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Coordinated Control Based on Bus-Signaling and Virtual Inertia for DC Islanded Microgrids

Dan Wu, Fen Tang, Tomislav Dragicicic, Josep M. Guerrero, Juan C. Vasquez

Abstract-- A low-voltage DC islanded microgrid contains a number of renewable energy sources (RES), local loads, and energy storage systems (ESS). To avoid the over-charging and over-discharging situations of ESS, a coordinated control strategy should be used in DC islanded microgrids. In this paper, a novel bus-signaling method (BSM) is proposed to achieve autonomous coordinated performance of system according to different state of charge (SoC) conditions. Additionally, a secondary coordinated control is introduced to restore the voltage deviation produced by primary control level without decaying coordinated performance. The proposed control algorithm and controller implementation based on BSM are also presented. Finally, real-time simulation results show the feasibility of the proposed approach by presenting the operation of a DC islanded microgrid in different testing scenarios.

Index Terms-- Coordinated control, primary control, secondary control, bus-signaling method, DC islanded microgrids.

NOMENCLATURE

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I. INTRODUCTION

MICROGRID is a local grid with a number of renewable energy sources (RES), energy storage systems (ESS), and local loads, which can be seen as an independent system with capability to operate in either grid-connected or islanded mode [1], [2]. Nowadays, DC microgrids or nanogrids have drawn great attention. Compared to AC microgrids which require multiple AC/DC and DC/AC conversions, DC microgrids can provide higher efficiency and reliability [3]. Therefore, they have great potential in applications such as future building electrical systems, datacom centers and plug-in hybrid electric vehicles [4]-[6].

In islanded DC microgrids, the power generation and load consumption by dispersed units should not be conceived separately, but in a coordinated way to achieve the energy management. Furthermore, the power fluctuation of both power generation and load consumption will result in charging or discharging of ESS. Then the state of charge (SoC) of ESS should also be taken into account when controlling the system, so that to avoid over-charging and over-discharging situations. Usually this coordinated function is achieved by a microgrid central controller at upper level [7]-[9], which is classified as tertiary level of hierarchical structure described in [10] and [11]. Detailed illustrations of this kind of control structure are presented in [12] and [13], where the islanded microgrid operation is classified into different control modes. The central controllers are making decisions based on the SoC conditions of the ESS collected from primary level, and then sending back control mode signals to the distributed units. However, this conventional control structure may result in single point of
failure, which means that the islanded microgrid loses coordination performance when the central controller or communication link fails. In previous studies, droop control is famous and widely used in both AC and DC microgrids in order to realize autonomous coordinated control among distributed units [14]-[16]. In [17], an overview of distributed control strategies of power converters is given. And in [18], an advanced parameters design procedure is shown in order to optimize the power sharing performance with droop controlled components. While the modeling of microgrid with droop control is presented in [19], targeting at improving islanding process response. However, in terms of coordinated performance, these control strategies based on droop method meet the limitations: i) droop control is usually implemented on voltage control mode (VCM) converters, while most RES units embrace current control mode (CCM) converters [20], [21]; ii) the conditions of SoC are not taken into account when developing decentralized power control strategies.

In this sense, power line communication methods are proposed in [22]-[25], which inject a range of high frequency components over AC or DC power lines as communication signals to achieve power management among converters. They attract much attention since the coordinated signals (i.e. SoC of ESS, power generation of RES) can be exchanged depend on power lines instead of using external fast communication links. However, these methods intensively introduce a series of high frequency noise to the power cables. Another similar technique employs bus voltage levels as communication signals, which is presented in [26], [27]. Based on these bus voltage signals, ESS and RES units change output power or operation modes. However, this control law needs the mode changing actions, which makes the parameters of each mode hard to be designed and even may cause system instabilities during the dynamic switching process. In addition, few of them discuss the full scenario considering both power generation and demand side management (DSM).

In this paper, a novel coordinated control for islanded DC microgrids is proposed, which consists of two levels: a primary local control and centralized secondary control. The primary control is based on bus-signaling method (BSM), where the bus voltage is regulated as a function of SoC and acts as a coordination signal to control power generation/consumption from RES/distributed loads. In addition, a higher secondary level is presented to restore bus voltage for the applications that require strict bus voltage regulation. Comparing with aforementioned existing studies, the proposed coordinated control in this paper takes the following advantages: i) the coordinated performance of DC islanded microgrid based on SoC conditions is independent from the central controller at upper level, which makes the control of overall microgrid toward more decentralized. ii) the design of primary loop takes into account the inherent difference of VCM and CCM inner loops and therefore can be applied on both VCM and CCM units. iii) the proposed coordinated control can be easily implemented on top of the conventional inner loop algorithms without altering operational modes.

**II. COORDINATED OPERATION OF DC MICROGRIDS**

In a DC microgrid as shown in Fig. 1, RES units (such as photovoltaic and wind turbine systems) are used to provide clean energy, while ESS unit is utilized to compensate power fluctuation between power generation and consumption. In grid-connected operation, the power balance between the power generation and load consumption is managed by both main grid and ESS, depending on SoC conditions of ESS and time of use of the electricity from main grid [28]. However, in islanded operation, ESS has to take the main role as energy buffer to compensate unbalanced power. When the ESS is not fully charged, the RESs should operate at the maximum power point (MPP) to make an efficient utilization of renewable energy. When the ESS is approaching to be full of charged so that its SoC is very high, then ESS should limit its input power according to SoC conditions. Coordinate, RES units should decrease power to balance the energy of generated and demanded. Once RESs with curtailed power are not able to supply load consumption, then ESS should start to discharge and RESs restore their MPP operation. On the contrary, if SoC of ESS is too low, ESS should limit its discharging power to avoid system collapse. In this situation, non-critical loads should be disconnected from DC microgrids to decrease power consumption. Therefore, the coordinated operation of DC islanded microgrid system is achieved by managing power flow from all RES, ESS and loads depending on different SoC scenarios.

Fig. 1. Typical configuration of a DC microgrid.

This paper is organized as follows. Section II gives a general description of coordinated operation of DC microgrids. Section III illustrates fundamentals of the proposed BSM to achieve autonomous coordinated operation. Section IV introduces the secondary coordinated control for restoring the bus voltage. Section V explains the control algorithms implementation. Finally, Section VI shows the real-time hardware-in-the-loop (HiL) results that verify the proposed coordinated control based on BSM.

The proposed coordinated control is shown in Fig. 2. The ESS unit is defined as a master unit and controlled in VCM based on BSM in order to regulate DC bus voltages. The BSM
makes the ESS change bus voltage values depending on SoC conditions, while RES units and loads are defined as slave units to regulate their power according to bus voltage. It is worth noticing that the proposed DC-BSM is applied for islanded operation of DC microgrids. In this case the ESS unit has ability to regulate DC bus voltage to perform signaling actions to slave units. When the DC islanded microgrid is required to transfer into grid-connected mode, the corresponding coordinated control strategy in grid-connected operation can be referred to [28], [29], and is not considered within the scope of this paper.

### III. PROPOSED BUS-SIGNALING CONTROL STRATEGY

The BSM for the autonomous coordinated control of DC islanded microgrid is classified as ESS master control, RES virtual inertia control and demand side control. These control strategies can be combined together in order to target at different SoC scenarios of ESS in a decentralized way.

#### A. ESS Master Control: Bus-Signaling Control.

The ESS master control aims at controlling bus voltage based on SoC conditions. According to different SoC scenarios, the ESS bus-signaling control can be classified into high SoC control and low SoC control. When applying the BSM to AC microgrids, the signaling variable should be changed to AC bus frequency in order to regulate power generation from RES units [30]. The corresponding application in AC microgrids can be found in [31].

The high SoC control, also called primary coordinated control, is obtained by coordination of ESS and RES units as shown in Fig. 3. There are three ranges of SoC determining bus voltage signaling behavior of ESS that can be expressed as

$$
\begin{align}
V_{dc} = & V_{dc}^* & \text{if } SoC_0 \leq SoC \leq SoC_1 \\
V_{dc} = & V_{dc}^* + m_1 \cdot (SoC - SoC_1) & \text{if } SoC > SoC_1 \\
V_{dc} = & V_{dc}^* - m_0 \cdot (SoC_0 - SoC) & \text{if } SoC < SoC_0
\end{align}
$$

(1a)

The boosting and descending coefficients $m_1$ and $m_0$ can be defined as

$$
\begin{align}
m_1 = & \frac{V_{max} - V_{dc}^*}{100\% - SoC_1} & (1b) \\
m_0 = & \frac{V_{dc}^* - V_{min}}{SoC_0} & (1c)
\end{align}
$$

As shown in Fig. 3, when SoC is lower than $SoC_1$ but higher than $SoC_0$, the ESS operates as ideal VCM which regulates its output voltage as nominal value. When SoC is higher than the upper-threshold, the ESS controls its output voltage gradually increasing with slope of $m_1$ to inform RES units to decrease power generation. When SoC is below lower-threshold, the ESS controls its output voltage decreasing gradually with the slope of $m_0$, so that the bus voltage acts as a signal to enable load shedding procedures, as shown in Fig. 4(a). In this paper, noticing that the microgrid coordination performance targets at
using one ESS as master unit with multiple RES units as slave units connected to single bus. When more ESS units are added to the system, additional droop control with virtual resistance should be incorporated in order to achieve power sharing performance and energy management inside storage systems [32]. The voltage references of distributed units can be set in a coordinated way in order to control the current flow between DC buses. Detailed illustrations in this case can be found in [33].

**B. RES Slave Control: Virtual Inertia Control.**

In high-SoC scenario, the performance of RES should be coordinated with the bus voltage values, as Fig. 3(b) shows. When bus voltage is kept at nominal value, each RES unit controls its output power at MPP with conventional current control mode. When the bus voltage is continuously increasing, the charging power of ESS should be limited. In this case, each RES unit decreases power from MPP, and this power curtailment of RES units is achieved by adding virtual inertia. The virtual inertia performance of RES units is shown in Fig. 3(b). Here virtual inertia is not presented as in AC system using the variation of the power with respect to the frequency, but with respect to the voltage. As the feedback bus voltage reflects the SoC conditions of ESS, the higher value the bus voltage is, the lower the power generated from RES units. Finally, when the power absorbed by the ESS is low enough to maintain SoC at SoC, the bus voltage level will be stable at Vdc, and power from RES units will be decreased to Pdc. The generated power of each RES can be expressed as follows

\[
P_{RES} = P_{MPP} \quad \text{if } V_{meas} \leq V_{dc}^* \\
P_{RES} = P_{MPP} - n \cdot \left( V_{meas} - V_{dc}^* \right) \quad \text{if } V_{meas} > V_{dc}^*
\]

(2a)

The virtual inertia coefficient n is defined as

\[
n = \frac{P_{MPP}}{V_{max} - V_{dc}^*}
\]

(2b)

While the Vmeas is obtained with a first order low pass filter, which can be expressed as:

\[
V_{meas} = \frac{1}{\tau s + 1} V_{dc}
\]

(3)

Considering that the ESS is operating in the range of SoC<SoC<100%, taking (3) into (2a) we have

\[
P_{RES} = P_{MPP} - \frac{n \cdot \tau s + 1}{\tau s + 1} \cdot V_{dc} + n \cdot V_{dc}^*
\]

Then combing (1a) and (4), the RES output power in high SoC scenario can be written as

\[
P_{RES} = P_{MPP} + \frac{n \tau s}{\tau s + 1} \cdot V_{dc} - nm \cdot (SoC - SoC)
\]

(5)

As different from the conventional RES system that the output power is independent of the bus voltage, the RES units under coordinated control have inertia response with respect to the bus voltage. Consequently, the closed-loop system inertia can be calculated by using small-signal analysis

\[
G_v(s) = \frac{\Delta P_{RES}(s)}{s \Delta V_{dc}(s)} = \frac{n \tau}{\tau s + 1}
\]

(6)

**IV. SECONDARY COORDINATED CONTROL**

As previously shown in Fig. 3, with only primary coordinated control of ESS and RES, no communication link is needed between units for coordination performance based on SoC. However, bus voltage deviation ΔV is generated in steady state as a result of BSM. This voltage deviation can be designed within an allowable range according to (1), but in the applications that strict voltage regulation is required, additional secondary controller with communication...
technology should be implemented in order to regulate the bus voltage at the required value, e.g. the nominal value. Although the communication link between the secondary control and primary control is of low bandwidth, this central secondary control is still optional in the proposed BSM since the coordination performance is already achieved in primary level. This tradeoff between the investment of communication link and high quality of power supply should be decided by customer with respect to different applications.

Fig. 5 shows the secondary coordinated control of ESS and RES units based on BSM. Fig. 5(a) shows the secondary response of ESS. When SoC\textless{}SoC$_1$, which means the ESS is not approaching to be fully charged, the DC bus voltage regulation remains the same as primary control. While in the range of SoC\textgreater{}SoC$_1$, $V_{dc}$–SoC curve of the ESS which is determined by primary response shifts downwards, in order to regulate the microgrid DC bus voltage as nominal value. Then, we can modify the control strategy (1a) by adding $\delta V$, thus when SoC$>$SoC$_1$ (1a) can be rewritten as

$V_{dc} = V_{dc}^* + m_1 \cdot (SoC - SoC_1) + \delta V \text{ if SoC} > SoC_1$

This $\delta V$ generated by secondary control is regulated by the following centralized PI controller

$\delta V = G_{sec}(s) \cdot (V_{sec}^* - V_{meas2}) = \left( k_{psec} + \frac{k_{i sec}}{s}\right) \cdot (V_{sec}^* - V_{meas2})$

(8)

Same as (3) presented, $V_{meas2}$ can be expressed as

$V_{meas2} = \frac{1}{\tau_2 s + 1} V_{dc}$

(9)

For the secondary control of RES units, if the DC bus voltage is restored as nominal value, the effect of the RES inertia control will be cancelled since they cannot receive the signal of boosting bus voltage to decrease output power. Therefore, to maintain coordinated control, the signaling DC bus voltage value in RES units to regulate output power should also be modified coordinately as Fig. 5(b) shows. The output power generated by RES units in terms of DC bus voltage in (2a) is modified as following

$\begin{cases} P_{RES} = P_{MPP} & \text{if } V_{meas} \leq V_{dc}^* + \delta V \\ P_{RES} = P_{MPP} - n \cdot (V_{meas} - V_{dc}^* - \delta V) & \text{if } V_{meas} > V_{dc}^* + \delta V \end{cases}$

(10)

Notice that instead of using $V_{dc}^*$ as DC bus voltage threshold, now the $\delta V$ is also incorporated with $V_{dc}^*$ to determine the regulation of output power of RES units. In this way, after shifting downward both curves of ESS and RES, the DC bus voltage can be controlled at nominal value in steady state in the range of SoC$>$SoC$_1$, and at the same time ensuring the output power of RES units decreases to constrain the power injecting to ESS.

For coherency, the secondary voltage reference is selected as $V_{sec} = V_{dc}^*$. By combining (7) and (10), the dynamics of RESs output power and closed-loop system inertia will be the same as (5) and (6). This indicates that the utilization of secondary coordinated control will not change the dynamics and the inertia of RES units which is performed in the primary level.

V. CONTROLLER IMPLEMENTATION

The coordinated control implementation is realized through hierarchical control levels where the lower control level receives commands from the higher control level to take actions. The proposed control algorithm of DC islanded microgrids is shown in Fig. 6.

A. Inner loop Control.

The inner control loops are designed to obtain the desired voltages and currents of each unit. The ESS operates as a grid-forming unit in VCM and regulates the output voltage according to primary control commands. Considering the grid side converter as a buck converter, the inner loop control of ESS with VCM utilizes the voltage-current double loop control over the capacitor voltage and inductor current with two proportional integral (PI) controllers. On the other hand, RESs are controlled in CCM with a single loop PI controller to regulate its output current according to primary level commands. The calculation of inner loop PI controller parameters depends on symmetrical optimum that tuning the cross over frequency and phase margin which can be referred to [35].

B. ESS Master Control in Primary Level.

The objective of primary ESS master control is to regulate the DC bus voltage reference in different SoC scenarios, according to Fig. 3 and Fig. 4. In practical applications the SoC estimation error can be incorporated by setting the upper
Table I

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<td>NC</td>
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<td>$V_{L2_ON}$</td>
<td>NC</td>
<td>ON</td>
</tr>
<tr>
<td>$SoC_{1}$</td>
<td>$V_{L1_OFF}$</td>
<td>OFF</td>
<td>NC</td>
</tr>
<tr>
<td>$SoC_{2}$</td>
<td>$V_{L2_OFF}$</td>
<td>NC</td>
<td>OFF</td>
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</table>

Note: NC indicates no changing action.

Table II

<table>
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<td>V</td>
</tr>
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<td>$L$</td>
<td>1.8</td>
<td>mH</td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
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<td>10,300</td>
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<tr>
<td></td>
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<tr>
<td></td>
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<td>%</td>
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<td></td>
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<td>Proportional Term</td>
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<td>-</td>
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<td></td>
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<td>%</td>
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<td></td>
<td>Bus Voltage Thresholds of Load Shedding</td>
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<td>V</td>
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<tr>
<td></td>
<td>Bus Voltage Thresholds of Load Recovering</td>
<td>$V_{41}$, $V_{42}$</td>
<td>47.1, 46.3</td>
<td>V</td>
</tr>
</tbody>
</table>

C. RES Slave Control in Primary Level.

The primary RES control aims to control the output power of each RES unit according to the bus voltage signaling from ESS, as shown in Fig. 3(b). When the bus voltage is detected above the nominal value, the output power of RES is controlled by using (2a). Also, the inertias of RESs are designed with respect to different time constants of low pass filter and slope $n$ as depicted in (2b). Since the relation of primary RES control is $P_{RES}V_{dc}$, the power reference of RES should be converted to current reference as

$$I_{\text{ref}} = \frac{P_{RES}}{V_{dc}}$$ (11)

Then this current reference can be sent to the CCM inner control loop. In primary control of RES, the time constant $\tau$ used in the low pass filter should be much larger than the inner loop regulation time, so that the control performance of these two levels are not interacted with each other and can be tuned independently.

D. Demand Side Control.

In the demand side control, the process of load shedding and recovering based on two load steps can be referred to Table I, where the SoC thresholds for load shedding and recovering are corresponding to specific voltage levels. Then with relay actions presented in Fig. 4, the bus voltage levels $V_{L1_OFF}$ and $V_{L1_ON}$ are applied with $Load_1$ for tripping and recovering respectively, while $V_{L2_OFF}$ and $V_{L2_ON}$ are adopted by $Load_2$ respectively.

VI. HARDWARE-IN-THE-LOOP RESULTS

In order to verify the proposed control strategy, the hardware-in-the-loop (HiL) real-time simulation is carried out based on dSPACE 1006 platform. Under this test system, the DC islanded microgrid consists of one ESS, two RES units modeling as photovoltaic (PV) generation, and two load...
tripping and recovering steps are taken into consideration, in which the power stage and control parameters are shown in Table II.

Fig. 7 shows the overall system diagram under the proposed control structure with bus-signaling method. In power stage part, DC-DC converters are utilized to connect prime sources with common DC bus. ESS and PV generation units are consistently controlled under VCM and CCM respectively over the full range of SoC scenario. The central controller shown in the diagram sends out shifting voltage commands to distributed units through communication link in order to restore bus voltage by measuring DC bus voltage. Since the proposed control system uses electrical DC bus to carry the information of SoC of ESS and power generated from PV units, there is no need to collect these signals by means of communication link and send it to the central controller for data process.

Moreover, the proposed control strategy is compared with the traditional coordinated control method that is described in [12], [13] with numerical simulation results. In this case, the central controller takes the role as energy management system, so that it is necessary to use communication link to collect information of distributed units like SoC and $P_{RES}$ and then send it to the central controller for processing, as shown in Fig. 8. When the ESS is not fully charged, the overall system operates in normal case where the ESS and PV units are controlled in VCM and CCM respectively. When detecting that the SoC is above upper-threshold, the central controller sends out mode changing signal to distributed units and makes ESS change to idle mode, while PV units are switched from CCM to VCM mode under off-MPP situation to support loads. The proper operation of PV units in this scenario is ensured by using droop control with proportional virtual impedance that has been shown in [13]. The detailed description of this conventional testing scenario for coordinated control can be referred to [12].

Fig. 9 shows the simulation results for high SoC scenario of ESS with the proposed control. For simplicity, constant irradiation is utilized for two PV generation units in order to compare microgrid performance with and without secondary control. The response of microgrid during different scenarios is summarized as follows:

- **Scenario S₁**: The SoC of ESS (Fig. 9(a)) is lower than the upper-threshold 95%. Therefore, overall system operates in normal case where the PV units are operating at MPP with output power of 100 and 200W respectively (Fig. 9(d)) while the ESS is charging the surplus power (Fig. 9(c)) at 70W. In this normal scenario, the bus voltage is fixed at nominal value 48V (Fig. 9(b)).
- **Scenario S₂**: The SoC of ESS reaches the upper-threshold 95%, and the primary coordinated control is taking effect. The bus voltage is boosting gradually to 48.6V by ESS with the increase of SoC. It can be seen that due to the autonomous performance of coordinated control, the power of PV units are able to decrease gradually, meanwhile the charging power of ESS is able to reduce.
to zero. However, the results show that the bus voltage deviation is $\Delta V = 0.6V$ due to the solely primary coordinated control.

- **Scenario S_1**: The secondary coordinated control is activated. It can be seen that the bus voltage deviation can be restored effectively to the nominal value 48V, without degrading primary coordinated control performance.

- **Scenario S_2**: The load consumption increases from 230W to 325W, then the ESS starts to discharge power and SoC decreases from upper-threshold. It can be seen that the instantaneous power increase is absorbed by the ESS, after that PV units gradually restore to MPP, which finally support load consumption together with the ESS, and the overall system comes back to normal operation.

Fig. 10 shows the low SoC case of ESS. There are two steps of load shedding in the simulation. The bus voltage thresholds for disconnecting and reconnecting loads are based on Table II. The load shedding process is described as follows:

- **Scenario S_3**: The demand side consumes power at 230W in total (Fig. 10(e)) and PV units generate power at 30 and 60W respectively (Fig. 10(d)). In this period, the ESS is discharging power (Fig. 10(c)) and SoC is decreasing accordingly (Fig. 10(a)).

- **Scenario S_4**: The SoC of ESS (Fig. 10(a)) reaches the first load shedding threshold at 20%, meanwhile the DC bus voltage drifts from nominal value 48V to 46V (Fig. 10(b)) with the slope 0.1V/%. By detecting this voltage threshold defined in Table I and Table II, the load is shed automatically to 154W with tripping Load_1. Then the SoC of ESS continues to decrease since the total power consumption is still higher than total power generation. It should be noted if RES units increase power generation to keep SoC increasing before SoC decreases to the load shedding threshold, this load shedding procedure can be then avoided.

- **Scenario S_5**: The generation of PV units increases to 100 and 200W respectively and then ESS is charging power of 223W. In this period, the SoC is increasing steadily.

- **Scenario S_6**: The SoC of ESS reaches the second load recovering threshold at 23%, corresponding to the bus voltage at 45.2V. As the same mechanism shown in Scenario S_2, the load is shed to 77W by tripping Load_2.
Fig. 12. Simulation results of system performance using conventional control with central control action (Case I) and without central control action (Case II).

Fig. 13. Simulation results of system performance using proposed control with central control action (Case I) and without central control action (Case II).

voltage 46.3 V. By detecting this voltage threshold, Load₂ is reconnected with the relay control shown in Fig. 4.

- Scenario $S_6$: The SoC of ESS reaches the second load recovering threshold at 31%, corresponding to bus voltage 47.1 V. In this case as the same mechanism shown in Scenario $S_5$, Load₁ is reconnected finally.

Fig. 11 shows the full range of SoC scenario of ESS, taking into account of both intermittent characteristics of PV generation (Fig. 11(d)), and the load fluctuation in demand side (Fig. 11(f)), which is described as follows:

- Scenario $S_1$: The power generated from PV units (Fig. 11(c)) is continuously lower than the power consumed from demand side, which results in low SoC scenario (Fig. 11(a)). Then bus voltage $V_{dc}$ is decreased steadily with slope of 0.1 V/% based on DC bus-signaling control (Fig. 11(b)). In this case two steps of loads shedding procedures are enabled to cut off non-critical loads (Fig. 11(f)).

- Scenario $S_2$: The PV units gradually increase power generation due to the increase of solar irradiance (Fig. 11(d)), while the ESS keeps charging power (Fig. 11(c)). And then two steps of load reconnection are enabled.
• Scenario $S_5$: The overall system operates in normal condition, while the DC bus voltage is kept at nominal value 48V.
• Scenario $S_6$: The overall system operates in high scenario of operation when SoC reaches the upper-threshold 95%. Then both primary and secondary coordinated controllers are taking effect automatically. It can be seen that due to coordinated control, the PV power generation can be decreased gradually to suppress charging power into ESS, which keeps the SoC from continuously increasing effectively.

In order to further highlight the advantages and effectiveness of the proposed control strategy, comparison study is carried out which is shown in Fig. 12 and Fig. 13. Fig. 12 is based on conventional central control as Fig. 8 shows. When SoC is not above upper-threshold 95%, the overall system operates in normal condition that ESS is controlled in VCM to support DC bus voltage and PV units operate in CCM following MPP. Under the condition that SoC above upper-threshold 95%, the central controller sends out mode changing signal to all units so that the ESS is in idle mode, and both PV units operate in VCM while sharing the load together by using droop control. Case I and Case II of Fig. 12 show the simulation results of conventional control algorithm with and without central control actions respectively. It can be seen from Fig. 12(d) in Case I that the coordinated control can be achieved well by switching PV units to VCM mode when SoC reaches upper-threshold. In this case the ESS can be effectively kept from over-charging scenario as shown in Fig. 12(a). However there is large transient bus voltage decay when the overall system switching control mode to prevent the over-charging scenario by using conventional control algorithm. Moreover, Case II in Fig. 12 shows the scenario of conventional coordinated algorithm when the central control action fails. This situation can happen when either the central controller or communication link fails. In case II, Fig. 12(a) shows that ESS reaches fully charged however PV units are not able to decrease power to limit charging power to ESS (Fig. 12(d)). Which means, in this case, over-charged situation can happen.

In contrast, Fig. 13 shows the simulation results using the proposed coordinated control strategy under the situation with (Case I) and without (Case II) the central control action. By comparing Case I in both Fig. 12(b) and Fig. 13(b), it can be seen that with the proposed control strategy the islanded DC microgrid is able to achieve a more smooth bus voltage regulation when SoC is approaching to be fully charged. In addition, by contrasting Case II in Fig. 12 and Fig. 13, the simulation results show that with the proposed control strategy, the coordinated performance can be well achieved by regulating power among ESS and PV units (Fig. 13(a)) to keep SoC in a safe range (Fig. 13(d)), even without the interference of the central controller from upper level.

VII. CONCLUSION

This paper proposed a coordinated control strategy among RES, ESS and loads based on a novel bus-signaling method. In the primary control level, ESS unit performs the bus-signaling by controlling the bus voltage at different thresholds. Reacting to these bus voltage deviations, the RES units and loads implement virtual inertia control and demand side control respectively. In this way, the autonomous coordinated performance of DC islanded microgrid is achieved in full range of SoC of ESS. Then additional secondary control is implemented to eliminate steady state bus voltage deviation. Finally, the real-time hardware-in-the-loop simulation results verified the proposed coordinated control strategy by presenting the coordinated operation of DC islanded microgrid system under different SoC scenarios.

REFERENCES


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