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Virtual Flux Droop Method – A New Control Strategy of Inverters in Microgrids

Jiefeng Hu, Jianguo Zhu, Senior Member, IEEE, David G. Dorrell, Senior Member, IEEE, and Josep M. Guerrero, Senior Member, IEEE

Abstract—The parallel operation of inverters in microgrids is mainly based on the droop method. Conventional voltage droop method consists of adjusting the output voltage frequency and amplitude to achieve autonomous power sharing without control wire interconnections. Nevertheless, the conventional voltage droop method shows several drawbacks, such as complicated inner multiloop feedback control, and most importantly, frequency and voltage deviations. This paper proposes a new control strategy in microgrid applications by drooping the virtual flux instead of the inverter output voltage. First, the relationship between the inverter virtual flux and the active and reactive powers is mathematically obtained. This is used to develop a new flux droop method. In addition, a small-signal model is developed in order to design the main control parameters and study the system dynamics and stability. Furthermore, a direct flux control (DFC) algorithm is employed to regulate the virtual flux according to the droop controller, which avoids the use of PI controllers and PWM modulators. Both the simulation and experimental results shows that the proposed flux droop strategy can achieve active and reactive power sharing with much lower frequency deviation than the conventional voltage droop method, thus highlighting the potential use in microgrid applications.

Index Terms—Microgrids, flux droop, active and reactive power sharing, power quality

I. INTRODUCTION

A MICROGRID is a cluster of microgenerators connected to the local low voltage network through power electronic converters. Compared to a single distributed generation (DG) unit, microgrids offer many technical advantages in terms of control flexibility and the ability to incorporate renewable energy sources [1]-[3]. However, power quality and system stability have become serious issues due to the intermittent nature of the renewable energy sources and the fluctuating load profile. In addition, as the penetration and capacities of DG units increase, the power converters are required to operate more efficiently and effectively to maintain high power quality and dynamic stability. To fulfill these requirements, advanced control techniques are essential.

Several inverter control strategies are used in microgrids to achieve correct power sharing between the DG units. The majority of the strategies are derived from uninterruptible power supply (UPS) control schemes, such as circular chain control (3C) [4][5], average load sharing (ALS) [6][7], centralized [8], master-slave (MS) [9]-[11], and droop control [12]-[16]. Droop control is one of the most popular techniques in microgrid applications. This concept stems from power system theory, in which a synchronous generator connected to the utility grid drops its frequency when the power demand increases. The conventional droop method was first introduced into microgrids in [12], where active power sharing between the inverters is achieved by adjusting the frequency and reactive power sharing is achieved by adjusting the amplitude of the inverter output voltage. The droop method achieves relatively high reliability and flexibility since it uses only local power measurements.

However, the conventional droop method has several drawbacks, such as complicated inner multiloop feedback control, and most importantly, frequency and voltage deviations. To produce the specified voltage from the droop controller, a multiloop feedback control scheme is generally employed to control the inverters [13]-[17]. In the multiloop feedback control, proportional-integral (PI) regulators are used in the outer voltage loop and inner current loop. In addition, modulation such as sinusoidal pulse-width-modulation (SPWM) is required to generate the final gate drive signals. As a result, this method requires complex coordinate transformation, and much tuning effort is needed to ensure the system stability, which makes it difficult to implement in practice. Furthermore, it is well known that good power sharing is achieved when using the conventional droop method, but this does lead to degradation of the voltage regulation because the frequency and amplitude of the inverter output voltage are controlled directly. The voltage deviation could be unacceptable in applications where power quality is the main concern.

In recent years much research attention has been paid to the

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Fig. 1. Equivalent circuit of two parallel connected inverters in microgrids.

improvement the voltage droop method on order to obtain better dynamic response and steady-state performance. For example, better transient response was obtained by introducing the derivative-integral terms into the droop controller [18]-[20]. In order to increase the power sharing accuracy by decoupling the active and reactive powers, a virtual power frame transformation or virtual impedance method was introduced [21]-[24]. In [25], an angle controller was proposed to minimize frequency variation by drooping the inverter output voltage phase angle instead of the frequency. Consequently, the power quality was improved considerably. The main drawback is that other inverter initial phase angles are not known. To overcome this, a GPS signal can be used to obtain synchronization [25]. In [26]-[28], a multilayer control strategy was presented to compensate for the voltage deviation caused by the droop characteristics. Microgrid synchronization to a grid was introduced in [20] and [29]. All the methods mentioned above were developed using the voltage droop method, i.e., using $P - \omega$ and Q - V characteristics. Therefore, complex multi-feedback loops are unavoidable; good power sharing is achieved at the expense of voltage deviation.

More recently a new virtual flux droop method was proposed [30]. This can achieve similar autonomous power sharing to conventional voltage droop control, but the frequency deviation is much lower. The control structure is very simple and without multi-feedback loops; hence, PI controllers are avoided and PWM modulators are also eliminated. Here, the theory is further developed and the new strategy is simulated, implemented and experimentally validated. This paper is organized as follows. In Section II, the relationship between the power flow and the inverter flux is derived, and this is used to develop a new virtual flux droop method. In Section III, the small signal model is developed to help calculate the control parameters and study system stability. In Section IV, a direct flux control scheme is presented. This controls the inverters in order to produce the required virtual flux from the droop controller. In Section V, the whole control strategy of the microgrid is illustrated by incorporating the proposed virtual flux droop method with the direct flux control scheme. In Section VI, the effectiveness of the proposed strategy is verified numerically by using MATLAB/Simulink and experimentally validated using a laboratory prototype.

II. PROPOSED VIRTUAL FLUX DROOP METHOD

Fig. 1 shows two DG units connected to a common ac bus through their inverters. The mathematical equations of the system equivalent circuit can be described by

$$\boldsymbol{V} = \boldsymbol{R}\boldsymbol{I} + \boldsymbol{L}\frac{d\boldsymbol{I}}{dt} + \boldsymbol{E}$$
(1)

$$\boldsymbol{S} = \boldsymbol{P} + \boldsymbol{j}\boldsymbol{Q} = \boldsymbol{I}^*\boldsymbol{E} \tag{2}$$

where *V*, *E*, and *I* are the inverter voltage vector, the common ac bus voltage vector, and the line current vector, respectively. *Z* is impedance of the transmission line where $Z = (R + j\omega L)$. *P* and *Q* are the active and reactive powers flowing from the DG to the common ac bus and * denotes the complex conjugate. In a similar manner to the flux definition in an electrical machine, the virtual flux vectors at nodes *A* and *B* can be defined as

$$\boldsymbol{\psi}_{V} = \int \boldsymbol{V} d\tau \tag{3}$$

$$\boldsymbol{\psi}_{E} = \int_{-\infty}^{t} \boldsymbol{E} d\tau \tag{4}$$

From (3) and (4), the inverter virtual flux vector at node A and the common ac bus virtual flux vector at node B can be rewritten:

$$\varphi_{fV} = \varphi_V - \frac{\pi}{2} , \ \left| \boldsymbol{\psi}_V \right| = \frac{\left| \boldsymbol{V} \right|}{\omega} \tag{5}$$

$$\varphi_{fE} = \varphi_E - \frac{\pi}{2}, \ \left| \boldsymbol{\psi}_E \right| = \frac{\left| \boldsymbol{E} \right|}{\omega} \tag{6}$$

where φ_V and φ_E are the phase angles of V and E; and φ_{fV} and φ_{fE} are the phase angles of ψ_V and ψ_E , respectively. ω is the angular frequency of the voltages. In most practical cases, the line impedance is highly inductive, so the line resistance R can be neglected. Combining (1), (3) and (4) yields

$$\boldsymbol{I} = \frac{1}{L} (\boldsymbol{\psi}_{V} - \boldsymbol{\psi}_{E}) \tag{7}$$

Substituting (7) into (2), the volt-amps, or apparent power, can be obtained:

$$S = \frac{1}{L} (\boldsymbol{\psi}_{V} - \boldsymbol{\psi}_{E})^{*} \boldsymbol{E}$$
(8)

Subsequently, substituting (5) and (6) into (8) gives

$$\boldsymbol{S} = \frac{1}{L} \left(\left| \boldsymbol{\psi}_{V} \right| e^{j(\varphi_{V} - \frac{\pi}{2})} - \left| \boldsymbol{\psi}_{E} \right| e^{j(\varphi_{E} - \frac{\pi}{2})} \right) \boldsymbol{\omega} \left| \boldsymbol{\psi}_{E} \right| e^{j\varphi_{E}}$$
(9)



Fig. 2. Active and reactive power sharing with proposed flux droop method. (a) $P - \delta$ characteristic, (b) $Q - |\Psi_V|$ characteristic.

so that

$$\boldsymbol{S} = \frac{\omega}{L} \left[\left| \boldsymbol{\psi}_{E} \right| \left| \boldsymbol{\psi}_{V} \right| e^{j(\frac{\pi}{2} + \varphi_{E} - \varphi_{V})} - \left| \boldsymbol{\psi}_{E} \right|^{2} e^{j(\frac{\pi}{2} + \varphi_{E} - \varphi_{E})} \right]$$
(10)

Therefore, the apparent power flowing from the DG unit to the common ac bus can be derived from (10) giving

$$\boldsymbol{S} = \frac{\boldsymbol{\omega}}{L} \left[\left| \boldsymbol{\psi}_{E} \right| \left| \boldsymbol{\psi}_{V} \right| \sin(\varphi_{V} - \varphi_{E}) + j \left(\left| \boldsymbol{\psi}_{E} \right| \left| \boldsymbol{\psi}_{V} \right| \cos(\varphi_{V} - \varphi_{E}) - \left| \boldsymbol{\psi}_{E} \right|^{2} \right) \right] (11)$$

The active power and reactive power can be obtained by decomposing (11) into real and imaginary components which leads to

$$P = \frac{\omega}{L} |\boldsymbol{\psi}_{E}| |\boldsymbol{\psi}_{V}| \sin \delta \qquad (12)$$

$$Q = \frac{\omega}{L} \left(\left| \boldsymbol{\psi}_{E} \right| \left| \boldsymbol{\psi}_{V} \right| \cos \delta - \left| \boldsymbol{\psi}_{E} \right|^{2} \right)$$
(13)

where $\delta = \varphi_V - \varphi_E = \varphi_{fV} - \varphi_{fE}$. Since this angular difference is typically small it can be assumed that $\sin(\delta) \approx \delta$ and $\cos(\delta) \approx 1$ so that

$$P = \frac{\omega}{L} |\boldsymbol{\psi}_{E}| |\boldsymbol{\psi}_{V}| \delta \tag{14}$$

$$Q = \frac{\omega |\boldsymbol{\psi}_{E}|}{L} \left(|\boldsymbol{\psi}_{V}| - |\boldsymbol{\psi}_{E}| \right)$$
(15)



Fig. 3. Diagram illustration of small signal model, (a) $P - \delta$ droop controller, (b) $Q - |\psi_V|$ droop controller.

Therefore, the active power is proportional to the flux phase angle difference δ and the reactive power is proportional to the flux magnitude difference $(|\psi_V| - |\psi_E|)$. Based on the analysis above, a new droop method by drooping the inverter virtual flux is proposed here. This gives

$$\delta = \delta_n - m(P_n - P) \tag{14}$$

$$\left|\boldsymbol{\psi}_{V}\right| = \left|\boldsymbol{\psi}_{V}\right|_{n} - n(Q_{n} - Q) \tag{15}$$

where δ_n is the nominal phase angle difference between ψ_V and ψ_E , and $|\psi_V|_n$ is the nominal amplitude of the inverter flux. P_n and Q_n are the power rating of the DG unit; and *m* and *n* are the slopes of the $P - \delta$ and the $Q - |\psi_V|$ characteristics. The proposed flux droop method is illustrated in Fig. 2. The active power and reactive power are split between the DGs by drooping their own flux angle difference δ and flux amplitude $|\psi_V|$ when the load is changed.

III. SMALL SIGNAL ANALYSIS

A small signal analysis is now proposed in order to investigate the stability and transient response of the system. This allows the adjustment the control parameters. The small-signal dynamics of the $P - \delta$ droop controller can be obtained by linearizing (12) and (16). This gives

$$\Delta\delta(s) = \Delta\delta_n(s) - m(\Delta P_n(s) - \Delta P(s))$$
(18)

$$\Delta P(s) = G_p \cdot \Delta \delta(s) \tag{19}$$

where $G_p = \frac{\omega}{L} | \boldsymbol{\psi}_E | | \boldsymbol{\psi}_V | \cos \delta$. Modeling the low-pass filters as

a first-order approximation for the instantaneous active power calculation, the $P - \delta$ droop controller equivalent circuit resulting from the small signal model is illustrated in Fig. 3(a), where Δ denotes the perturbation values, and ω_c is the cut-off angular frequency of the low-pass filters. By deriving the



Fig. 4. Schematic diagram of control strategies of inverters, (a) multiloop feeback control for conventional voltage droop method, (b) direct flux control for proposed virtual flux droop method.

closed-loop transfer function using ΔP as the output and $\Delta \delta_n$ and ΔP_n as the inputs, using the principle of superposition, the following expression is obtained:

$$\Delta P(s) = \frac{G_p(s + \omega_c)}{s + \omega_c - \omega_c m G_p} \Delta \delta_n(s) - \frac{m G_p(s + \omega_c)}{s + \omega_c - \omega_c m G_p} \Delta P_n(s)$$
(20)

The characteristic equation can be derived from (20) where

$$s + \omega_c - \omega_c m G_p = 0 \tag{21}$$

Subsequently, the eigenvalue of (21) can be expressed as

$$\lambda_p = \omega_c (mG_p - 1) \tag{22}$$

Similarly, the small-signal dynamics of the $Q - |\psi_V|$ droop controller can be obtained by linearizing (13) and (17):

$$\Delta |\boldsymbol{\psi}_{V}|(s) = \Delta |\boldsymbol{\psi}_{V}|_{u}(s) - n(\Delta Q_{n}(s) - \Delta Q(s))$$
⁽²³⁾

$$\Delta Q(s) = G_a \cdot \Delta |\boldsymbol{\psi}_V|(s) \tag{24}$$

where $G_q = \frac{\omega}{L} | \boldsymbol{\psi}_E | \cos \delta$. Using a similar procedure, the Q –

 $|\psi_V|$ droop controller block diagram of the small signal model is illustrated in Fig. 3(b). Again, by deriving the closed loop transfer function using ΔQ as the output and $\Delta |\psi_V|_n$ and ΔQ_n as the input, and using the superposition principle, then

$$\Delta Q(s) = \frac{G_q(s + \omega_c)}{s + \omega_c - \omega_c n G_q} \Delta | \Psi_V |_n(s) - \frac{n G_q(s + \omega_c)}{s + \omega_c - \omega_c n G_q} \Delta Q_n(s)$$
(25)

and characteristic equation can be derived:

$$s + \omega_c - \omega_c n G_q = 0 \tag{26}$$



Fig. 5. Possible voltage vectors generated by the inverter and sectors division.

TABLE I. Vector Selection Strategy

Sector number (Location of Ψ_V)	S 1	S2	S3	S4	S5	S6		
$d_{\rm F} = 1$ (Increase $ \Psi_{\rm V} $)	V_2	V_3	V_4	V_5	V_6	V_1		
$d_{\rm F} = 0$ (Decrease $ \Psi_{\rm V} $)	V_3	V_4	V_5	V_6	V_1	V_2		
Zero vector is applied to when $d_A = 0$								

Hence, the eigenvalue of (26) is

$$\lambda_q = \omega_c (nG_q - 1)$$
(27)

It can be seen from (22) and (27) that the eigenvalue placements of system varies with the droop slopes m and n, illustrating the stability limits which can be used to adjust the transient response of the system.

IV. DIRECT FLUX CONTROL OF INVERTERS

After obtaining the flux reference from the droop controller, the inverter is controlled to produce this flux in order to achieve the correct power sharing between the DG units. In the conventional voltage droop method, the frequency and the amplitude of the inverter output voltage are regulated for power sharing so that a multiloop feedback approach is used to control the inverters, as illustrated in Fig. 4(a). For the proposed virtual flux droop method, since the output of the droop controller is the flux reference rather than the voltage reference, a direct flux control (DFC) strategy can be employed to generate this specific flux, as depicted in Fig. 4(b).

For ease of illustration of the DFC approach, Fig. 5 shows three-phase two-level inverter voltage vectors and the spatial relationship of ψ_V and ψ_E . Using DFC, the two variables directly controlled by the inverter are $|\psi_V|$ and δ , i.e., the magnitude of vector ψ_V is controlled and it also has a specified relative position to the vector ψ_E . Similarly to direct torque control (DTC) [31] [32] and direct power control (DPC) [33] [34], the DFC strategy is based on the fact that the effects of each inverter voltage vector on $|\psi_V|$ and δ are different. This is summarized in Table I [12], where Sk is the sector number in the $\alpha - \beta$ plane given by φ_{fV} , being $d_F = 1$ if $|\psi_V|_{ref} > |\psi_V|$, $d_F = 0$ if $|\psi_V|_{ref} < |\psi_V|$; and $d_A = 1$ if $\delta_{ref} > \delta$, $d_A = 0$ if $\delta_{ref} < \delta$.

The DFC approach can be implemented in the following



Fig. 6. Block diagram of the proposed microgrid control strategy.

way. The signals $d_{\rm F}$ and $d_{\rm A}$ are first obtained from two hysteresis comparators using the errors between the estimated and reference values of $|\psi_V|$ and δ . The voltage vector is then selected from Table I according to $d_{\rm F}$, $d_{\rm A}$ and the inverter flux position φ_{tV} . For instance, assuming that at the k^{th} sampling instant, φ_{fV} is within sector S1, $|\psi_V|_{ref} > |\psi_V|$ and $\delta_{ref} > \delta$, so that $d_{\rm F} = 1$ and $d_{\rm A} = 1$. Therefore $V_2(110)$ will be selected to increase both $|\psi_{\rm V}|$ and δ . After that $V_2(110)$ will be applied during the k^{th} and $(k+1)^{th}$ sampling instants. In a similar manner DTC and DPC, this voltage vector can be generated simply by turning on the upper switches and turning off the lower switches of the inverter legs of phases A and B, while turning off the upper switch and turning on the lower switch of phase C. In this way, $\psi_{\rm V}$ is controlled around an approximate circular path within specified hysteresis bands through the inverter switching DFC features excellent dynamic performance without coordinate transformations or PWM modulators.

V. MICROGRID CONTROL

Fig. 6 shows a block diagram of the proposed control strategy for microgrid connection, it includes the virtual flux droop method presented in Section II and the DFC scheme presented in Section IV. In the virtual flux droop controller, the active and reactive powers P and Q supplied by the DGs to the load are calculated from the line current I and load-side voltage E, and then delivered to the flux droop function to obtain the flux reference. In the DFC strategy, the flux is firstly estimated from the current inverter switching states [35], this estimated flux together with the flux reference from the droop controller are then sent to the DFC controller to control the inverter.

Notice that there is a no load-side ac voltage available to reference. The inverters themselves produce the ac system voltage. By using the proposed control strategy, the load-side ac voltage E is controlled indirectly because ψ_E is already regulated due to the direct control of ψ_V .



Fig. 7. Microgrid structure under study.

TABLE II System Parameters

Item	Symbol	Simulation	Experiment					
Line inductance	L_1, L_2	8 mH	5 mH					
Line resistance	R_1, R_2	0.05Ω	0.48 Ω					
Filter Capacitance	C_1, C_2	150 μF	82 μF					
Tie-line inductance	$L_{\rm t}$	6 mH	5.5 mH					
Tie-line resistance	$R_{ m t}$	0.4Ω	0.36 Ω					
Nominal Voltage	En	3.6 kVrms	120 Vrms					
Nominal frequency	$f_{\rm n}$	60 Hz	60 Hz					
DGs output voltage	V_{dc1}, V_{dc2}	10 kV	250 V					
Cut-off frequency	$\omega_{\rm c}$	10 rad/s	10 rad/s					
Nominal flux amplitude	$ \psi_{\mathrm{V}} _{\mathrm{n}}$	7.797 Wb	0.312 Wb					
Nominal angle difference	$\delta_{ m n}$	0.2 rads	0.2 rads					
Nominal active power	P_{1n}	1.5 MW	180 W					
Nominal reactive power	Q_{1n}	0.8 MVAr	100 VAr					
Nominal active power	P_{2n}	1.2 MW	150 W					
Nominal reactive power	Q_{2n}	0.6 MVAr	70 VAr					
Slope of $P - \delta$ droop	<i>m</i> 1	-2.67×10 ⁻⁷	-2.2×10 ⁻³					
	1	rad/W	rad/W					
Slope of $Q - \psi_V $ droop	11.	-2.65×10-7	-1.52×10 ⁻⁴					
	11	Wb/VAr	Wb/VAr					
Slope of $P - \delta$ droop m_2		-3.33×10 ⁻⁷	-3.1×10 ⁻³					
	m_2	rad/W	rad/W					
		-9.55×10 ⁻⁷	-1.76×10 ⁻⁴					
Slope of $Q - \psi_V $ droop r	n_2	Wb/VAr	Wb/VAr					

i) Amplitude Regulation: the amplitude of the load-side voltage *E* can be controlled by setting the nominal inverter flux amplitude $|\psi_V|_n$ equal to $\sqrt{2}E_n / (\sqrt{3} \cdot 2\pi f_n)$, where E_n is the nominal line-to-line voltage of the microgrid.

ii) Frequency Regulation: the referenced φ_{fE_ref} is taken from a referenced virtual three-phase ac voltage with $f_n = 60$ Hz. It can be calculated from $\varphi_{fE_ref} = \varphi_{E_ref} - \pi/2$ using (6). In this way, ψ_E can be controlled with a specific frequency f_n because δ is tightly regulated, thus the frequency of the load-side voltage *E* can be controlled.

An in-depth analysis of the proposed flux droop method (16) in Section II can now be performed. It can be seen that, in contrast to the conventional voltage droop method, the active power sharing of the microgrid is achieved by drooping the angle difference δ rather than drooping the frequency. Since the reference φ_{fE_ref} is taken from a virtual reference three-phase ac voltage vector with a constant frequency f_n , both the vector ψ_V and vector ψ_E will rotating with a constant



Fig. 8. Simulated dynamic response of the active and reactive powers supplied by DGs for load step changes.



Fig. 9. Performance of the load-side voltages, i.e., the voltages across the capacitors, (a) phase A voltage of C1, (b) phase A voltage of C2

angular frequency because δ is tightly controlled. In other words, the angular frequency $\psi_{\rm E}$ will not be changed no matter how δ has changed. Consequently, active power sharing can be achieved without frequency deviation, even though the initial flux phase of each inverter is unknown. This is a significant improvement in microgrid power control.

VI. SIMULATION RESULTS

Fig. 7 shows the microgrid structure under study, which is the same as that in [12]. The performance of the proposed flux droop control strategy was first tested in simulation using MATLAB/Simulink. The system parameters are listed in Table II. The system sampling frequency is 20 kHz and the average switching frequency of each inverter is about 3.2 kHz.

Fig. 8 shows the powers sharing between two inverters for a load step change at 0.2 s. It is found that the two DGs can take up the load change immediately, and the system reaches a new steady-state point within only 10 ms. DG #1 delivers more



Fig. 10. Laboratory microgrid setup.

active power because it has a steeper slope, as explained in Section II. This result demonstrates the effectiveness of the novel flux droop method for autonomous power sharing in microgrid applications. Fig. 9 shows the performance of the load-side voltage (i.e., the voltage across the dc link capacitors). It can be seen that the voltage established is very stable and sinusoidal before, during and after the load changes. This benefits the local microgrid customers.

VII. EXPERIMENTAL RESULTS

The proposed control strategy is further validated experimentally on a scaled laboratory prototype, as shown in Fig. 10. A TMS320F28335 floating-point DSP was used for the control. This includes six enhanced PWM modules (each ePWM module contains two reversed PWM channels) and sixteen analog-to-digital (AD) channels, which are sufficient for the gate drives and measurement in this test. The system parameters are listed in Table II.

A. Transient Response of Power Sharing

Autonomous power sharing is the most important feature in the smart microgrid systems. In other words, the changes in load should be taken up by the distributed generation (DG) units automatically [12], [18]. Here, the effectiveness of the proposed virtual flux droop method for autonomous power sharing is tested. Fig. 11 presents the dynamic response of the power sharing when a step-up change of the load occurs. P₁ and Q₁ are the active and reactive power outputs of DG1, while P₂ and Q₂ are active and reactive power outputs of DG2. It can be seen that the experimental results are in good agreement with the simulation results. To meet the new load demand, DG1 and DG2 pick up the load change immediately with excellent dynamic response and steady-state performance.

In order to further prove the effectiveness of the proposed control strategy, the load demand was reduced to the initial value. As shown in Fig. 12, the outputs of the DG1 and DG2 are reduced accordingly and the system reaches the new steady-state very quickly and smoothly without any overshoot.

B. Steady State Performance

To analyze the voltage quality, the line-to-line voltage across



Fig. 11. Experimental dynamic response when the load demand increased, (a) DG1 output powers, (b) DG2 output powers.

the capacitor C_1 of DG1 (i.e., the voltage of load #1) is plotted out and shown in Fig. 13(a). It can be observed that the voltage established for load #1 is very stable and sinusoidal with only 1.83% of the total harmonic distortion (THD). Fig. 13(b) is the spectrum of the voltage waveforms. It shows broad harmonic spectra due to the varied switching frequencies of DFC scheme, as depicted in Section IV. The voltage of load #2 is similar to that of load #1, which is not plotted out here.

C. Voltage Quality Comparison

In order to show that the proposed virtual flux droop control strategy can achieve better power quality for autonomous power sharing in microgrids, Table III compares the voltage frequency and amplitude deviations by using the conventional voltage droop method and the proposed flux droop method, respectively. For this purpose, a load variation on a step change will be demanded, and the voltage responding to that load change in order to achieve autonomous power sharing will be compared. In the first case, it can be seen that there is around 2.5 V of voltage amplitude deviation in order to compensate 50 Var reactive power unbalance when the load is changed, for both the conventional V - Q droop and the proposed $|\psi_V| - Q$



Fig. 12. Experimental dynamic response when the load demand decreased, (a) DG1 output powers, (b) DG2 output powers.

droop. In the second case, in order to compensate 50 W active power unbalance when the load is changed, there is 0.40 Hz deviation of the frequency using conventional voltage droop method, while there is only 0.09 Hz deviation of the frequency using proposed flux droop method, showing much better voltage quality in terms of frequency stability. This is because in the proposed flux droop method, active power is regulated by drooping the phase angle of the virtual flux rather than the voltage frequency, as explained in Section V.

VIII. CONCLUSION

In this paper, a new flux droop control strategy for the parallel operation of inverters has been proposed for microgrid applications. This is different to the conventional voltage droop method. In the new flux droop controller, the power sharing is achieved by drooping the flux amplitude and controlling the phase angle. In addition, a direct flux control algorithm is introduced to control the inverters in order to produce a specified flux from droop controller. Therefore, multi-feedback loops and PWM modulators are not needed in the control structure. The new droop control strategy is simple and



Fig. 13. Performance of the voltages of capacitor C_1 (i.e., voltage for load #1), (a) voltage waveforms, (b) spectrum, THD = 1.83%.

effective, the effectiveness is validated by using both simulation and experiments, highlighting the potential use in microgrid applications.

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TABLE III

Comparison of Voltage Deviations with $\Delta P = 50$ W and $\Delta Q = 50$ VAR

Methods	Frequency Deviations (Hz)	Amplitude Deviations (V)
Conventional Voltage droop	0.40	2.61
Proposed Virtual Flux droop	0.09	2.43

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