ABSTRACT A microgrid is a proven effective way to integrate renewable resources. This study presents an innovative control concept for decentralized AC microgrids, which is based on the architectural advantage of a radial microgrid structure. Under the proposed concept, power sharing between the distributed sources is achieved without droop control. Thus the need for a secondary control level is eliminated. Moreover, the use of explicit communication is replaced in the paper by a novel coordination mechanism based on the locally measured currents. The paper shows that, with a special design of the current control of grid-feeding converters, the proposed microgrid automatically provides equitable sharing of the load demand amongst the distributed generators (DGs). Moreover, the dynamic responses of the DGs are identical and decoupled from one another. It is further shown that the proposed AC microgrid is stable in the presence of any type of load. The findings of the paper are validated by simulations and laboratory experiments.

INDEX TERMS Microgrids, decentralized control, DC-AC power converters, distributed power generation.
FIGURE 1. Control, communication and measurement under three microgrid architectures. (a) Droop architecture (b) Master-slave architecture (c) Proposed architecture.

droop control scheme is illustrated in Fig. 1(a). It involves parallel operation of VCCs whose real and reactive power outputs depend on voltage and frequency in a droop fashion [11].

To perform primary control, each VCC only requires information of voltage and current at the point of common coupling without communication links between individual inverters [12]. However, variations of the AC bus frequency and voltage by droop control require their restoration to the nominal values. This necessitates the use of the secondary control level that communicates global information to individual VCCs via lower bandwidth communication links, as shown in Fig. 1(a). In addition to the AC bus frequency and voltage, such global information may also include the required compensation of harmonics and unbalance of the load current [13], [14].

Various issues around decentralized microgrid operation have been addressed in the literature. Thus, undesirable coupling between VCCs can be mitigated by virtual impedances [15], [16] and other compensators [17]. Communication delays in passing global information to individual VCCs are addressed by using robust controllers [18], [19] or faster secondary level communication [20], [21]. A large body of the published work is dedicated to stability improvement of droop-controlled microgrids, particularly, in the context of constant power loads.

A constant power load (CPL) is the most challenging load type for grid stability, due to its negative differential impedance effect [22]. Small scale islanded AC and DC microgrids are particularly vulnerable to CPL. At the same time, a growing proportion of modern loads are connected to supply via power adaptors, thus exhibiting the CPL behaviour. Stabilisation strategies for microgrids with CPL include parameter optimization [23], special compensators [24] and other techniques [22].

Many of the issues around the operation of droop control can be attributed to its inherent competitive nature. That is, in the process of power sharing, multiple VCCs attempt to control the same characteristics (voltage and frequency) of the same AC bus. Such a competition is avoided in Master-Slave microgrid control where different DG power converters are assigned different control objectives, as illustrated in Fig. 1(b).

The Master (VCC) in Fig. 1(b) regulates the AC bus voltage and frequency around nominal values. Each Slave (CCC) controls only its own current, based on a reference received from the Master [25]. The reference, typically sent via high bandwidth communication, may include fundamental component, as well as harmonic and unbalance compensation [26]. Thus the need for the secondary control level is eliminated. The resulting control structure is simple, stable and robust.

Master-Slave architecture and its extensions have inspired many researchers. For example, in [25], [27], groups of power converters with a single Master and multiple Slaves are used as building blocks for larger microgrids. In such cases, Master VCCs can be synchronised via droop control [25] or communication [27]. Communication burden on Master VCC and vulnerability of microgrid due to a single point of failure are addressed by introducing virtual Masters in multi-agent systems with distributed communication [28]. Various combinations of Master-Slave and droop control, and the associated trade-offs, are explored in [18], [29].

This paper contributes to this ongoing discussion by proposing a novel principle of communication between the DG power converters, without utilizing droop or explicit communication links. The proposed principle explores the architectural advantages of the radial microgrid depicted in Fig. 1(c). All loads in this microgrid are connected at one end - at point $v_L$. One or more DGs associated with energy storage are connected, via VCCs, at the opposite end - at point $v_B$. The majority of DGs are connected to the microgrid bus, along its length, via CCCs.

The above architectural requirements can be easily satisfied in small size microgrids. By stretching the DG connectors over longer and non-equal distances, the desired connection can be achieved even in larger microgrids. Arrays of solar or wind DGs, microgrids for remote communities, residential microgrids with shared battery storage, industrial sites with distributed generation, on-board power systems for ships and aircrafts are amongst many practical scenarios, where the described architecture is suitable. Additionally, by using principles discussed in [25], [27], small microgrids with the proposed control can serve as building blocks for larger systems.
A major novel aspect of the proposed microgrid is its power sharing mechanism. Compared to droop (Fig. 1(a)) and Master-Slave (Fig. 1(b)) schemes, in the proposed scheme shown in Fig. 1(c) there is no secondary control and no explicit communication across the microgrid. In fact, at the control level, the DGs in Fig. 1(c) appear disconnected. An implicit communication is established based on an extra measurement, by each DG, of its local downstream current. The proposed scheme combines simplicity and inherent stability, as in Master-Slave control, with the advantage of decentralised control, as with droop. Due to independence from telecommunication, the proposed scheme enhances microgrid security and resilience.

The paper is structured as follows.

Section II describes the proposed architecture and control concept. Section III discusses implementation and stability aspects, supported by simulations. Section IV provides experimental validation. Section V discusses extensions. Section VI provides conclusions.

II. IMPLICIT COMMUNICATION MECHANISM

Fig. 2(a) illustrates a radial AC microgrid with \( N \) DGs and a Battery Storage System (BSS), connected to common AC bus via power converters. Connection to the main grid can be made at the battery side, at the point \( v_B \). The microgrid loads are connected at the point \( v_L \). All DG inverters are CCC.

Each DG \(_j\) (where \( j = 1, \ldots, N \)) is provided with local measurements of: downstream current \( i_j \) (immediately to the right from the connection point); and its own output current \( i_{Sj} \). The proposed implicit communication mechanism includes:

- a special way of obtaining current references for CCCs, that is, the current reference for each CCC is formed as a given share \( D_j \) of its measured downstream current: \( i_{Sj}^\ast = D_j i_j \);
- a special way of setting current control gains for CCCs, that is, the current control gain of each CCC is given by (3) and depends on the CCC position relative to others. Identical DG inverters are not expected to have equal control gains.

These two features lead to an automatic coordination of the DG inverter responses to load changes, as described below. This section, for simplicity, operates with DC voltages and currents (implying \( dq \)-components of AC signals). In Section III, the proposed concept is fully adapted to AC microgrids.

A. DYNAMICS OF GRID FEEDING CONVERTERS (CCC)

Fig. 2(b) shows the proposed control scheme for DG inverters, where the flow of physical signals is shown in black, and the flow of data processing is shown in blue. Conceptually, each CCC can be represented by an integrator with closed loop current control around it. The current control gain is \( K_j \), and the inductance associated with the integrator is \( L_j \). Then the output current of each DG inverter is described by:

\[
 i_{Sj} = \frac{i_{Sj}^\ast}{1 + (L_j/K_j)s} = \frac{D_j i_j}{1 + (L_j/K_j)s} \quad (1)
\]

where \( D_j \) is the share with respect to downstream current. If \( E_j \) is the share with respect to the total load current, then the difference between \( D_j \) and \( E_j \) can be seen by comparing

\[
 E_j = \frac{S_j}{\sum_{k=1}^{N} S_k} \quad \text{and} \quad D_j = \frac{S_j}{\sum_{k=j}^{N} S_k} \quad (2)
\]

where \( S_j \) is the rating of the \( j \)-th DG inverter.

Note that \( \sum_{j=1}^{N} E_j = 1; D_1 = E_1; \) and \( D_j \neq E_j \) for \( j > 1 \). The control gains \( K_j \) are set in such a way that all DGs have identical dynamics in response to a load step change. A detailed derivation can be found in [30], resulting in:

\[
 K_j = \frac{L_j}{L_1} \frac{E_j}{D_j} = \frac{L_j}{L_1} K_1 \frac{\sum_{k=1}^{N} S_k}{\sum_{k=1}^{N} S_k} \quad (3)
\]

To illustrate, assume that 4 identical DGs carry equal shares in the total load current. This means that \( E_j = 1/4 \) (\( j = 1, \ldots, 4 \)). Then, according to (2), DG1 supplies \( D_1 = 1/4 \) of its downstream current; DG2 supplies \( D_2 = 1/3 \); DG3 supplies \( D_3 = 1/2 \); and DG4 (the leftmost DG in Fig. 2(a)) supplies \( D_4 = 1 \), or the entire downstream current that it measures. If the coupling inductances \( L_j \) are also equal then, according to (3), the control gains should be selected as: \( K_1, K_2 = \frac{3}{4} K_1, K_3 = \frac{1}{2} K_1 \) and \( K_4 = \frac{1}{4} K_1 \).
It will be now shown that, by forming the DG current references from the downstream current as \(D_ji_j\), and by selecting the DG control gains \(K_i\) according to (3), the following objectives are automatically achieved:

- DGs share the load current in proportion to their capacity;
- dynamic responses of individual DGs are identical, and the combined response is described by a first order system;
- current produced by each DG is decoupled from others.

For the rightmost inverter DG1 the gain is independently selected as \(K_1\). Its measured downstream current \(i_1\) equals to the total load current \(i_L\), and its reference equals to \(D_1i_L\). Therefore, the control of DG1 is independent of other DGs. Based on (1), the output current of DG1 is obtained as:

\[
is_1 = i_L \frac{D_1}{1 + \frac{L_i}{K_1}s} = i_L \frac{E_1}{1 + \frac{L_i}{K_1}s} \tag{4}
\]

Note that, according to (2), \(D_1 = E_1\). For the next inverter DG2, the measured downstream current is the total load current \(i_L\) reduced by the amount \(i_{S1}\). Substituting from (4) yields:

\[
i_2 = i_L - i_{S1} = i_L \frac{1 - E_1 + \frac{L_i}{K_1}s}{1 + \frac{L_i}{K_1}s} \tag{5}
\]

The output current from DG2 can be determined from (1), with the control gain \(K_2 = \frac{L_i}{L_2}K_1\frac{E_2}{D_2}\), according to (3). Then:

\[
i_{S2} = i_2 \frac{D_2}{1 + \frac{L_i}{K_2}s} = i_2 \frac{D_2}{1 + \frac{L_i}{L_2}D_2K_2s} \tag{6}
\]

Finally, expression (5) for \(i_2\) is substituted into (6). The \(1 - E_1\) term can be replaced by its value calculated as: \(1 - E_1 = 1 - \frac{L_i}{D_2}\sum_{k=1}^{N}S_k = \sum_{k=2}^{N}S_k / \sum_{k=1}^{N}S_k = \frac{E_2}{D_2}\). This results in:

\[
i_{S2} = i_L \frac{E_2}{1 + \frac{L_i}{L_2}D_2K_2s} + \frac{D_2}{1 + \frac{L_i}{K_2}s} = i_L \frac{E_2}{1 + \frac{L_i}{K_2}s} \tag{7}
\]

Comparing the output currents from DG1 (4) and DG2 (7), it can be seen that the steady state shares of DG1 and DG2 in the total current are, respectively, \(E_1\) and \(E_2\), as desired. Both currents (7) and (4) have first order dynamics with identical time constant given by \(\tau = L_1/K_1\).

Furthermore, currents from DG1 and DG2 are independent of each other and only depend on the load current, despite that DG1 and DG2 appear coupled via the reference arrangement. However, as seen from (7), DG2 own dynamics become cancelled, and DG2 adopts the dynamics of DG1.

The same steps can be repeated for the next inverter. Each inverter in the chain replicates the dynamic response of its neighbour on the right. In the end, all inverters replicate the dynamic response of the rightmost, independently set, DG1 inverter. The combined output current from all DG inverters:

\[
i_{DG} = \sum_{j=1}^{N}i_{sj} = \sum_{j=1}^{N}E_ji_L \frac{1}{1 + \frac{L_i}{s}\tau} = i_L \frac{1}{1 + \frac{L_i}{s}\tau}. \tag{8}
\]

The earlier described example with 4 DGs is illustrated by a conceptual (DC current) simulation in Fig. 3(a). Traces of all DG currents \(i_{DG1} \ldots i_{DG4}\) are coincident, as expected. In Fig. 3(b) the case is modified so as DGs have unequal ratings and carry 0.1; 0.2; 0.3; 0.4 of the total load current. The new gains, selected according to (3) are: \(K_1; 0.9K_1; 0.7K_1; 0.4K_1\), respectively. Traces of the DG currents are now different but their time constants are identical. The same currents, weighted by their respective ratings, are identical to those in Fig. 3(a).

**B. DYNAMICS OF GRID FORMING CONVERTER (VCC)**

The combined response of all DG inverters to the load change is described by a first order lag (8). Therefore, a step change in the load current demand cannot be instantly met by the DG inverters alone. However, in the derivation of the expression (8) it was assumed that the load current demand is immediately satisfied, so that \(i_1 = i_L\).

This problem is resolved if the leftmost device in the system, which is the BSS inverter, operates as a fast responding current source. BSS shown in Fig. 2(a) may contain one or more battery units and is supported by the capacitor \(C_B\). The BSS inverter works under closed loop voltage control (as VCC), keeping \(v_B\) around its set point value \(v_{PCC}\). This control must be at least an order of magnitude faster than the DG current control. Under these conditions, in response to a load step change, BSS will supply the transient difference between the load current demand and the total DG current: \(i_B = i_L - i_{DG}\).

If the combined DG power is sufficient to satisfy the load demand, then BSS only supplies the load transients. In situations when the combined DG power is not sufficient, BSS will also participate in the steady state current sharing. Taking this...
into account, the BSS output current is described by:

\[ i_B = i_L - i_{DG} = \begin{cases} i_L e^{-\frac{t}{\tau}} + i_{DG} e^{-\frac{t}{\tau}} & \text{if } i_{DG\max} \geq i_L \\ i_{DG\max} + i_L & \text{if } i_{DG\max} < i_L \end{cases} \]  

In Fig. 3, after \( t = 0.8s \) the total DG current capacity \( i_{DG\max} = 13A \) is exceeded, and BSS automatically supplies the remaining 2 A in steady state, by virtue of its voltage control.

With the help of Fig. 2(a), voltage at the load connection point can be determined as:

\[ v_L = v_{PCC} - Z_1 (i_{S1} + \ldots + i_{SN} + i_B) - Z_2 (i_{S2} + \ldots + i_{SN} + i_B) - \ldots - Z_N (i_{SN} + i_B) - Z_B i_B \]  

(10)

According to (8), currents \( i_{Sj} \) in (10) can be expressed as shares in the total DG current: \( i_{Sj} = E_j i_{DG} \). The AC bus impedance between BSS and the load is denoted as \( Z_{DG} = Z_1 + Z_2 + \ldots + Z_N \), and coefficient \( \alpha \) is introduced such that:

\[ \alpha = \frac{Z_1 + Z_2 (E_2 + \ldots + E_N) + \ldots + Z_N E_N}{Z_{DG}} \]  

(11)

where \( \alpha < 1 \). Then expression (10) can be simply written as:

\[ v_L = v_{PCC} - \alpha Z_{DG} i_{DG} - (Z_{DG} + Z_B) i_B \]  

(12)

Previously, based on expression (8), all microgrid DG currents have been replaced by a single equivalent current \( i_{DG} \). Now, based on expression (12), all microgrid bus impedances are replaced by two equivalent impedances: \( \alpha Z_{DG} \) and \( (Z_{DG} + Z_B) \). With these simplifications, the entire microgrid with any number of DGs and batteries, of equal or non-equal ratings, can be represented as a simple equivalent microgrid with only two sources: combined DG and BSS. Fig. 2(c) illustrates the equivalent microgrid circuit.

### Table 1. Parameters for Different Load Types

| Load Type | CIL | CPL |
|-----------|-----|-----|
| \( i_{L}(i_{DG}) \) | \( \frac{V_{PCC} + R_{DG} i_{DG}}{R_L + R_{DG} + R_B} \) | \( \frac{V_{PCC} - R_{DG} i_{DG}}{2(R_{DG} + R_B)} (1 - f(P_L)) \) |
| \( v_L^2 \) | \( \frac{V_{PCC} \tau}{R_L + \alpha R_{DG}} \) | \( \frac{V_{PCC} (1 - f(P_L)) \tau}{2(R_{DG} + R_B) + R_{eq} \tau} \) |
| \( i_L^2 \) | \( \frac{V_{PCC} \tau}{R_L + \alpha R_{DG}} \) | \( \frac{V_{PCC} (1 - f(P_L)) \tau}{2(R_{DG} + R_B) + R_{eq} \tau} \) |
| \( \tau' \) | \( \frac{R_L^2 + i_{DG} R_{DG} + R_B}{R_L^2 + \alpha R_{DG}} \) | \( \frac{2(R_{DG} + R_B)}{2(R_{DG} + R_B) + R_{eq}} \) |

(10)

Results obtained for CCL can be easily extended to CIL and CPL. In all cases, the following fundamental equation applies:

\[ i_L(t) = i_{DG}(t) + \tau \frac{di_{DG}(t)}{dt} \]  

(16)

An equivalent form of the load voltage expression (12) is:

\[ v_L = v_{PCC} - (R_B + R_{DG}) i_L + R_{eq} i_{DG} \]  

(17)

Expression (17) can be substituted into \( i_L = \frac{v_L}{R_L} \) (CIL) or \( i_l = \frac{v_L}{R_{DG}} \) (CPL). Then \( i_c \) can be expressed in terms of \( i_{DG} \) and substituted into the fundamental (16), which can be solved for \( i_{DG}(t) \). It was found that the resulting solutions for \( i_{DG}(t) \) for CIL and CPL have the same form (13) as for CCL, except that \( i_L' \) and \( i_{DG}' \) are expressed in terms of load resistance (\( R_L \)) or load power (\( P_L \)), before and after the change. Additionally, the new time constant \( \tau' \) is slightly bigger than \( \tau \) in CIL case and slightly smaller than \( \tau \) in CPL case. Table 1 shows relevant expressions for CIL and CPL.

Knowing \( i_{DG}(t) \), other microgrid quantities can be determined from (14), (16) and (17). Theoretical microgrid currents and voltages, obtained for CCL, CIL and CPL cases, are compared in Fig. 4(a) and (b). From this analysis it follows that, under the proposed control, the microgrid is not very sensitive to the load type, and is stable in all cases.

It is possible to even further improve the microgrid dynamics and make it completely insensitive to the load type. This can be achieved by dynamically adjusting the BSS voltage.
The implementation of DG and BSS inverter control. (a) DG inverter with current control loop around VSI

\[ V_{\text{PCC}} = S_j \left( i_{Sj}^d + i_{DGj}^d \right) + L_j \frac{di_{Sj}^d}{dt} - \omega L_j i_{Sj}^q \]

\[ v_{L} = v_{\text{PCC}} - \alpha R_{DG} i_L \] (18)

In CIL and CPL cases this means that, if the load impedance or load power undergo a step change, then the load current undergoes an immediate step change. This makes CCL, CIL or CPL appear to the microgrid as CCL.

III. IMPLEMENTATION ASPECTS AND SIMULATIONS

The proposed concept formulated in Section II in DC domain, can be easily adapted to AC domain. The following expressions describe voltages across the DG coupling inductor in rotating dq-frame [31]:

\[
\begin{align*}
    v_{Sj}^d - v_j^d & = R_j i_{Sj}^d + L_j \frac{di_{Sj}^d}{dt} - \omega L_j i_{Sj}^q \\
    v_{Sj}^q - v_j^q & = R_j i_{Sj}^q + L_j \frac{di_{Sj}^q}{dt} + \omega L_j i_{Sj}^d
\end{align*}
\] (19)

where \( v_{Sj} \) and \( v_j \) are output voltage and voltage at the coupling point of the DGj inverter, respectively; \( i_{Sj} \) is the current supplied by the DGj inverter; \( L_j \) is inductance and \( R_j \) is resistance of the coupling inductor; and \( \omega \) is the angular velocity of the rotating dq-frame.

A natural choice for implementation of DG inverters is a current controlled Voltage Source Inverter (VSI). Control diagram for inverter DGj is shown in Fig. 5(a) for one axis only (d or q). The dq-frame is aligned with the coupling voltage: \( v_j^d = v_{PS} \) and \( v_j^q = 0 \). Current references \( i_{Sj}^{d*}, i_{Sj}^{q*} \) are formed from the measured downstream current \( i_j \). Controller C(s) is a PI controller with gain 1, and \( K_j \) is chosen as per (3). Voltage \( v_j^* \), fedforward to the VSI reference, includes the cross-coupling compensation [32]: \( v_j^{d*} = v_j^d - \omega L_j i_{Sj}^{d*} \); \( v_j^{q*} = \omega L_j i_{Sj}^{q*} \).

If the time constant of the PI controller matches \( L_j/R_j \) then the closed loop transfer function from the reference \( i_{Sj}^{d*} \) to the actual current \( i_{Sj} \) is given by \( 1/(1 + sL_j/K_j) \), which is identical to (1). This leads to the combined DG current dynamics as per expression (8).

Since the functionality of the BSS inverter is dual to that of the DG, a voltage controlled current source inverter (CSI) is an appropriate choice. It can be implemented directly, as shown in Fig. 5(b), or indirectly, by a dual loop control around VSI, as shown in Fig. 5(c). The second option has been chosen in this study. It is important that the BSS inner current control loop is at least 10 times faster than the outer voltage control loop, and that the BSS voltage control loop is at least 10 times faster than the DG current control loop [33].

To validate the proposed AC microgrid architecture and control, detailed simulations were performed in Matlab/Simulink environment. The simulated AC microgrid followed the architecture shown in Fig. 2(a) and included four DGs and one BSS. Control of each DG inverter was implemented according to Fig. 5(a) and control of the BSS inverter - according to Fig. 5(c). Parameters used in the simulations are shown in Table 2.

The AC microgrid simulation plots are shown in Fig. 6. They follow the same logic as the conceptual (DC) plots in Fig. 3. Fig. 6(a) illustrates the \( d \)-axis currents corresponding to equal current sharing between DGs, and Fig. 6(c) shows the same currents for unequal current sharing, namely, as 10\%, 20\%, 30\% and 40\%. In both cases, the total current capacity of all DG inverters is 13 A and the load is purely resistive.

The load current undergoes three steps: from 0 to 5 A at \( t = 0 \) s, from 5 A to 10 A at \( t = 0.4 \) s, and from 10 A to 15 A at \( t = 0.8 \) s. Dynamics of the four DGs are identical in Fig. 6(a), and have the same time constant in Fig. 6(c), as expected. The BSS inverter supplies transients and carries no steady state current, until \( t = 0.8 \) s. After that, according to (9), the BSS inverter supplies the remaining 2 A in steady state.

Further, Fig. 6(d) shows the load side voltage, in both \( dq \)- and stationary frames. With the \( q \)-axis voltage being trivial, the \( d \)-axis component corresponds to the “envelope” of the AC waveform. Additionally, Fig. 6(b) shows \( q \)-axis currents for the case of equal current sharing (note 10\( \times \) y-axis scaling). Very small values of \( q \)-axis currents confirm effective decoupling.
Finally, Fig. 6(c) and (f) illustrate $d$- and $q$-axis microgrid currents when supplying an inductive AC load with power factor 0.8 (lag). Each current component is controlled practically independently, and the cross-coupling effect is unnoticeable.

Fig. 7 illustrates the AC microgrid response to a load step change for CCL, CIL and CPL. The $d$-axis currents shown in Fig. 7(a), (b), and (c) closely follow the conceptual plots of Fig. 4(a). Load voltages are illustrated in Fig. 7(d) for the CPL case only.

**IV. EXPERIMENTAL VALIDATION**

To validate the proposed concept, an experimental AC microgrid system was developed as shown in Fig. 8. The first set of experiments was designed to prove the capability of the proposed microgrid to share the load current, in a desired way, based on the local measurements only. The experimental AC microgrid in this case included 2 DG inverters and 1 BSS inverter feeding a resistive load. Each inverter was independently controlled by a 32-bit TMS320F28335 DSP. Parameters of the microgrid components are shown in Table II, column 3. Experiments plots are shown in Fig. 9.

The DG inverters were current controlled in $dq$-frame, as per Fig. 5(a). The BSS inverter operated under a cascaded voltage control in $dq$-frame, corresponding to Fig. 5(c). The AC bus voltage 50V(rms) and frequency 50 Hz were established by the BSS inverter and remained unchanged. The DG inverters were synchronised to the microgrid frequency by PLL on voltages measured at their connection points. Currents references were obtained from the measured downstream currents.

In Fig. 9, at time 0.6 s the load current undergoes a step change from 1.2 A to 2.4 A. Fig. 9(a) illustrates the case when the DG inverters have equal capacity and share the load current in proportion 50:50. In Fig. 9(c) corresponds to unequal sharing in proportion 70:30. In both cases the step change of the load current is initially supplied by BSS and is then shared between the DGs in the desired proportion. Fig. 9(b) shows that the $q$-axis currents remain practically zero, which proves effective decoupling. The load voltage illustrated in Fig. 9(d), after a small dip, recovers to practically the same value.

The second set of experiments validated stability of the proposed AC microgrid with respect to different load types. Experimental plots are shown in Fig. 10. The CIL, CCL and CPL loads were represented, respectively, by: a resistive load; an active AC/DC converter with controlled AC current;
and an active AC/DC converter with controlled DC power. The current dynamics observed in the experimental plots of Fig. 10(a), (b), and (c) are very similar to the corresponding simulation plots of Fig. 7(b), (c), and (d). In all cases, microgrid exhibited stable behaviour, and the DG and the BSS currents followed the first order dynamics, as expected. Additionally, the dynamic voltage reference variation with the CPL load, discussed in Section II-C, is illustrated in Fig. 10(d). This strategy reduced the overshoot in the load current and regulated the BSS voltage closer to a constant value.

It should be noted that experimental results presented in this section were obtained in the presence of small unbalance of the load and coupling impedances between the three phases. Such an unbalance caused some ripple in the \(dq\) quantities but did not impede the microgrid performance in general. This is due to its inherent capacity to share not only the fundamental, but also the harmonic and unbalance current components.

V. FLEXIBILITY AND FAULT TOLERANCE

Under the proposed architecture, the settings \((D_j, K_j)\) of each individual DG inverter depend on knowledge of its share with respect to the total current capacity \(\sum_{j=1}^{N} S_j\), i.e. on the global information. It is possible, however, that energy available to some of the DG inverters may change over time, which affects the total current capacity. One such example is a change of photovoltaic energy due to a cloud, which may affect individual PV cells differently. Another example is a failure of one of the DGs due to a fault.

Under changed conditions, DG inverters should to be able to adjust their shares and gains. If such a functionality is desirable, then all microgrid architectures shown in Fig. 1 require modifications. The standard approach for Master-Slave or droop control schemes is the addition of a low bandwidth telecommunication channel from Slaves to Master, or from DG to secondary control, respectively.

The same approach can be applied to the proposed architecture, by linking the DG inverters to the BSS inverter (as the Master) via low bandwidth communication. Alternatively, in agreement with the power sharing ideas presented in this paper, the desired adjustment of the DG inverters in the proposed microgrid may be achieved without telecommunication links, by using the current flow as the communication mechanism. In [34] the authors have explored the idea of Power Line Communication (PLC) via frequency signalling, which is illustrated in Fig. 11. A brief description is provided below.

A pre-determined frequency range, free of harmonics, is dedicated to PLC (e.g. 560 Hz to 640 Hz). Each DG inverter receives a PLC signal, mixed in the current stream, from the next DG inverter upstream. After estimating the PLC frequency, each DG inverter removes the previous PLC signal and re-injects its own PLC signal into the stream. This PLC signal is received by the next DG inverter downstream, etc.
The frequency of the received PLC has the meaning of per unit loading of each DG inverter (e.g., 560 Hz means zero, 640 Hz means 100% of the rated power). This information, received by DG \( j \) from its upstream neighbour DG \( j+1 \), is compared to the DG \( j \) own per unit loading. The difference is fed to a slow integral-type controller that adjusts the share \( D_j \) until, in steady state, per loading is equalized between the neighbouring DGs. This ultimately leads to equitable loading of all working DGs, in proportion to the adjusted capacity.

To continue having identical dynamics, the steady-state per unit loading adjustments of DGs is accompanied by the corresponding relative change of their control gains. Due to bandwidth separation, the slow-acting PLC-based does not affect the main current sharing mechanism [34].

Fig. 11 illustrates how the described principle leads to adjustment of the currents \( i_{s1} \), \( i_{s2} \) and \( i_{s4} \), following a sudden drop in current \( i_{S3} \). The corresponding experimental results for the leftmost, DG\( S_3 \), inverter appear in Fig. 12.

VI. CONCLUSION

In this paper, a novel concept of decentralized AC microgrid has been proposed, with load sharing based on measurement of downstream current. The proposed microgrid also provides automatic load sharing between the distributed generators, in proportion to their capacities. Unlike droop control, it needs no secondary control for the setpoint restoration. The proposed microgrid offers simple and stable dynamics as with Master-Slave control. Moreover, this is achieved without using high-bandwidth communication at the power sharing level.

Detailed simulations of the AC microgrid have demonstrated its effective load sharing capability. A stability study performed in the paper has shown that the proposed AC microgrid exhibits a stable first order dynamics when loaded by either CCL, CIL or CPL. An extension of the proposed strategy, allowing for load sharing adjustment via PLC, has also been explored.

Experimental results, included in the paper, closely agree with the simulations. They validate the proposed load sharing concept, stability in the presence of different load types, and effectiveness of the proposed fault tolerance strategy.

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