Dynamic Voltage Restorer With an Improved Strategy to Voltage Sag Compensation and Energy Self-Recovery

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Abstract—In this paper, an improved control scheme is proposed to improve the voltage quality of sensitive loads using dynamic voltage restorer. The existing control strategies either put emphasis on the optimal control during steady operation stage of compensation or correct the phase angle jump in the initial stage of compensation. In current researches, the impact of phase jump characteristic of voltage sag on the load side after voltage sag recoveries is widely ignored, further, there are still drawbacks in existing energy self-recovery strategies of DVR. Therefore, to improve the overall voltage compensation time while correcting the phase jump and accelerate the energy recovery of dc link side, this paper aims to 1) Propose the strategies to minimum active power consumption during voltage compensation stage and maximum active power absorption during energy self-recovery stage. 2) Deliver smooth transition in dynamic process to ensure the flexible switching between two stages. Theoretical analysis of proposed strategy is been validated through simulation and experimental results.

Index Terms—Dynamic voltage restorer, phase jump, self-recovery, smooth transition, voltage sag.

NOMENCLATURE

- $U_S$: Grid voltage.
- $U_S'$: Grid voltage after the sag.
- $U_{presag}$: Grid voltage before the sag.
- $U_L$: Load voltage.
- $U_L'$: Load voltage after the sag.
- $U_{Lref}$: Reference load voltage.
- $U_{DVR}$: Injected voltage in compensation stage.
- $U_{DVRi}$: The compensated voltage of the initial operating point in compensation stage.
- $U_{DVRf}$: The compensated voltage of the final operating point in compensation stage.
- $U_{inj}$: Injected voltage in recovery stage.
- $U_{DVRmax}$: Maximum value of injected voltage.
- $U_{dc}$: DC link voltage.
- $U_{SC}$: DC link voltage of super-capacitor.
- $I_L$: Load current.
- $I_L'$: Load current after the sag.
- $\theta$: Load power factor angle.
- $\sigma$: Phase jump accompanied with the sag issue.
- $\alpha$: Phase jump due to the injected voltage of DVR.
- $\theta_{DVR}$: Angle of injected voltage.
- $\theta_{a1}$, $\theta_{a2}$, $\theta_{a3}$: Angle of injected voltage during transition 1, 2 or 3.
- $\theta_{DVRi}$: Angle of injected voltage at initial point of transition 1.
- $\theta_{DVRf}$: Angle of injected voltage at final point of transition 1.
- $\theta_{ri}$: Angle of injected voltage at initial point of recovery stage.
- $\gamma$: The phase angle difference between $U_{inj}$ and $U_S$.
- $\omega$: Angular frequency.
- $m_{max}$: Maximum modulation ratio.

I. INTRODUCTION

POWER electronics is emerging as an advanced technology to modernize electric power systems and enhance their sustainability, flexibility, and high efficiency [1]. The increasing applications of distributed generation, switch-mode power converters, drives, and rapidly changing loads all have contributed to influence system power quality [1]–[4]. One effective technology to solve the voltage quality issues is the employment of the custom-made series active compensator.
One of the most representative application of this technology is the dynamic voltage restorer (DVR) [5]–[11]. In recent years, different aspects of the DVR have been studied [12]–[19]. The typical topology of DVR is as shown in Fig. 1 [12]–[13], which is mainly composed of an energy storage system or an alternative power source, a voltage source converter, an output filter and a coupling transformer.

The voltage sag issue is commonly associated with a phase jump characteristic in the load side voltage waveform [19]. Further, the value of phase angle jump may be increased by energy-optimized compensation strategies [14]. The phase jump issues worth deep studies because it causes the voltage flicker and may lead to extreme transient currents in the electrical power units such as capacitors, transformers, and motors [20]. These issue were noticed and combined with the DVR’s control to make corresponding improvements in [21]. However, the energy in the DC link capacitor continues to be consumed in voltage compensation stage, then, the enhancement of compensation time is limited. An enhanced scheme is proposed in [22]. It mitigates the phase jump in the early stage of compensation and enhances the sag compensation time at the same time. However, this method doesn’t cover the optimized exit operation of DVR after voltage sag disappearance, which may cause the occurrence of further phase jump and has seldom been studied. Overall, the large phase jump may occur two times during the whole compensation stage. Besides, for a long sag event with a deeper sag depth, the energy stored in the DC link side is reduce due to a certain nonzero active power injected by the DVR, and consequently the DC-link voltage decreases (gradually). Therefore, another notable issue with the voltage sag is the self-recovery of the DVR’s energy storage unit. A self-charging method through the small voltage drop across the DVR terminals to replenish the energy of the DC side is attractive in comparison with the methods using separate charging circuit [23]. However, the former one is implemented at the expense of load voltage amplitude reduction. In [24], by changing the voltage injection phase, the DC link voltage can be managed to be relatively constant during the voltage compensation stage, but this strategy normally doesn’t function when the voltage sag disappears. It only has satisfying performance during voltage sag period. Further, to make the DC link voltage recovery to the normal value promptly, a maximum active power absorption strategy is proposed in [25], but the phase jumps in the both early and later stage of the recovery process still deserve further attention.

Overall, the comprehensive optimal scheme of DVR system should include the operation optimization during compensation stage, the rapid recovery of the DC link voltage, and the flexible switching between two stages. An adaptive scheme proposed in this paper features the following superioritise and operational characteristics:

1) The initial operating point of recovery process should be adjusted according to the final state of voltage compensation to avoid any further phase angle jump after fault removal. The perfect linkage between recovery operation and voltage compensation is designed.

2) The DC link voltage after the voltage sag disappearance is recovery to the set value promptly, which ensure the equipment ready for the next compensation. Meanwhile, the injected voltage will not perturb the magnitude and phase angle of load voltage during the whole recovery operation stage.

The paper is organized as follows. Section II describes the operation principle of both traditional schemes and proposed strategy. The analytical study for the updated procedure designed to avoid overmodulation operation is explained in Section II as well. The control scheme is discussed in Section III. Section IV and Section V shows the simulation and experimental results respectively. Finally, the conclusions are summarized in Section VI.

II. VOLTAGE COMPENSATION OPERATION PRINCIPLE

A. Traditional Operation Method

Different strategies can be used by DVR to deliver the voltage compensation. The most popular strategies are the inphase compensation, pre-sag compensation, the reactive power compensation and minimal active power compensation [6]. The latter two energy-optimized compensation strategies can improve the overall effectiveness of the DVR as shown in Fig. 2.

Case 1: If the depth of voltage sag issues is within certain power-factor-dependent limits as depicted in earlier works [15], non-active power is demanded in the compensation stage. The voltage sag depth percentage $k_{\text{seg}}$ must satisfy the relation:

$$k_{\text{seg}} \approx 1 - \cos(\theta_i). \tag{1}$$

Also, this relation must be satisfied:

$$k_{\text{seg}} = \frac{(U_{\text{lost}} - U_{\text{seg}})}{U_{\text{lost}}}, \tag{2}$$

where $\theta_i$ is the load power factor angle, $U_{\text{lost}}$ represents the reference value of load voltage, $U_{\text{seg}}$ and $U_{\text{seg}}'$ are the rated
the final one \[15\], a transition ramp is defined:

\[
U_{\text{DVR}} = \sqrt{\left(U_{\text{presag}}\right)^2 + \left(U_{\text{DVR}}\right)^2 - 2U_{\text{presag}}U_{\text{DVR}} \cos(\sigma)}
\]  

(5)

\[
\theta_{\text{DVR}} = \pi - \arccos\left[\frac{\left(U_{\text{DVR}}\right)^2 + \left(U_{\text{presag}}\right)^2 - \left(U_{\text{DVR}}\right)^2}{2U_{\text{DVR}}U_{\text{presag}}}\right]
\]  

(6)

To ensure a smooth transition from initial operating points to the final one \[15\], a transition ramp is defined:

\[
\theta_{\text{trans}} = \theta_{\text{DVR}} + \frac{\theta_{\text{DVR}} - \theta_{\text{DVR}}^{\text{sag}}}{\Delta t} \cdot (t)
\]  

(7)

where \(\theta_{\text{DVR}}\) is the phase angle of initial operating point, \(\theta_{\text{DVR}}^{\text{sag}}\) is the phase angle of final operating point and can be get as \(\pi/2\), the slope of the transition curve is determined by \(\Delta t\). The diagram of active power afforded by the DVR is provided in Fig. 3 with a blue line. Note that, the DVR only consumes the certain nonzero active power from DC link side during the transition stage.

**Case 2:** When the voltage sags to \(U_S^{\text{sag}}\) with \(k_{\text{sag}} > 1 - \cos(\theta_L)\), corrects teh sag issues with non-active power is not possible. To achieve the voltage compensation with minimum active power injection, \(U_S^{\text{sag}}\) must be made to lie along the direction of \(I_L^{\text{presag}}\), and \(U_{\text{DVR}}\) is no longer perpendicular to \(I_L^{\text{presag}}\) as shown in Fig. 2(c). Using the relation between \(U_{\text{presag}}\), \(U_{\text{DVR}}\), and \(U_S^{\text{sag}}\), the RMS value of \(U_{\text{DVR}}\) can be found as

\[
U_{\text{DVR}} = \sqrt{\left(U_{\text{presag}}\right)^2 + \left(U_S^{\text{sag}}\right)^2 - 2(1-k_{\text{sag}})U_{\text{presag}}U_S^{\text{sag}}\cos(\theta_L)}
\]  

(8)

Accordingly, substituting (8) into (4), the angle of \(U_{\text{DVR}}\) can be calculated. Then, a smooth transition is similar to case 1. The active power supplied by DVR in this case can be expressed as

\[
P_{\text{DVR}} = P_L - P_S = \sqrt{3} U_L I_L \cos(\theta_L) - (1-k_{\text{sag}})\sqrt{3} U_S^{\text{sag}} I_L
\]  

(9)

Note that in this case, the DVR consumes the certain nonzero active power from energy storage during the transition and the steady operating stage, especially the latter, which causes a reduction in the DC link voltage. The diagram of active power afforded by the DVR is provided in Fig. 3 with a red line.

**B. Modified Recovery Operation Principle**

1) **Modified Recovery Operation Principle.** Considering the few attention to the phase jump on the load side after voltage fluctuation removal and the drawback of existing energy recovery strategy, the comprehensive strategy of DVR should ensure the load side voltage quality with the phase jump.
mitigation whether in the initial or later stage of compensation, but also recovers the DC link voltage promptly as soon as possible.

After the disturbances, the system voltage recovers to the normal state where \( U_s' = U_{\text{presag}} \) and \( \sigma = 0 \). Controlling the smooth withdrawal of DVR from the power grid is the most critical thing in the recovery stage, therefore, another smooth transition is needed. Based on the transition in the voltage compensation stage, the phase jump after fault removal can be avoided by utilizing the instantaneous injected voltage \( U_{ri} \) as can be seen in Fig. 4(a). The injected voltage of initial state in recovery stage satisfies the relation as

\[
\text{(10)}
\]

As seen in Fig. 4, the \( \alpha_r \) is given below

\[
\alpha_r = \begin{cases} 
\theta_i + \sigma & \text{if } k_{sag} > 1 - \cos(\theta_i) \\
\theta_i + \theta_{\text{initial}} - \frac{\pi}{2} + \sigma & \text{if } k_{sag} \leq 1 - \cos(\theta_i).
\end{cases}
\] (11)

Accordingly, using (11), the phase angle and RMS value of the injected voltage can be deduced as

\[
\theta_n = \pi - \frac{\pi - \alpha_r}{2}.
\] (12)

\[
U_n = \sqrt{ (U_n')^2 + (U_{\text{presag}}')^2 - 2(U_n')(U_{\text{presag}}')\cos(\alpha_r)}. \quad \text{(13)}
\]

The transition mode 2 is defined from initial operating point to the final one, as given in the following:

\[
\theta_{\text{max2}} = \theta_f + \frac{\theta_f - \theta_d}{\Delta t_2}, \quad \text{(14)}
\]

where \( \theta_d \) is the phase angle of final operating point and can be get as \( \pi/2 \), \( \Delta t_2 \) determines the slope of the transition curve and is chosen as 30 ms. After smooth changeover, \( U_i \) meets the final location as \( U_{\text{presag}} \) on diagram as shown in Fig. 4(b).

The aforementioned operation of DVR during the transition 1 and transition 2 can be viewed as an equivalent variable impedance indicated by the black line, and the final operating point after transition is indicated by the red line, as shown in Fig. 5. The operation of DVR works as a negative resistive capacitive load during \( \Delta t_1 \) (which represents DVR absorb active power from DC link side to grid) [26]; the operation of DVR works as a positive resistive capacitive load during \( \Delta t_2 \) (which represents DVR absorb active power from grid to DC link side), and then completes with a negligible resistive (which represents the system inherent losses of DVR).

Further, the design limit of the DVR is probably being exceeded at the initial operating point in recovery operation stage in reality. So, the updated procedure of a new injected reference voltage is needed for voltage compensation and recovery to prevent the system from going outside its operating limits.

The dotted circle represents the voltage operation limits with radius \( U_{\text{DVR max}} \) at points O as shown in Fig. 6, considering the compensation limits of DVR need to satisfy the following relation:

\[
\text{max}(U_{\text{DVR}}) = m_{\text{max}} U_{\text{n}} = \text{max}(U_n) \leq U_{\text{DVR max}}. \quad \text{(15)}
\]

Thus, using (11) and (15), the updated value of \( \alpha'_r \) can be deduced as

\[
\alpha'_r = \arccos\left(\frac{(U_n')^2 + (U_{\text{presag}}')^2 - (U_{\text{DVR max}}')^2}{2(U_n')(U_{\text{presag}}')}\right) \quad \text{(16)}
\]

Then, the updated value of \( U_{\text{DVR}} \) can be deduced based on \( \alpha'_r \) as...
Hence, substituting (24) into (4), we can obtain the updated value of $\theta_{DVR}$. Finally, after the initial operating point are regulated, the two smooth transition using (6) and (14) can be well completed.

2) Energy Self-Recovery Operation Principle. It must be pointed out that the energy of DC link side needs to be restored while the longer sag issues happens meanwhile the sag depth exceed the limit given in (1). As mentioned above, the operation of DVR works as a positive capacitive load during $\Delta t_2$, which can be used for energy recovery of DVR. As can be seen in Fig. 7, the amplitudes of $U_L$ is the same with $U_S$ while the phase angles are different, we have the injected voltage $U_{inj}$ generated by DVR. In this case, if $\gamma < 90^\circ$, the active power flows from DVR to the grid side; if $\gamma < 90^\circ$, the active power flows from grid to the DVR, keep this state unchanged thus the energy self-recovery of DC link can be realized. The supplied active power is given by

$$ P_{\alpha} = U_L I_L \cos(\varphi - \alpha) - U_L I_L \cos(\theta_L). \quad (18) $$

According to (18), the supplied active power depends on the value of $\alpha$, as the other parameters of (18) are constant. The larger value of $\alpha$, the greater energy transferred between DVR and the system, which shorten the time-consuming of the recovery process. With the consideration of the $U_L$ and $U_{inj}$ as 1 p.u., it is obvious to know that we have the maximum power of DVR absorbed while $\alpha = \theta_L$ as

$$ P_{\max} = S_L [1 - \cos(\theta_L)]. \quad (19) $$

The phase angle and amplitude of $U_{inj}$ can be obtained as

$$ \gamma = \pi - \frac{1}{2} (\pi - \alpha) = \frac{1}{2} (\pi + \alpha), \quad (20) $$

$$ U_{inj} = \sqrt{U_L^2 - U_S^2 - 2U_L U_S \cos(\theta_L)}, \quad (21) $$

Similarly, the maximum operating point in energy self-recovery stage is determined by the designing limit of the DVR. The operating point of DVR needs to regulate once the following limits are exceeded as

$$ m_{\max} U_d < U_{inj} = \sqrt{U_L^2 - U_S^2 - 2U_L U_S \cos(\theta_L)} \cdot \cos(\gamma). \quad (22) $$

From Fig. 7(b), the updated value of $\alpha'$ can be calculated by (16), then the value of $\gamma$ can be recalculated as well.

3) Modified Energy Self-recovery Operation Principle. In energy recovery stage, the most key issue is manage the DC link voltage to reference value and realize the smooth access of DVR to the maximum power operating point. Thus, if $U_{L'}$ is less than $U_{L\text{min}}$, the (the energy storage using super-capacitor on DC link side is considered in this paper, and the voltage of the super-capacitor is determined to be the standard for energy self-recovery stage starting up or not), a smooth transition mode 3 is needed to achieve the maximum energy absorption of DVR.

The vector diagram of the whole flexible switching process is shown in Fig. 8. The $\theta_{\text{init}}$ and $\theta_{\text{stable}}$ are the initial and steady state phase angle of $U_{inj}$, respectively, the slope of the transition curve is determined by $\Delta \gamma$. Then we can get $\gamma = 0$ and $\theta_{\text{stable}} = \gamma$, the transition mode 3 is defined from initial operating points to the final one, as given in the following:

$$ \theta_{\text{init}} = \theta_{\text{max}} = \theta_{\text{init}} + \left( \frac{\gamma - \theta_{\text{stable}}}{\Delta \gamma} \right) \times \left( \frac{t_1 - t \Delta t}{\Delta \gamma} \right) = \frac{\gamma - \theta_{\text{stable}}}{\Delta \gamma} \cdot \Delta t + \theta_{\text{stable}}. \quad (23) $$

Once the energy self-recovery stage is completed, the transition mode 2 is initiated as depicts in Fig. 4, and the transition angle is given as follows

$$ \theta_{\text{trans}} = \theta_{\text{trans}} = \theta_{\text{init}} + \left( \frac{\theta_{\text{trans}} - \theta_{\text{stable}}}{\Delta \gamma} \right) \times \left( \frac{t_1 - t \Delta t}{\Delta \gamma} \right) = \gamma + \frac{\Delta \gamma}{\Delta \gamma} \cdot \Delta \gamma t. \quad (24) $$

Overall, the operation modes of the DVR for energy self-recovery mentioned above are as follows.

**Mode 1:** As for the case of $U_{SC} > U_{SC\text{min}}$ after the sag disappear, considering the certain active power generated by DVR is relatively small, the energy self-recovery operation is inactivated and the recovery operation with smooth transition mode 2 is activated, as depicts and shown in Fig. 9 with black line from $t_1$ to $t_2$.

**Mode 2:** As for the case of $U_{SC} < U_{SC\text{min}}$ after the voltage sag
disappear, the energy self-recovery operation is activated and the controller keeps the DVR working at the initial operating point of recovery operation unchanged until \( U_{SC} > U_{SCref} \) then the smooth transition mode 2 is activated, as depicted and shown in Fig. 9 with red line from \( t_1 \) to \( t_6 \).

**Mode 3:** As for the case of normal conditions to restore the DC link voltage, the energy self-recovery operation is initiated by the smooth transition mode 3 and keeping the DVR work as maximum power operating point of recovery stage unchanged until \( U_{SC} > U_{SCref} \) then the smooth transition mode 2 is activated, as depicted and shown in Fig. 9 with blue line from \( t_5 \) to \( t_6 \).

### III. Overall Control Scheme

Owing to the randomness of voltage sag, \( U_s \) and \( U_i \) are measured in real time. Under normal condition, the DVR works in stand-by mode. The voltage compensation stage is initiated while \( k_{sag} > k_{ref} = 0.05 \). Then, the operation mode and the operating point are determined based on the values of \( k_{sag} \) and \( \cos(\theta_i) \). Further, once the amplitude of \( U_{DVR} \) bigger than the given value \( U_{DVRmax} \), the injected voltage angle during the voltage compensation stage and energy self-recovery stage is regulated thus avoiding overmodulation.

Fig. 10 depicts the detailed block diagram of the proposed comprehensive scheme. To realize the voltage compensation, the vital step involves obtaining the reference injected voltage angle of DVR. The phase calculation block computes the phase angle \( \theta_{DVR} \) and \( \theta_{DVRi} \). Then, the DVR injection angle is obtained through the transition 1 and transition 2. Similarly, to realize the energy self-recovery, the vital step involves obtaining the value of \( \gamma \). Then, the DVR injection angle is obtained through the transition 3 and transition 2. The DVR reference voltage \( U_{DVRref} \) or \( U_{inj} \) is obtained and compared with the actual voltage in the stationary reference frame. A proportional-integral (PI) controller is used for accurate tracking of \( U_{DVRref} \) or \( U_{inj} \). After SPWM modulation technology is applied, the driving signal of IGBT is obtained [27]. Further, the energy exchange between super-capacitor and \( C_s \) is done by DC/DC converter, and the detailed control strategy has been described in [28] already.

**IV. Simulation Results**

#### A. Simulation Results During Voltage Compensation Stage

In this section, a MATLAB/SIMULINK model in single phase as shown in Fig. 1 is built, and the performance of proposed control scheme is validated for various sag cases. The system performance is carried out using solver 23 tb in variable step with a sample time of 20 \( \mu \)s. The simulation parameters are presented in Appendix.

Fig. 11 and Fig. 12 show the simulation waveforms in voltage compensation stage using the proposed strategy. In Fig. 11, the system voltage drops to 0.8 p.u. during 0.2–0.3 s. The result shows that the DVR with flexible switching control can smoothly enter and exit the state of minimum energy compensation, which ensure negligible phase angle jump to the load voltage. Fig. 12 shows the power exchange between DVR and system. The diagram shows the inductive reactive power is output from DVR while the active power \( P_{DVR} \) is almost remain at zero as shown in Fig. 12(a). In addition, as seen from Fig. 12(b), the system active power \( P_s \) remains unchanged.
The energy self-recovery brings a large phase angle jump to the recovery stage is consistent with the in Fig. 13, although the amplitude of the can realize the energy self-recovery of DC link side. As shown between the energy self-recovery stage is completed, the phase angle While at 0.80 s (the displayed U to DC energy storage module. The amplitude of shown in Fig. 14, then the DVR absorbs energy from the grid B. Simulation Results During Energy Self-Recovery Stage

In this case, the energy self-recovery operation of DVR is executed. The reference value of $U_{dc}$ and $U_{DVR_{max}}$ is set to 300 V and 250 V respectively. To verify the effectiveness of the energy self-recovery strategy presented in this paper, the reference value of $U_{dc}$ is changed from 50 V to 60 V. The values of 1.414 $U_{dc}$ is calculated as 189 V using (8). Hence, as can be seen from Fig. 13, the energy self-recovery stage is initiated at 0.40 s. The phase angle $\alpha_{max}$ increases to 37.1° directly as shown in Fig. 14, then the DVR absorbs energy from the grid to DC energy storage module. The amplitude of $U_i$ is always consistent with $U_S$ as can be seen in Fig. 13. Seen from Fig. 15, $U_{dc}$ maintains at 300 V and the $U_{dc}$ rises to the value of 60 V at 0.80 s (the displayed $U_{dc}$ has been reduced by four times). While $U_{dc}$ is restored to 60 V in 0.80 s, it is determined that the energy self-recovery stage is completed, the phase angle between $U_i$ and $U_L$ decreases to $\alpha = 0^\circ$ directly.

The above simulation results show that the proposed strategy can realize the energy self-recovery of DC link side. As shown in Fig. 13, although the amplitude of the $U_i$ in the energy self-recovery stage is consistent with the $U_S$, it can be seen that the energy self-recovery brings a large phase angle jump to the
shows that the effect of energy self-recovery process on the amplitude or phase angle jump of load voltage $U_L$ can be ignored through two smooth transition.

V. EXPERIMENTAL RESULTS

The controller hardware-in-the-loop (CHIL) experiments are carried out to demonstrate the effectiveness and feasibility of the proposed strategy. The RT-LAB real-time system is based on Opal-RT [29]–[31], and the single phase model of DVR was carried out in the RT-LAB with a step of 10 μs. Signals (i.e., the voltage and current) were measured at a sampling frequency of 10 kHz, and output to the I/O port of an external TMS320F2812 DSP controller through the interface card.

Case 1: Voltage sag compensation with the phase jump mitigation

In the first scenario, the reference value of $U_{dc}$ and $U_{DVRmax}$ are set to 300 V and 250 V respectively. The voltage sag issue is initiate at $t_1$, the system voltage drops to 0.8 p.u. and last for 10 cycles [meeting the limit given in (1)]. The values of 1.414 $U_{DVRf}$ and 1.414 $U_{ri}$ are calculated as 189 V and 248 V using (8) and (13), respectively [meeting the limit given in (15)]. Hence, as seen in Fig. 21(a), the controller makes the DVR gradually shift to the non-active power compensation through transition 1 at $t_1$, and then maintains this state unchanged. The phase difference between $U_{DVR}$ and $U_{S}$ decreases slowly until they finally coincide through the transition 2. The amplitude of $U_L$ is kept constant, as shown in Fig. 21(a).

Case 2: Energy self-recovery during normal condition

In the second scenario, the reference value of $U_{dc}$ and $U_{DVRmax}$ are set to 200 V and 150 V respectively. To verify the effectiveness of the energy self-recovery strategy presented in this paper, the reference value of $U_{dc}$ during energy self-recovery is set to from 50 V to 65 V, and the operation mode of the DVR for energy self-recovery can be defined as mode 2.
The values of $1.414 U_{\text{DVR}}$ can be calculated as 248 V using (13) [exceeding the limit given in (15)], thus, the final operating point during the voltage compensation stage is regulated to $1.414U_{ri}$=150 V, and $\alpha'_{r}$ can be calculated as 27.91° using (16). As seen in Fig. 22(b), the phase difference between $U_{L}$ and $U_{S}$ increases slowly through transition 3 from $t_1$, and maintains this state unchanged until phase difference increase to 27.91°.

Once the energy self-recovery stage is finished, the transition 2 is initiated to make the phase difference between $U_{L}$ and $U_{S}$ decreases slowly until they finally coincide. The amplitude of $U_{L}$ is kept constant, as shown in Fig. 22(a).

**Case 3:** Energy self-recovery after voltage compensation stage is completed

In the third scenario, the load power factor is changed from 0.80 to 0.85, 20% voltage sag that last for 30 cycles [meeting the limit given in (1)] and is initiated at $t_1$, as well. The reference value of $U_{L}$ and $U_{\text{DVR}_{\text{max}}}$ is set to 200 V and 150 V respectively. The values of $1.414U_{\text{DVR}}$ and $1.414U_{ri}$ are calculated as 189 V and 248 V using (8) and (13), respectively [exceeding the limit given in (15)]. Thus, the final operating point during the voltage compensation stage is regulated at $1.414U_{ri}$=150 V, and $\alpha'_{r}$ can be calculated as 27.91° using (16). Then, as seen in Fig. 23(b), the controller makes the DVR gradually shift to the minimal active power compensation through transition 1 from $t_1$, and maintains this state unchanged until voltage sag disappears at $t_2$. The phase difference between $U_{\text{DVR}}$ and $I_{L}$ is not equal to 90° as shown in Fig. 23(b).

Fig. 23(c) shows a drop in $U_{SC}$. It means the active power has been absorbed from DVR to grid. Therefore, the transition 2 is not initiated once the sag disappears. In this case, the operation mode of the DVR for energy self-recovery is defined
as mode 3, which makes the DVR absorbs the active power to DC link side thus $U_{dc}$ is increase to the reference value 50 V at $t_{s}$, as shown in Fig. 23(c). Once the energy self-recovery stage is finished, the transition 2 is initiated to make the phase difference between $U_{L}$ and $U_{dc}$ decreases slowly until they finally coincide. The amplitude of $U_{L}$ is kept constant, as shown in Fig. 23(a).

VI. CONCLUSION

In this paper, an adaptive scheme for DVR to voltage sag compensation and energy self-recovery has been presented. The adaptive schemes improve the voltage quality of sensitive loads by protecting them during grid voltage sags with phase angle jump. The optimized energy self-recovery strategy recovers the DC link voltage and mitigate the phase jump angle jump. The optimized energy self-recovery strategy loads by protecting them during grid voltage sags with phase angle jump. Further, the updated procedure for injected reference voltage ensures the DVR system is adapted to different working cases. The simulation and the experimental results of DVR under different cases verify the effectiveness of the proposed strategy.

APPENDIX

Source parameters: $U_{s}=310$ V, $Z_{s}=0.05$ Ω, $f_{s}=50$ Hz.
Load parameters: $Z_{load}=25$ Ω, Load PF = 0.8.
DC link capacitor: $C_{dc}=6$ mF.
Supercapacitor: $C_{sc}=100$ mF.
Reference Voltage of SC: $U_{dc}=50$ V.
LC filter inductor: $L_{f}=2$ mH.
LC filter capacitor: $C_{l}=15$ μF.
Transition duration ($\Delta t_{1}, \Delta t_{2}, \Delta t_{3}$): 30 ms.
Series transformer parameters:
- Turn ratio: 1:1;
- Primary voltage: 380 V;
- Secondary voltage: 380 V;
- Power rating: 50 kVA;
- Series transformer $U_{f}$: 4%;
- Magnetization resistance: 300 p.u.;
- Magnetization inductance: 300 p.u.

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