An Improved Voltage Compensation Approach in A Droop-Controlled DC Power System for the More Electric Aircraft

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Abstract—This paper proposes an improved voltage regulation method in multi-source based DC electrical power system in the more electric aircraft. The proposed approach, which can be used in terrestrial DC microgrids as well, effectively improves the load sharing accuracy under high droop gain circumstance with consideration of cable impedance. Since no extra communication line and controllers are required, it is easily implemented and also increases the system modularity and reliability. By using the proposed approach the DC transmission losses can be reduced and system stability is not deteriorated for normal and fault scenarios. In this paper optimal droop gain settings are investigated and the selection of individual droop gains as well as the proportional power sharing ratio has been described. Experimental results validate the effectiveness of the proposed method.

Index Terms— DC power system, droop control, load sharing, voltage deviation, transmission losses.

I. INTRODUCTION

Due to the higher energy efficiency, reduced maintenance and operational costs, as well as the potential for lower environmental impact, the more-electric aircraft (MEA) concept is becoming a trend in modern aircraft design [1], [2]. MEA development introduces many challenges for the on-board electrical power system (EPS) design due to the substantially increased power demand [3] and the associated impact on the generation and distribution sub-systems. Among the possible distribution topologies, for example AC, DC, hybrid, frequency-wild and others [1], architectures with DC distribution have attracted significant research interest due to their potential advantages such as lower total weight, higher efficiency and reduced cost [4].

A MEA EPS with a DC distribution network can also easier adopt parallel operation of multiple, dissimilar electrical energy sources [5]. The expected benefits of using parallel energy sources include reduction of the total weight of the main generators and convenient integration of energy storage devices (helping to level power demands hence further reduce generators ratings and weight), as well as improving the EPS availability [6]-[9]. DC distribution systems are being widely considered not only for MEA, but also for ground vehicles, ships and terrestrial microgrids [10]-[13].

In an EPS with multiple paralleled generation sources, appropriate power sharing is of great importance since it will impact on the overall system performance. For DC networks the known load sharing strategies can be grouped into two categories: active load sharing (such as master-slave control, centralized control, circular current chain control [14]-[16]), and passive load sharing using droop control [17], [18]. The common drawback of the active load sharing methods is the dependency on the communication link between the parallel modules which is not always easy to implement in distributed power system architectures.

Droop control, as a decentralized control strategy, has been widely adopted since no communication among sources is needed, hence improving EPS modularity, reliability and reducing cost [19]-[21]. The basic idea of the droop strategy is to control the delivered amount of power (or current) by specifying that each electrical source output characteristic has a particular form of voltage drop. In a multi-source EPS with droop control the main design criteria deals with the current sharing accuracy and voltage regulation. As discussed in [19]-[21], there is a trade-off between the current sharing accuracy and the voltage regulation. A high droop gain leads to more accurate power sharing among the sources whilst the voltage regulation performance is poor, i.e. the system voltage drops significantly under large loads if the droop gain is high.

In order to maintain the system voltage for droop-controlled DC microgrids, a conventional method is to employ a secondary control to compensate the voltage drop [20] and [21], as shown in Fig. 1. Low bandwidth communication link and an additional controller are essential to restore the voltage. An enhanced droop control method with improved voltage regulation is proposed in [22] and this method adds a compensation term which is also based on the low bandwidth communication. Further, additional PI controllers are required to regulate the average voltage and current. In [23] a large droop gain is recommended to mitigate the load sharing error caused by line resistance; an average current sharing bus is then used to modify the droop characteristics such that each droop curve is shifting up with any increase in the load. As a consequence, the voltage is restored to its nominal value under any load condition. Nevertheless, the average current of parallel modules needs to be calculated and the working principle is still based on a low bandwidth communication network which increases the system cost and reduces the reliability. Therefore the voltage compensation methods presented in previous publications are based on either communication links or additional controllers [20]-[23].
In contrast to conventional voltage restoration methods, an improved voltage compensation method in EPSs without communication link is proposed in [26], however this study is limited to a system with pure tightly regulated power electronic converters or motor drives which often behave as constant power loads (CPLs) [24]-[25]. This paper extends this voltage compensation method for droop-controlled EPSs with mixed load types, including CPLs and resistive or constant impedance loads (CILs). The proposed compensation method has the following advantages:

• load sharing accuracy is guaranteed and improved under higher droop gain
• voltage regulation can be realized even if the compensation gain cannot be quickly updated
• performance of the current sharing and voltage regulation are also good under most fault conditions
• system stability is not compromised and guaranteed
• The total load current and output current for each source is reduced, hence the efficiency of the system is increased due to reduced losses in lines and sources
• For the machine-based generation system, the resistive loss in the machine is reduced and the overload capacity is increased to some extent.

In a voltage droop-controlled system the selection of droop gain is critical as it not only impacts on the load sharing accuracy but also influences the voltage regulation. Droop settings based on the reduction of generation cost in microgrids are discussed in [27] and [28]. In [29], an optimal power flow (OPF) of a meshed AC/DC microgrid in the voltage source converter (VSC) based high voltage DC (HVDC) transmission network is proposed and the droop gain settings are optimized to meet the requirement of line losses minimization. Similarly, a hierarchical control architecture is employed and the OPF based secondary control is used to minimize the transmission loss in the MTDC grids [30], [31]. In [32] the droop gain for each terminal in MTDC grids is obtained through a cost function which takes into account the power flow error, voltage deviation and transmission loss. However, transmission loss reduction based droop gain setting strategies for multi-generator based single bus DC EPSs have not been fully investigated with the voltage restoration method. It is of interest to design proper droop gains to minimize the transmission loss when the DC terminal voltage restores to the nominal value. To fill in this gap, this paper considers optimal droop gain selection for parallel modules based on minimization of line losses within the proposed voltage compensation approach.

The main contributions of this paper include an enhanced voltage compensation method for droop-controlled EPS that does not require extra controllers and communication between the sources, as well as a method for optimal droop gain selection based on the criteria of transmission loss minimization. Based on the proposed voltage compensation method, the droop gain can be set to a higher value which results in more accurate and faster dynamic response of load sharing. Since the CPL may lead to system oscillation or instability, the sensitivity analysis has also been performed in the paper.

The paper is organized as follows. Section II presents the studied EPS architecture and describes the system control. Section III introduces the proposed voltage compensation method and analyses the effectiveness of this method under normal and faulty scenarios. The transmission loss reduction droop scheme is discussed in Section IV. The optimal main bus droop gain and individual droop gain setting are analyzed in this section as well. Section V discusses the stability analysis of the proposed method under normal and fault scenarios. Experimental validation is reported in Section VI where the performance of the proposed compensation method is demonstrated. Finally, the conclusions are drawn together in Section VII.

II. SYSTEM ARCHITECTURE

A potential candidate for a future MEA EPS architecture with multiple paralleled sources is shown in Fig. 2. It is assumed that the main generators (powered by engine) are permanent magnet synchronous machines (PMSGs) $G_1$-$G_n$, controlled by pulse-width modulated (PWM) active rectifiers (ARs) $AR_1$-$AR_n$, correspondingly. All the generators are vector-controlled and at high speeds are operated in flux-weakening mode. The corresponding control structure and design are detailed in [33] and shown in Fig. 3. The main EPS bus is 270V DC and includes a capacitor bank $C_s$. The EPS loads include power-electronic interfaced loads and resistive loads.

Depending on the control strategy, the EPS sources (PMSG-AR systems) can be controlled either as a voltage source or a current source [34]. The control scheme for voltage-mode droop controlled PMSG-AR is shown in Fig. 5(b). As expressed in (1), the DC voltage reference is generated according to the branch output DC current using V-I droop characteristic shown in Fig. 5(a),

$$V_{dc} = V_o - kI_{dc}$$

(1)

The current-mode droop control scheme is shown in Fig. 4(b) with the current reference derived from the specified droop characteristic based on the DC voltage measurement (see Fig. 4(a)). The target of current-mode system is to control the DC current to follow the reference value computed from droop characteristic shown below,

$$I_{dc}^* = \frac{V_o - V_{dc}}{k}$$

(2)
The two major problems in droop-controlled system are establishing desirable load sharing ratio accuracy between the sources, and ensuring the appropriate voltage regulation. Current (load) sharing in steady state is given by (3):

$$I_i = I_1 = \frac{n_i}{k_i}$$

where $$n_i$$ is the weighting proportion of the $$i$$th source current $$I_i$$ with respect to the 1st source current $$I_1$$, $$R_i$$ is the $$i$$th cable resistance, $$k_i$$ is the droop gain. In practice, this ratio is affected by cable impedances as shown in (4),

$$I_i = I_1 = \frac{k_i + R_i}{k_i} = \frac{n_i}{n_i}$$

It can be seen from (4) that the accuracy of load sharing will be deteriorated by the cable impedance. In order to mitigate the adverse effect of cable influence, two approaches can be employed here. One is to modify the droop gain according to the actual cables resistances as follows:

$$k_i = \frac{n_i}{n_i} (k_i + R_i) - R_i$$

However, this approach will require knowledge (measurement) of the cable impedance. Taking into account that the cable resistance is not constant during EPS operation and highly depends on environmental conditions, this approach faces certain practical limitation.

An alternative solution is to set a relatively large droop gain ($$k_i >> R_i$$) such that the impact of $$R$$-terms in (2) becomes negligible. The current sharing accuracy will be improved however the voltage regulation will be high and unacceptable for some applications. For example, MEA EPS are subject of power quality standard MIL-STD-704F [35]: for 270V DC...
system the voltage range is set from 250V to 280V in steady-state. Hence, the droop characteristic should be stiff enough to maintain the bus voltage above 250V under heavy loading conditions. This means a compromise between the power sharing accuracy and voltage regulation in droop controlled systems should be found.

### III. Proposed Voltage Compensation Method

#### A. Global Voltage Droop Gain

This Section introduces an improved voltage compensation method that simultaneously provides good load sharing accuracy and low (or no) voltage regulation, without introducing additional controls. Since all the sources in the example EPS are droop-controlled, the V-I characteristic of the main bus will also be a droop as proved below. For any source branch one can write the following:

\[
V_b = V_o - I_o (k_o + R_o) = V_o - I_o (k_o + R_o) = \ldots = V_o - I_o (k_o + R_o)
\]

where \(I_1, I_2, \ldots, I_n\) and \(k_1, k_2, \ldots, k_n\) are the branch current and the droop gain, respectively; \(V_o\) represents the nominal voltage (270V in this study) and \(V_b\) is the main bus voltage.

Hence, one can derive the total load current:

\[
I_L = I_1 + I_2 + \ldots + I_n = (V_o - V_b) \frac{1}{\sum_{i=1}^{n} k_i + R_i}
\]  \hspace{1cm} (7)

Reformatting (7) results in:

\[
V_b = V_o - I_L \frac{1}{\sum_{i=1}^{n} \frac{1}{k_i + R_i}}
\]  \hspace{1cm} (8)

From (8), the droop characteristic of the main bus can be defined by the following gain:

\[
k_i = \frac{1}{\sum_{i=1}^{n} \frac{1}{k_i + R_i}}
\]  \hspace{1cm} (9)

This value is referred to as a global droop gain \(k_i\). Assuming the high individual droop gains are applied (i.e. \(k_i \gg R_i\)), the influence of cable impedances in (9) can be neglected, hence the global droop gain can be considered as follows:

\[
k_i = \frac{1}{\sum_{i=1}^{n} \frac{1}{k_i}}
\]  \hspace{1cm} (10)

The relationship between global droop gain and individual droop gains is shown by Fig. 6. It can be seen that the global droop gain is always smaller than individual droop gains, hence the main bus voltage drop will be reduced if more sources work in parallel.

#### B. Proposed Compensation Method

According to the droop control principle, the DC bus voltage will reduce with the increase of load power/current. As discussed above, in multi-source EPS high droop gains results in better power sharing accuracy between the sources, however leads to a large voltage drop under heavy loads; the latter might be unacceptable in certain applications. In order to address the issue an enhanced voltage compensation method that adjusts the sources references according to the feeder current (i.e. load) using feed-forward link is proposed, as shown in Fig. 7 for voltage-mode and in Fig. 8 for current-mode droop-controlled system. The main bus voltage under the feedforward action restores to its nominal value autonomously. The \(G_{v_{th}}(s)\) in Fig. 7 and \(G_{c_{th}}(s)\) in Fig. 8 represent the closed loop voltage control dynamics and current control dynamics for the \(n^{th}\) in voltage-mode and current-mode controlled systems, respectively. A feed-forward term is added to the voltage reference in each module, this correction can be expressed as follows:

\[
\Delta V = I_L k_i
\]  \hspace{1cm} (11)

where \(I_L\) is the total load current. As one can see, only the feeder (load) current needs to be measured and no DC voltage controller is required.

In typical MEA EPS, the variety of loads can be related to three categories, namely: CIL, CPL, and CCL (constant current load). Resistive loads are regarded as CILs because the impedance is invariant to any changes in voltage and/or current. Any change in bus voltage will cause a proportional change in such load current. For CPL, the change of load current is reciprocal to the change of the bus voltage, the load current reduces with the increase of bus voltage.

The working principle of the proposed compensation method under different load types is shown in Fig. 9. The main bus V-I characteristic is represented by the straight line with slope \(k_i\). Under conventional droop control, the operating point is shown as \(op_1\). After the proposed voltage restoration method is implemented, in case of CPL the operating point moves to \(op_2\). It can be seen that the DC current at \(op_1\) is smaller than \(op_2\), which indicates that the proposed method can reduce the total load current in EPS with CPLs. For the CCL case, the operating point will go to \(op_3\) where the current is kept the same as in initial operation point \(op_0\). If the proposed method is applied for CIL, the EPS new equilibrium point will be at \(op_4\). In all cases, under the action of the proposed feedforward link, the DC bus voltage is restored to the reference value. Hence, at any load characteristics, the voltage deviation (\(AV\)) caused by the traditional droop characteristic is compensated; the terminal voltage is properly restored however the droop slope is kept, which guarantees the load sharing performance.

#### C. Fault Scenario

![Fig. 6. The relationship between the global and the individual droop gains.](image-url)
If the outage of one or multiple sources occurs in EPS, the remaining ones will share the load power according to their individual droop constants. The proportional power sharing among the remaining sources is still ensured as the individual droop gains for the rest of working sources are invariant. If the feed-forward gain $k_t$ following the fault is updated according to the after-fault conditions, the bus voltage will restore to its nominal value. If $k_t$ cannot be updated or is updated slowly, the droop gain of the lost source still participates in the global droop gain ($k_t$) calculation, this will result in feedforward link with a smaller $k_t$ value according to (10) and the introduced compensation will not restore the bus voltage not to its nominal value but to some smaller one: in any case, the voltage deviation will be reduced when applying the proposed approach.

D. Effect on PMSG-based System

If the proposed voltage compensation method is applied in the DC power system fed by PMSGs operating in flux weakening mode as discussed in Section II, the compensation method will effectively reduce the stator losses and increase the overload capacity, as detailed in this subsection.

The dynamic equations for PMSG in the $dq$ frame are as follows [36]:

$$\begin{align*}
\frac{dv_d}{dt} &= \frac{1}{L_d}(-v_d - R_d i_d + \omega_L L_q i_q) \\
\frac{dv_q}{dt} &= \frac{1}{L_q}(-v_q - R_q i_q - \omega_L L_d i_d - \omega \phi_m)
\end{align*}$$

(12)

where $v_d, v_q$ : $d$- and $q$-axes components of stator voltage; $i_d, i_q$ : $d$- and $q$-axes stator currents; $L_d, L_q$ : $d$- and $q$-axes corresponding inductances; $R$ : stator resistance; $\phi_m$ : flux linkage of permanent magnet; $\omega$ : rotor electrical angular velocity.

In this example a surface-mounted PMSG is used, thus the machine inductances in the $d$-axis and $q$-axis are identical ($L_d = L_q = L$). Maximum phase current $I_{\text{c,max}}$ is defined by the inverter and machine ratings; maximum voltage $V_{\text{c,max}}$ is dependent on voltage in DC-link and on selected modulation method. The voltage and current limitations can be considered [33]:

$$\begin{align*}
\omega \sqrt{(L_i i_d)^2 + (L_i i_q + \varphi_m)^2} &\leq V_{\text{c,max}} \\
I_d + I_q &\leq I_{\text{c,max}}
\end{align*}$$

(13)

These limits can be represented by circles as shown in Fig. 10; the current limit circle center is at origin and the voltage limit circle are centered with respect to the point $(-\varphi_m, 0)$ and their radius is $V_{\text{c,max}}/\omega$ [37]. Fig. 10 shows the effect of the proposed voltage restoration method on PMSG performance.

For the given generator speed, the voltage limit circle radius is proportional to the converter AC voltage which in its turn is proportional to the DC voltage. Hence, the voltage circle will become larger if the proposed voltage compensation method is employed. The threshold AC voltage for entering onto flux weakening is increased correspondingly under the same load power and generator speed. As a result, less negative defluxing current ($I_d$) is needed: as shown in Fig. 10, the equilibrium point changes to $E_2$ form $E_1$ under the proposed compensation method. Hence, the stator current of the PMSG decreases and the resistive losses within the machine reduce. In addition, the proposed restoration approach is beneficial for the machine overload capacity since more $I_q$ can be applied for the account.
of reduced $I_b$, or more EPS load can be supplied before the inner current loop of PMSG control (shown in Fig. 4 and 5) hits the limit.

Thus, it should be pointed out that the proposed voltage compensation method can not only reduce the bus voltage deviation maintaining good load sharing accuracy, but increase the overload capacity of the PMSG-based generation system as well.

IV. TRANSMISSION LOSS-BASED DROOP SCHEME

As discussed above, the proposed compensation method can reduce the total CPL current (as shown in Fig. 9) and the currents in individual branches. Hence, this approach can minimize the transmission losses and as a result, increase the system efficiency compared to conventional droop control method. This section discusses the optimal droop settings based on transmission losses reduction applying the proposed method

As shown in Fig. 9, when the compensation is introduced, the total load current increases under CIL but reduces under CPL. Since the current of CCL does not change after the compensation, only CIL and CPL considered in further discussion. The total load current before compensation $I_{t1}$ is written by (14).

$$I_{t1} = \frac{V_{hs} - P_{opt}}{R_{res}} + \frac{P_{opt}}{V_o}$$ (14)

where $P_{opt}$ is the CPL power, $V_{hs}$ is the bus voltage without compensation and $R_{res}$ is the CIL resistance.

As the proposed method is activated, the bus voltage restores to its nominal value ($V_o$) and the total load current $I_{t2}$ can be re-calculated as follows:

$$I_{t2} = \frac{V_o}{R_{res}} + \frac{P_{opt}}{V_o}$$ (15)

Following aforementioned discussion, the compensation method will increase the CIL current but reduce the CPL current.

A. Optimal Global Droop Gain Setting

In order to analyse the transmission losses, the current difference between (14) and (15) can be found:

$$I_{t1} - I_{t2} = \left(\frac{V_{hs} - V_o}{V_{hs}}\right)\left(\frac{V_{hs}}{R_{res}} - \frac{P_{opt}}{V_o}\right)$$ (16)

However, $V_{hs}$ is less than $V_o$:

$$V_{hs} = V_o - k_tI_{t1}$$ (17)

Thus, the following condition should be satisfied to ensure the load current is reduced after the compensation:

$$\frac{V_{hs}}{R_{res}} - \frac{P_{opt}}{V_o} < 0$$ (18)

From (14) and (17), the bus voltage before compensation can be obtained ($V_{hs}$):

$$V_{hs} = \frac{R_{res}V_o + \sqrt{-4k_tP_{opt}R_{res}(k_t + R_{res}) + V_o^2R_{res}^2}}{2(k_t + R_{res})}$$ (19)

Global droop gain settings can be optimized by solving (18) and (19) yielding

$$P_{opt} = \frac{V_o^2}{R_{res}}$$ (20)

If $P_{opt}$ is defined as the power of CIL at the nominal voltage as

$$r = \frac{P_{opt}}{P_{res}}$$ (21)

then a ratio “$r$” between the power of CPL and CIL can be defined here:

$$r = \frac{P_{opt}}{P_{res}}$$ (22)

As a result, the global droop gain can be expressed as follows:

$$R_{res} = \frac{V_o^2}{R_{res}}$$ (23)

The minimum total load current can be achieved based on the following global droop gain settings, which can be regarded as the optimal droop gain $k_{i, optimal}$

$$k_{i, optimal} = \frac{R_{res}}{2} (\sqrt{1 + \frac{1}{r}} - 1)$$ (24)

From (24) it can be concluded that the optimal droop gain cannot be obtained if the CPL power is less than one third of CIL power. As the proposed compensation method restores the DC bus voltage, the CPL current reduces. However, the CIL current increases due to the increase of DC voltage. If the CPL power is too small, the current decreases less than the increase due to CIL response, hence the combined load current is increased. Thus, the prerequisite for the optimal droop gain to be obtainable is that the CIL power needs to be higher than one third of CPL power. In practical MEA EPS with multiple motor drives and other loads tightly controlled by power electronic converters this condition is easily satisfied.

B. Influence of Power Sharing Ratio

The EPS main bus voltage depends on the global droop gain whilst the individual branches currents are defined by the ratio of their droop gains which is decided by the EPS designer or operator. Different power sharing ratio can yield the same
global droop gain. To find the optimal individual droop gains, line losses analysis of the individual droop gains is required. Assume that \( n \) modules are working in parallel, the \( i^{th} \) module shares \( n_i \) (\( n_i < 1 \)) part of the total load. Here \( n_i \) is the weighting factor of the output current of \( i^{th} \) module. The current sharing ratio among the parallel modules can be expressed as:

\[
I_1 : I_2 : \cdots : I_n = n_1 : n_2 : \cdots : n_n
\]

Condition: \( n_1 + n_2 + \cdots + n_n = 1 \)  

(25)

A typical MEA EPS geometry is symmetrical, hence both generators are on the same distance from the power distribution centre and the cable lengths can be assumed to be identical (i.e. the resistance \( R_i \) from each source to the load is identical). Therefore, the optimization task can be formulated:

\[
\left\{ \min (P_{\text{line loss}}) = \min \left[ I_1^2 R_1 (n_1^2 + n_2^2 + \cdots + n_n^2) \right] \right\} \quad \begin{cases} n_1 + n_2 + \cdots + n_n = 1 
\end{cases} \quad (26)
\]

By solving (26), the losses can be further minimized on the condition that each module shares the load current equivalently, i.e., \( n_1 = n_2 = \cdots = n_n \). Hence the individual droop gains can be optimized:

\[
k_{i, \text{optimal}} = \frac{n_{i, \text{optimal}}}{1/n} = n \times k_{i, \text{optimal}} \quad (27)
\]

where \( n \) is the number of parallel modules in the system.

Summarizing, the proposed voltage compensation method can reduce the transmission losses of the system in presence of large enough portion of CPL in a total load power budget. With the proposed approach, a high droop gain can be applied for each paralleled module and as a result, the power sharing is guaranteed without any additional controls.

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\]

where \( n \) is the number of parallel modules in the system.
happens, the desired compensation gain $k_i$ should be computed based on the left two active sources. However, if the desired global droop cannot be updated in real time, the droop gain of the lost source still participates in the global droop gain ($k_i$) calculation. As a result, a smaller $k_i$, which can be defined as the out-of-date compensation, is used in the feedforward link shown in Fig. 8. Fig. 15 shows that the eigenvalues of the fault scenario. It does not show so much difference with the out-of-date droop gain in terms of stability, which indicates that the system stability is still ensured with out-of-date compensation.

Fig. 15 shows the eigenvalues loci for varying global droop gain when the proposed compensation method is activated. It can be seen that dominant poles will move towards the RHP as the global droop gain increases, which indicates that the system stability is degraded with the increase of the global droop gain. However, system stability is still guaranteed with large global droop gain settings. Therefore, it also demonstrates the feasibility of the proposed voltage compensation method under large droop gain settings.

As a summary of this part, the proposed compensation method does not deteriorate the system stability under normal scenario and fault scenarios. Even if the global droop gain is not fully updated, the stable operation is still guaranteed with the proposed method.

VI. EXPERIMENTAL VALIDATION

To support the analysis in the previous Sections, a potential DC EPS with three power converters working in parallel, as shown in Fig. 16, was built in the lab. The three-phase input voltage for each module is isolated through a step down transformer (415 V/160 V) in which primary side is connected to the 415 V (line-to-line RMS voltage) utility grid. A DC/DC converter (buck converter) with resistor is tightly regulated in constant power mode. The topology considered in this section can be viewed as a fundamental subsystem of more complex MEA EPS. As shown in Fig. 17, a prototype EPS consisting of three parallel active front-end converters (Semikube) has been constructed to validate the performance of proposed voltage compensation method. The experimental system parameters are listed in Table I.

A. Unequal Power Sharing Case (Case 1)

First of all, pure CPL is used as the load to justify the effectiveness of the proposed method. Thus, the resistor bank is fully used as the load of DC/DC converter which behaves as a CPL. If a small droop gain is applied, the voltage drop at the main bus is small even at heavy loads due to the stiff global droop characteristic. However, the current sharing ratio is not exactly 1:2:1 as desired because the cable resistances influence the accuracy of the current sharing, according to Error! Reference source not found. Therefore, the individual droop gain for each converter is 8, 4 and 8 respectively to satisfy the condition $k_i >> R_i$. The global droop gain, according to (10), becomes equal to 2. Fig. 18 shows the effect of the proposed voltage compensation method of the test rig with pure CPL (4 kW). It can be seen that before $t = 0.25$ s, the DC bus voltage is 235 V and DC current of each module injected to the main bus are 4.2 A, 8.4 A and 4.2 A, respectively. After the proposed voltage compensation approach is implemented at $t = 0.25$ s, the main bus voltage recovers to 270 V and the branch current is 3.8 A, 7.6 A and 3.8 A, respectively. The practical result agrees with the transmission loss-based analysis in Section IV.

B. Equal Power Sharing Case (Case 2)

In Case 2 the global droop gain ($k_i$) at the main bus is still set to 2, but the individual droop gains are set to 6 for each converter. Thus, the current ratio among three converters is expected to be 1:1:1.

Fig. 19 shows the experimental result for unequal power sharing case. Prior to $t = 0.4$ s, conventional droop control method (see Fig. 2) is employed and it can be seen that DC currents injected to the main bus is 5.6 A respectively which satisfies the desired ratio 1:1:1. The bus voltage is still 235 V since the global droop gain is identical to Case 1. After the proposed voltage compensation method is activated at $t = 0.4$ s, the main bus voltage has recovered to 270 V. The
current sharing ratio among three converters is still 1:1:1, whilst the branch current of each module is reduced to 4.95 A. This result is consistent with the theoretical analysis, the proposed restoration method facilitates reducing the transmission losses. As listed in Table II, the transmission loss in equal sharing condition is less than unequal sharing case. Again, it is in accordance with the discussion about the impact of power sharing ratio in Section IV-B.

C. Fault Scenario

The fault scenarios have been tested to validate the robustness of the proposed voltage compensation method including both equal and unequal power sharing cases.

Fig. 16. Schematic of experimental system.

Fig. 17. Experimental setup.

Fig. 18. Experimental result for the proposed compensation method with unequal load sharing ($k_1=k_3=8$, $k_2=4$).

Fig. 19. Experimental result for the proposed compensation method with equal load sharing ($k_1=k_2=k_3=6$).

Fig. 20 shows the experimental result for fault scenario in unequal power sharing among case (same as Case 1). Prior to $t = 0.6$ s, three converters are operated in parallel with different individual droop gains ($k_1=k_3=8$, $k_2=4$). Since the proposed voltage restoration method is activated, the bus voltage is 270 V initially. At $t = 0.6$ s, the outage of Conv 3 occurs and as a consequence Conv 1 and Conv 2 take the responsibility to feed the load. Between $t = 0.6$ s and 5.9 s, the global droop gain is not updated, thus the main bus voltage drops to 260 V. The global droop gain is updated for the working converters (Conv 1, 2) at $t = 5.9$ s, it is seen that the main bus voltage recovers to approximately 270 V again and the current sharing between Conv 1 and Conv 2 are still 1:2.
After \( t = 7.9 \) s, the proposed compensation method is deactivated and the bus voltage reduces further to 225 V. The robustness of the proposed method and effective voltage restoration is demonstrated here.

Fig. 21 demonstrates the feasibility of the proposed voltage compensation method in the fault scenario under equal sharing case (same as Case 2). Conv 1 and Conv 2 take the full responsibility of providing power to meet the load demand after the loss of Conv 3 at \( t = 1.7 \) s. The bus voltage drops from nominal voltage to 253 V at steady state, indicating that the proposed method still compensates the bus voltage drop to some extent but cannot fully compensate the voltage deviation since the global droop gain under new EPS conditions is not updated \((k_i = 2)\). When the global droop gain is updated for the rest active converters at \( t = 7.2 \) s \((k_i = 8/3)\), the main bus voltage restores to the nominal value. At \( t = 9.1 \) s, the proposed method is deactivated and the bus voltage drops to 218 V afterwards. These results confirm that the proposed restoration approach can effectively reduce the voltage deviation under faulty condition even if the global droop gain cannot be updated in time.

**D. Mixed Load**

In order to validate the feasibility of the proposed voltage restoration method for the generalized load condition, the mixed load of CPL and 47 Ω CIL is used below. Droop gain settings are identical with those in Case 1. As shown in Fig. 22(a), the initial voltage is 258 V since the resistive load is always connected to the system and consuming power. With the increase of the CPL power, the bus voltage is reduced and the current-voltage relationship matches the droop characteristic settings. Fig. 22(b) shows the counterpart experiment result with the proposed voltage compensation method. The unequal sharing results for the mixed load are shown in Fig. 23. The branch currents under different load scenarios are illustrated in Table III. It can be seen that when the resistive load is dominating, the branch current is increased.

![Fig. 20. Experimental result for fault scenario with unequal power sharing.](image)

![Fig. 21. Experimental result for fault scenario with equal power sharing.](image)

![Fig. 22. Experimental result of mixed load with unequal power sharing using (a) conventional droop control method, (b) proposed compensation method.](image)

<table>
<thead>
<tr>
<th>Load condition (Unequal sharing)</th>
<th>Branch current before compensation ((i_1/i_2/i_3)) (k_i = 2) ((k_i = k_2 = 8, k_3 = 4))</th>
<th>Branch current after compensation ((i_1/i_2/i_3)) (k_i = 2) ((k_i = k_2 = 8, k_3 = 4))</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPL (0 kW) + CIL</td>
<td>1.4 A / 2.6 A / 1.4 A</td>
<td>1.5 A / 3 A / 1.5 A</td>
</tr>
<tr>
<td>CPL (2 kW) + CIL</td>
<td>3.4 A / 6.8 A / 3.4 A</td>
<td>3.3 A / 6.5 A / 3.3 A</td>
</tr>
<tr>
<td>CPL (3 kW) + CIL</td>
<td>4.3 A / 8.6 A / 4.3 A</td>
<td>4.15 A / 8.3 A / 4.15 A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Load condition (Equal sharing)</th>
<th>Branch current before compensation ((i_1/i_2/i_3)) (k_i = 2) ((k_i = k_2 = k_3 = 6))</th>
<th>Branch current after compensation ((i_1/i_2/i_3)) (k_i = 2) ((k_i = k_2 = k_3 = 6))</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPL (0 kW) + CIL</td>
<td>1.84 A each</td>
<td>1.95 A each</td>
</tr>
<tr>
<td>CPL (2 kW) + CIL</td>
<td>4.48 A each</td>
<td>4.39 A each</td>
</tr>
<tr>
<td>CPL (3 kW) + CIL</td>
<td>5.85 A each</td>
<td>5.7 A each</td>
</tr>
</tbody>
</table>
after using the proposed compensation method. However, when the CPL power is increasing and becoming dominant, the branch current is reduced which is in alignment with the analysis in Section IV.

VII. CONCLUSION

In this paper, an enhanced voltage compensation method for the droop-controlled DC EPS has been proposed. The method significantly reduces the voltage regulation and simultaneously establishes the desirable load power sharing among the sources. The proposed approach is easily implemented since no extra controllers and no communication lines are needed, hence the advantages of droop-controlled EPS such as reliability and modularity are retained. The performance of the proposed method under EPS fault scenarios has been demonstrated. It has also shown that the method reduced the total load current and output currents of each source, leading to improved EPS efficiency due to reduced losses in lines and sources. Moreover, application of this method increases the overload capacity of EPS generators controlled by power electronic converters. The system stability has also been examined under normal and fault scenarios and it has demonstrated that the proposed method does not deteriorate the system stability.

The paper has also shown the derivation of the criteria of optimal global droop selection for transmission losses minimization in presence of CPL and CIL. In addition, the individual droop settings are investigated to minimize the transmission losses further in parallel source systems. The analytical findings of this paper have been validated through laboratory experiments.

APPENDIX

The state space model of $n$ sources current-mode controlled system

\[
\dot{\mathbf{x}} = A\mathbf{x}
\]  

where $A$ is shown as below:

\[
A = \begin{bmatrix}
\frac{P_{\text{ref}}}{e_{1}L_{n}} & 0_{m} & 0_{m} & \cdots & 0_{m} \\
0_{m} & \frac{1}{e_{2}C_{1}} & \frac{1}{e_{2}C_{2}} & \cdots & \frac{1}{e_{2}C_{m}} \\
0_{m} & \frac{1}{e_{3}C_{1}} & 0_{m} & \cdots & \frac{1}{e_{3}C_{m}} \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
0_{m} & \frac{1}{e_{n}C_{1}} & \frac{1}{e_{n}C_{2}} & \cdots & 0_{m}
\end{bmatrix}
\]

The state space model of $n$ sources current-mode droop controlled system using the proposed voltage compensation method:

\[
\dot{\mathbf{x}} = A_{\text{comp}}\mathbf{x}
\]  

where $A_{\text{comp}}$ is shown as below:

\[
A_{\text{comp}} = \begin{bmatrix}
\frac{P_{\text{ref}}}{e_{1}L_{n}} & 0_{m} & 0_{m} & \cdots & 0_{m} \\
0_{m} & 0_{m} & 0_{m} & \cdots & 0_{m} \\
0_{m} & 0_{m} & 0_{m} & \cdots & 0_{m} \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
0_{m} & 0_{m} & 0_{m} & \cdots & 0_{m}
\end{bmatrix}
\]

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REFERENCES


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