12), the maximum decoupling

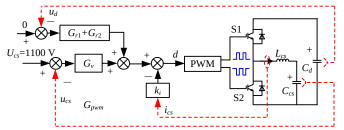


Fig. 5. The direct resonance control method.

capacitor current I_{csmax} and voltage U_{csmax} at rated power are derived as follows:

$$I_{cs\,max} = \max \begin{pmatrix} A_2 \sin(2\omega t + \theta_2) \\ +A_4 \sin(4\omega t + \theta_4) \end{pmatrix} = 404\,\text{A} \tag{24}$$

$$U_{cs \max} = U_{cs} + \max\left(\frac{1}{C_{cs}} \int_{-A_4}^{A_2} \sin(2\omega t + \theta_2) + A_4 \sin(4\omega t + \theta_4)\right) dt = 1545 \text{ V}$$
(25)

The root mean square value I_{csRMS} at rated power is as follows:

$$I_{csRMS} = \frac{A_2 + A_4}{\sqrt{2}} = 311 \text{A}$$
(26)

The current of the battery at rated power is calculated as follows:

$$I_{battery} = \frac{P_{rated}}{U_{bat}} = 418 \,\mathrm{A} \tag{27}$$

where P_{rated} is 460 kW as shown in TABLE I. (26) and (27) show that the heating loss of the filter inductor L_{cs} and IGBT bridge-arm in power decoupling mode is smaller than that in battery mode. (24) and (27) indicate that the maximum current in power decoupling mode still meets the requirements designed for battery mode.

C. Direct Resonance Control Method

The power coupling feature shows the impossibility of canceling out the resonating power totally. Fortunately, the resonating power spectrum shifting feature indicates that the DC-link voltage can be smoother as long as the low-order resonating power can be eliminated. Therefore, according to the automatic-power-decoupling principle [20] and the resonating power spectrum shifting feature, a controller to suppress the second and fourth-order DC-link voltage ripples is needed. Besides, it should be noted that the series branch L_{cs} and C_{cs} is without any damping resistance, thus, the state feedback is required to increase the damping ratio. What's more, it is necessary to maintain the DC-bias voltage U_{cs} with the value of 1100 V according to the parameters design above. Therefore, the direct resonance control method is proposed to decouple the low-order resonating power with good performance, as shown in Fig. 5.

The current is fed back with the coefficient k_i to damp the series *LC* branch; thus, its high resonance peak can be shaped. As for u_{cs} , the PI controller G_v is used to achieve error-free tracking for the DC component U_{cs} and described as

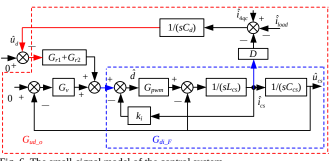


Fig. 6. The small-signal model of the control system.

$$G_{\nu} = k_{p\nu} + \frac{k_{i\nu}}{s} \tag{28}$$

where k_{pv} and k_{iv} are the proportional coefficient and integral coefficient, respectively. The resonance controllers at 100 Hz and 200 Hz in parallel are utilized for u_d to force the second and fourth-order DC-link voltage ripples to be zero as the second and fourth-order resonating power is decoupled by the series branch L_{cs} and C_{cs} , and they are given as

$$G_{r1} = \frac{k_{r1}s}{s^2 + 4\omega^2}$$
(29)

$$G_{r2} = \frac{k_{r2}s}{s^2 + 16\omega^2}$$
(30)

where k_{r1} and k_{r2} are the coefficients for G_{r1} and G_{r2} . In the low-power applications, the voltage-loop of u_d can be connected in series before the voltage-loop of u_{cs} because of the high control bandwidth, and the control parameters can be designed easily. However, due to the low switching frequency and the low resonance frequency of the non-dedicated *LC* branch of the BBDC (65 Hz), the control bandwidth of the voltage-loop of u_{cs} is limited. Therefore, the voltage-loop of u_d is connected in parallel with the voltage-loop of u_{cs} directly. Consequently, the control performance will be enhanced because of the reduced control loops.

D. Controller Parameters Design

According to Fig. 1, the DC-link voltage u_d can be expressed as

$$u_{d} = \frac{-i_{cs}d + i_{4qc} - i_{load}}{C_{d}s}$$
(31)

where i_{4qc} is the current that the 4QC input to the DC-link, and i_{load} is the current of loads. As i_{cs} is without the DC component, the small-signal transfer function of \hat{u}_d can be obtained:

$$\hat{u}_{d} = \frac{-D\hat{i}_{cs} + \hat{i}_{4qc} - \hat{i}_{load}}{C_{d}s}$$
(32)

where $D=U_{cs}/U_d=0.67$. The small-signal model of the control system is demonstrated in Fig. 6, and G_{pwm} is the transfer function for the pulse width modulation (PWM):

$$G_{pwm} = U_d e^{-1.5sT_c}$$
(33)

where T_c is the control period and is half of the switching period T_s . After the current feedback is applied, the closed current-loop transfer function is as follows:

$$G_{di_{-}F} = \frac{G_{pwm}C_{cs}s}{L_{cs}C_{cs}s^{2} + k_{i}G_{pwm}C_{cs}s + 1}$$
(34)

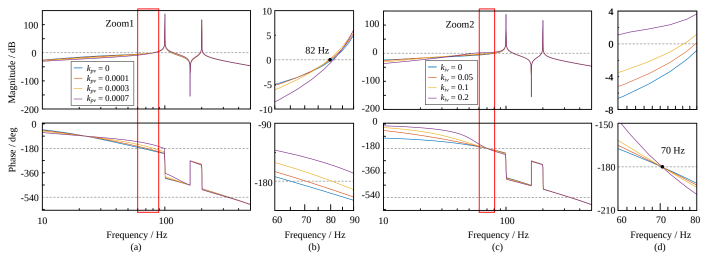


Fig. 7. The bode diagrams of G_{udo} . (a) Under $k_{iv} = 0.05$ and k_{pv} ranged from 0 to 0.0007. (b) In Zoom1. (c) Under $k_{pv} = 0.0001$ and k_{iv} ranged from 0 to 0.2. (d) In Zoom2.

As the resonance frequency of the series *LC* branch is as low as 65 Hz, G_{pwm} will result in a small phase delay at such frequency. Therefore, G_{pwm} is simplified as U_d for the design of k_i , and the damping ratio is set as 0.707. Thus, k_i can be obtained with the value of 0.0014. The parameters design for G_v can be easily achieved according to the conventional design principle of the PI controller. However, it should be noted that the stability of the closed voltage-loop of u_d can be affected by G_v . Therefore, G_v must be designed carefully. According to Fig. 6, the transfer function of the voltage-loop of u_d in an open-loop manner can be derived as

$$G_{ud_{-}o} = -\frac{D}{C_d} \frac{G_{pwm} C_{cs} (G_{r_1} + G_{r_2})}{s^2 L_{cs} C_{cs} + sk_i G_{pwm} C_{cs} + G_v G_{pwm} + 1}$$
(35)

Fig. 7 shows the bode diagram of G_{ud_o} while k_{pv} and k_{iv} are under different values. It can be seen that the frequency responses of G_{ud_o} at 100 Hz and 200 Hz are almost the same with different k_{pv} and k_{iv} . Therefore, k_{r1} and k_{r2} are set as 0.9 and 0.8 for high gain at 100 Hz and 200 Hz, and the parameters design for G_{ν} can be simplified. It is well known that the control system is stable in a closed-loop manner if the phase of the control system in an open-loop manner does not cross $(2k+1)180^{\circ}$ (k is an integer) within the region where the gain is above 0 dB. As seen from Fig. 7(a) and Fig. 7(c), it is obvious that the phase will not cross -540° near 200 Hz. Hence, to stabilize the voltage-loop of u_d , the phase cannot cross -180° near 100 Hz. In Fig. 7(a), $k_{i\nu}$ is fixed at 0.05, and k_{pv} is ranged from 0 to 0.007 to show the influence of k_{pv} on the bode diagram of $G_{ud o}$. Fig. 7(b) shows the enlarged view of Zoom1 in Fig. 7(a). As k_{py} increases, the region where the gain is above 0 dB is almost the same. However, the crossfrequency increase with k_{pv} , and the critical stable crossfrequency is about 82 Hz. In Fig.7(c), k_{pv} is fixed at 0.0001, and k_{iv} is ranged from 0 to 0.2 to show the influence of k_{iv} on the bode diagram of $G_{ud o}$. Fig. 7(d) shows the enlarged view of Zoom2 in Fig. 7(c). Different from Fig. 7(b), the crossfrequency remains constant with the value of 70 Hz while the gain increases with $k_{i\nu}$, resulting in the phase crosses 180° above 0 dB. Therefore, k_{pv} and k_{iv} should be small enough to maintain the stability of the voltage-loop of u_d . Thus, to compromise the stability of the voltage loop of u_d and the performance of the voltage loop of u_{cs} , k_{pv} and k_{iv} are set as 0.0001 and 0.05, respectively.

Based on the power coupling and spectrum shifting feature of the BBDC, the second and fourth-order resonating power is regulated by the direct resonance control method. Although the higher-order resonating power is generated, it will have little influence on the DC-link voltage. Therefore, the DC-link voltage can be smoother. The inner current feedback damps the plant model; thus, the stability of the control system can be enhanced. Besides, the parameters tunning method for the controller design can be applied easily. Compared to the direct-power decoupling control methods, the proposed method is more robust and simpler. Due to the low switching frequency and the low resonance frequency of the nondedicated LC branch in the BBDC, the system is of low control bandwidth. Therefore, the dynamic performance of the control system can be slow. However, it still can meet the requirements for the HEMU.

IV. SIMULATIONS AND EXPERIMENTAL VERIFICATION

A. Simulations Results

In simulations, one 4QC operates with double BBDCs, and the value of the DC-link capacitor is 4 mF. The midpoint of one BBDC's bridge-arm is connected with L_{load} and R_{load} series branch ($L_{load} = 4$ mH, $R_{load} = 1.5 \Omega$) to simulate loads by control the duty cycle of upper IGBT (D_{load}). In addition, another BBDC is used for power decoupling while $C_{cs}=1.5$ mF and $L_{cs}=4$ mH according to the previous parameters design. The simulation model is built by MATLAB/Simulink, and a virtual DSP, including timing interruption, AD, EPWM, etc., is programmed by S-Function. D_{load} is set to be 0.5 to simulate the rated power.

Fig. 8(a) presents the DC-link voltage u_d across the DC-link capacitor without power decoupling method and the FFT analysis of it. The amplitude of the voltage ripple at 100 Hz is

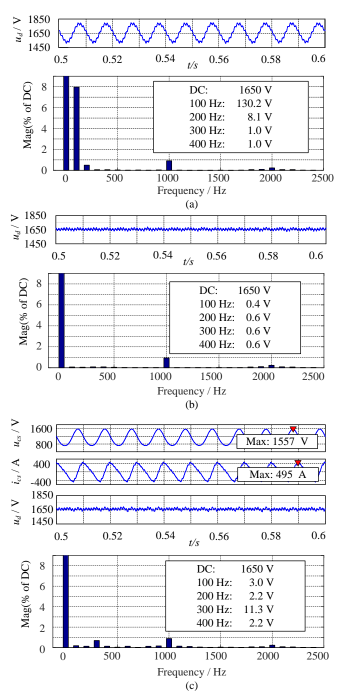
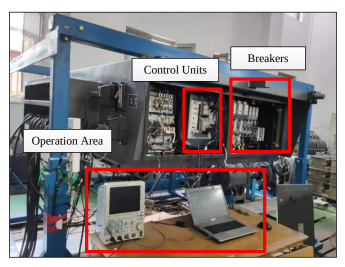


Fig. 8. Simulation waveforms and FFT analysis of the DC-link voltage. (a) Without power decoupling method. (b) With the PLC method. (c) With the UBBDC method.

as high as 130.2 V, and motors' performance will be significantly affected. The simulation results in Fig. 8(b) show no voltage ripples at low frequency with the PLC method. Fig. 8(c) shows the effectiveness of the power decoupling method with the UBBDC method, and the voltage ripples at 100 Hz and 200 Hz on the DC-link capacitor are almost eliminated. In comparison, the voltage ripples at 300 Hz and 400 Hz increase slightly. The results are consistent with the analysis above. It can be seen that the voltage fluctuation reduction on the DC-link capacitor by utilizing the BBDC is very close to that by



(a)

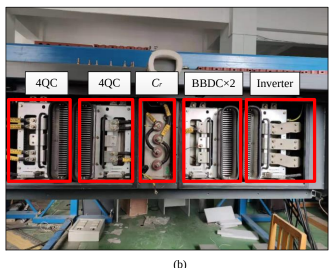


Fig. 9. The test platform of the HEMU traction drive system. (a) Front part of the HEMU traction drive system. (b) Back part of the HEMU traction drive

using the PLC method.

system.

B. Experimental Results

To verify the proposed power decoupling method by utilizing the BBDC, experiments are implemented based on the test platform of the HEMU traction drive system, shown in Fig. 9. In the front of the HEMU traction drive system shown in Fig. 9(a), control units and breakers can be seen straight. By operating the host computer in the operation area, the data can be sent to control units. Hence, the parameters used for the control method can be regulated online to accelerate the control system's design process. In the back of the HEMU traction drive system shown in Fig. 9(b), there are capacitor C_r for the passive LC resonance filter and four power modules in which IGBT bridge-arms, heat sink, driver, and the DC-link capacitor valued 2 mF are integrated together. As can be seen from Fig. 9(b), double power modules are used for 4QCs, and one power module is used for double BBDCs while one power module is used for the inverter to drive motors. Other

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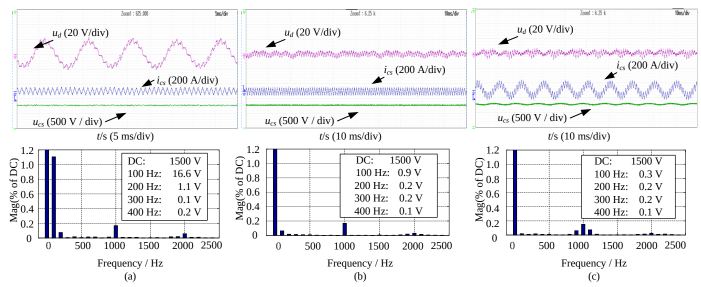


Fig. 10. Experimental waveforms and FFT analysis of the DC-link voltage. (a) Without power decoupling method. (b) With the PLC method. (c) With the UBBDC method.

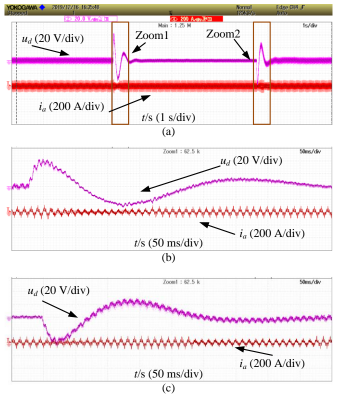


Fig. 11. Dynamic experiments with the PLC method. (a) The overall waveforms. (b) Loads suddenly decrease in Zoom1. (c) Loads suddenly increase in Zoom2.

components, such as fans, L_r , L_{cs} , etc., are inside the HEMU traction drive system. The experimental configuration is consistent with that in the simulations, while R_{load} is adjusted to be 11 Ω , and the DC voltage is set to be 1500 V for obvious voltage ripples observation.

1) Steady Experimental Results

Because the power level of the test platform is limited, D_{load}

is set to be 0.5, and the power is about 50 kW. In Fig. 10(a) and (b), the resonance controller $G_{r1} + G_{r2}$ is disabled to keep the voltage of the decoupling capacitor as the DC value. Fig. 10(a) shows the experimental results of the DC-link voltage u_d without power decoupling method and the FFT analysis of it. The amplitude of the voltage ripple at 100 Hz is 16.6 V. Fig. 10(b) shows the experimental results of the DC-link voltage u_d with the PLC method. There are still voltage ripples at 100 Hz with small amplitude because the value of the capacitor C_r has attenuated over time, and the second-order resonating power cannot be decoupled totally. With the UBBDC method, the voltage ripples decrease sharply, and the main component among the voltage ripples are the switching ripples shown in Fig. 10(c). The FFT analysis of the DC-link voltage shows that the voltage ripples at 100 Hz and 200 Hz are eliminated, and the voltage ripples at 300 Hz and 400 Hz do not vary much because of the low power level. It can be shown from Fig. 10 that the effectiveness of power decoupling by utilizing the BBDC is close to that by using the PLC method.

2) Dynamic Experimental Results

To further test the performance of the power decoupling method with the PLC method and the UBBDC method, the motor is running at 95 Hz (i_a is the motor's current), and the dynamic experiments are implemented as shown in Fig. 11 and Fig. 12. Fig. 11(a) shows the overall dynamic waveforms with the PLC method, and Fig. 11(b) and Fig. 11(c) are the enlarged views of Zoom1 and Zoom2 in Fig. 11(a) when the loads suddenly changed (50 kW). It can be seen that the 4QC needs about 300 ms to regulate the DC-link voltage to the steady-state value, and the resonating power is eliminated within 50 ms. Besides, there is still voltage ripple at 100 Hz with small amplitude because of the varied value of C_r over time, resulting in slightly current harmonics of the motor. Fig. 12(a) is the overall waveforms of the experiments with the UBBDC method, and Fig. 12(b), (c), and (d) are the enlarged views of Zoom1, Zoom2, and Zoom3 in Fig. 12(a), respectively. Fig. 12(b) shows the dynamic waveforms before

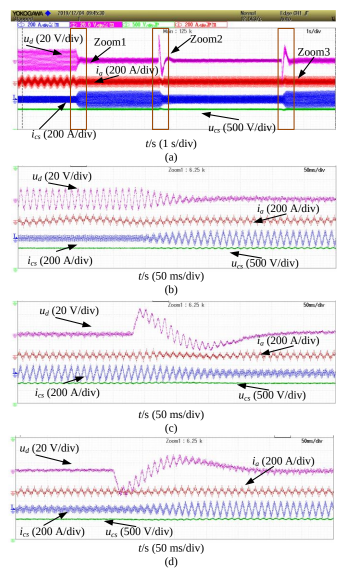


Fig. 12. Dynamic experiments with the UBBDC method. (a) The overall waveforms. (b) Before and after the BBDC is adopted in Zoom1. (c) Loads suddenly decrease in Zoom2. (d) Loads suddenly increase in Zoom3.

and after the power decoupling method is adopted. It can be seen that the low harmonics of the motor current are significantly suppressed after utilizing the BBDC to decouple the resonating power. Fig. 12(c) is the dynamic waveform when the loads suddenly decrease (50 kW). It can be seen that the 4QC needs about 200 ms to regulate the DC-link voltage to the steady-state value, and the resonating power is eliminated by power decoupling within 150 ms. Similarly, when the loads suddenly increase (50 kW) shown in Fig. 12(d), the adjust time for power decoupling is also less than that for the 4QC. Obviously, the dynamic performance of the whole control system is good. Comparing Fig. 11 and Fig. 12, it can be seen that the overall dynamic performance with the UBBDC method is almost the same as that with the PLC method.

C. Discussion

In simulations, the maximum voltage of the decoupling

capacitor is 1574 V shown in Fig 8(c), which is nearly consistent with (25). Because the switching ripples are not considered in (24), the maximum current of the decoupling capacitor in Fig 8(c) (495 A) is much higher, which is still lower than that in battery mode (418 A + 100 A). The results show that the BBDC designed for the battery mode still can be applied to the power decoupling mode. The amplitude of the voltage ripples at 300 Hz and 400 Hz shown in Fig. 8(c) is small, which almost meets the numerical results in Fig. 4. Thereby, the parameter design is verified. Although the experiments at rated power cannot be carried out, the steady and dynamic performance still shows the control system works well in practice. The dynamic response shown in experiments is not as good as that in low-power applications due to narrow control bandwidth. However, it can be accepted for EMUs.

As mentioned above, the power decoupling effect under PLC mode can be degraded because the resonance frequency of the passive *LC* filter is shifted over time. Besides, Once the passive *LC* filter is installed, it can only filter out the resonating power at a fixed frequency. In some countries, e.g., Japan, the grid frequency can be 50 Hz or 60 Hz, which limits the use of the PLC method. As for the UBBDC method, it can adapt to such circumstances more flexibly by adjusting the resonance frequency of G_{r1} and G_{r2} . Therefore, the UBBDC method has better adaptability compared with the PLC method.

V. CONCLUSIONS

In this paper, utilizing the BBDC in the HEMU is proposed to decouple the resonating power; thus, the conventional passive *LC* resonance filter is completely replaced. The parameters are specially designed for the BBDC by considering the requirements for the battery mode and the power decoupling. Based on the power coupling phenomenon and spectrum shifting feature of the BBDC, the direct resonance control method is proposed to decouple the low order resonating power, and the controller parameters design is analyzed. The simulations and experimental results show that the effectiveness of the power decoupling method by utilizing the BBDC is close to that by using the passive *LC* resonance filter both in steady and transient states.

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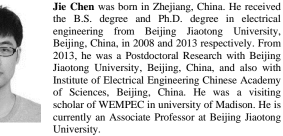
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