Investigation and Control of Damping in VSC–MTDC System with DC Circuit Breakers

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Abstract: DC circuit breaker (DCCB) systems with a DC reactor in series are normally equipped in the voltage-sourced-converter-based multi-terminal DC (VSC–MTDC) systems for DC fault clearance. However, it is revealed that the use of DC reactors could undermine the system damping and deteriorate the system stability. In this paper, a controller based on hybrid sensitivity is proposed to improve the stability of power system and realize the power symmetry of multi-terminal systems. Firstly, based on a generalized MTDC small-signal model, an eigenvalue analysis is performed to provide deep insight into the stability issue imposed by DC reactors. Furthermore, a local controller based on hybrid sensitivity was proposed, and on this basis, a global controller was designed to solve asymmetrical power flow. Finally, a four-terminal VSC–MTDC model was built in Simulink to evaluate the performance of DC-PSS. Simulation results verify the effectiveness of the proposed controller in stabilizing MTDC systems and symmetrizing of power flow.

Keywords: HVDC; stability analysis; robust control; power sharing

1. Introduction

In recent years, there has been an increasing penetration of renewable energy sources (RESs) such as wind energy and solar energy. However, since the conventional AC transmission suffers greatly from the intermittent and stochastic characteristics of RESs, voltage-sourced-converter-based high-voltage direct current (VSC–HVDC) power transmission has lately drawn great attention in large-scale RES integration applications. For point-to-point VSC–HVDC links, a DC fault could lead to a system failure, thereby resulting in the loss of massive transmission power. By enhancing energy reliability and flexibility, VSC–MTDC, which consists of multiple point-to-point HVDC links, is considered as a promising technology from the network operators’ perspectives [1,2].

The stable and safe operation of VSC–MTDC remains an ongoing challenge, because commonly used VSC topologies, such as the two-level VSC and half-bridge modular multilevel converter (MMC), cannot isolate DC faults [3–5]. Therefore, it is required to paralyse all the converters until the DC fault is totally cleared. Presently, MMCs with fault-blocking capability and DC circuit breakers (DCCBs) are regarded as the main methods to handle DC faults [5–10]. Considering the cost and technology maturity, the DCCB-based fault ride-through strategy is more suitable for VSC–MTDC applications. For a VSC–MTDC, instabilities can take place in a DC network if connected converters interact undesirably with other parts in the system [11–14]. Moreover, in a MTDC system equipped a proactive hybrid DCCB or solid-state DCCB, a DC reactor is used to limit the charging rate of a fault current. However, the DC reactor could deteriorate the system transient process and even cause instabilities. Therefore, if we want to use a DC circuit breaker to solve the DC fault in an MTDC system, it is very important to deeply analyze the instability mechanism and explore its solutions.
A lot of research attention has focused on VSC–HVDC stability issues [11–18]. Nevertheless, conventional frequency domain methods are not suitable for a multi-input multi-output (MIMO) system like the VSC–MTDC system. To deal with this issue, modal analysis is performed to expose impacts of dynamic interactions in a multivariable VSC–MTDC system [14–20]. Based on a derived general small-signal model of VSC–MTDC, modal analysis is used to investigate the interactions between multi-machine AC systems and a DC grid in Reference [17]. The main focus of Reference [19] was modeling a MTDC system which connects weak and passive grid. In these works, although interactions between AC grid and MTDC system were studied in detail, the dynamics among converters were not investigated. Particularly, key effects of DCCBs have not been sufficiently considered in above papers.

The concept of the DC power system stabilizer (DC-PSS) was proposed to eliminate negative effects caused by the DC reactor, and the best location for the installation was discussed in Reference [21]. Similar to a conventional power system stabilizer (PSS), the DC-PSS provides additional damping by modulating power references of converters. However, the design method of this DC-PSS was not discussed thoroughly. Impedance-based methods were applied in the DC oscillation damping [22], and the proposed DC-PSS acted as a virtual resistance to enhance the damping ratio. However, the relevant modeling and parameter tuning is very complex.

The conventional method of designing a damping controller has focused on a single nominal operating point without considering the robustness performance. This practice can lead to a lack of damping performance in a volatile operation condition. A passive robust controller was proposed in Reference [23], but the selection of controller parameters was complex. An active damping control method applied in Reference [24] to suppress DC side oscillations. Reference [25] proposes a coordinated flexible damping mechanism, which allows the MTDC system to autonomously provide emulated inertial response with flexible damping effect to AC systems without communication.

Droop control has been widely used in MTDC systems for communication-free and high reliability, but due to different out impedances of each converter, the power flow will become asymmetric. In Reference [26] a method based on virtual impedances are used to distribute the power flow. However, to the best of the authors’ knowledge, there are few researches on the simultaneous realization of system oscillation suppression and power sharing. $\mathcal{H}_\infty$ optimization method [27] provides a theoretical mechanism for dealing with uncertainties and bounded disturbances, and has been widely used in the field of power system control [28–33]. The PSS designed by $\mathcal{H}_\infty$ optimization was reported to damp sub-synchronous oscillations in Reference [29]. The mixed-sensitivity technique [31] was employed to handle power system oscillations using flexible alternating current transmission (FACTs) devices. As for the frequency control problem of power systems, a robust controller was designed to implement the secondary control of frequencies in multiple areas [32]. Though robust control has gotten widely attentions in these areas, there have been no attempts to damp DC oscillations and symmetrize of power flow utilizing optimization method to date.

For the above reasons, a $\mathcal{H}_\infty$ robust controller to damp DC oscillations and symmetrize power flows in a MTDC system with DCCBs is proposed. Firstly, a local robust damping controller is synthesized to depress the disturbances, and on this basic process, a global controller is designed accordingly to implement accurate symmetric power sharing among converters. An eigenvalue analysis and a time-domain simulation on a four-terminal MTDC system are used to validate the effectiveness of the proposed approach.

This paper is organized as follows: The small-signal model of the VSC–MTDC system is derived in Section 2. The system stability is examined by using the eigenvalue analysis in Section 3. Section 4 presents the design of the robust DC-PSS in detail. Section 5 conducts thorough case studies based on a four-terminal MTDC system. Finally, the paper concludes in Section 6.
2. VSC–MTDC System Modeling

2.1. Average-Value Model

A converter station can be represented by an average-value model (AVM) by ignoring the switching transients. The AVM has two main parts: the AC side and the DC side. At the AC side, there is a reactor, $L_c$, between grid terminals and converter terminals.

At the DC side, the high-voltage DC grid can be modeled as a controlled current source in parallel with a DC link capacitor, $C_{dc}$.

Assuming the power at the point of common coupling (PCC) $P_s$ equals the power that the converter draw from the DC grid $P_{dc}$, the DC voltage $V_{dc}$ can be derived as (1) by ignoring the conversion power loss:

$$C_{dc} \frac{dV_{dc}}{dt} = I_{dc} - \frac{P_s}{V_{dc}}$$  \hspace{1cm} (1)

It is noteworthy that (1) reflects the power coupling between the DC and AC side, as the DC voltage is determined by both the total injected DC current ($I_{dc}$) and the power transferred by the converter. The expression of DC voltage is nonlinear and needed to be linearized for further study; one can write the following:

$$C_{dc} \frac{d\Delta V_{dc}}{dt} = \Delta I_{dc} - \frac{1}{V_{dc}^0} \Delta P_s + \frac{P_0}{(V_{dc}^0)^2} \Delta V_{dc}$$  \hspace{1cm} (2)

For the dynamics of a symmetric three-wire, three-phase AC system, the space phasor method is commonly used to transform the variables in abc-frame to a quiescent dq-frame, which brings a more efficient way to describe and analyze AC systems. By this method, the differential equations of AC side current in dq-frame are mathematically formulated as follows:

$$\begin{cases} L_c \frac{d\Delta i_{cd}}{dt} = -R_c \Delta i_{cd} + \omega L_c \Delta i_{cq} + \Delta u_{cd} - \Delta u_{sd} \\ L_c \frac{d\Delta i_{cq}}{dt} = -R_c \Delta i_{cq} - \omega L_c \Delta i_{cd} + \Delta u_{cq} - \Delta u_{sq} \end{cases}$$  \hspace{1cm} (3)

where $i_{cd}$ and $i_{cq}$ are the currents of the RL filter, $u_{cd}$ and $u_{cq}$ are the voltages of the converter terminal, and $u_{sd}$ and $u_{sq}$ are the voltages of the grid terminal, respectively. According to the definition of active power in dq-frame, one can write the following:

$$P_s = 1.5u_{sd}i_{cd} + 1.5u_{sq}i_{cq}$$  \hspace{1cm} (4)

$$Q_s = -1.5u_{sd}i_{cq} + 1.5u_{sq}i_{cd}$$

Generally, the voltage of PCC is aligned with d-axis by a phase-locked loop, which means that $u_{cd} = 0$. Assuming that the PCC voltage remains constant ($\Delta u_{sd} = 0$), the linearized form of (4) is written as follows:

$$\Delta P_s = 1.5(\Delta u_{sd}i_{cd}^0 + \Delta i_{cd}u_{sd}^0) \approx 1.5\Delta i_{cd}u_{sd}^0$$  \hspace{1cm} (5)

2.2. Controller Modeling

The commonly adopted VSC control method is the so-called vector control method, which is displayed in Figure 1. A two-level hierarchy is used to regulate the power or voltages of the converter being controlled. In vector control theory, a pair of PI controllers, called inner loop controllers, has the duty of regulating the current injected into PCC and produces the reference value of converter terminal voltages, which could be expressed in the follows:

$$\begin{cases} \Delta u_{cd}^* = K_{p1}\Delta \varepsilon_1 + \Delta z_1 + \omega L_c \Delta i_{cq} + \Delta u_{sd} \\ \Delta u_{cq}^* = K_{p1}\Delta \varepsilon_2 + \Delta z_2 - \omega L_c \Delta i_{cd} + \Delta u_{sq} \end{cases}$$  \hspace{1cm} (6)
where
\[\begin{align*}
\Delta e_1 &= \Delta i^*_cd - \Delta i_{cd}, \quad \Delta e_2 = \Delta i^*_cq - \Delta i_{cq} \\
\Delta z_1 &= K_{i1} \int \Delta e_1 dt, \quad \Delta z_2 = K_{i1} \int \Delta e_2 dt
\end{align*}\] (7)

In (6) and (7), \(K_{p1}\) and \(K_{i1}\) are the control gains; \(z_1\) and \(z_2\) are the supplementary integral variables; and \(e_1\) and \(e_2\) are the error variables, respectively.

Figure 1. Voltage-sourced converter model using vector control.

Considering the principle depicted in (5), the active power and reactive power can be independently controlled by regulating \(i_{cd}, i_{cq}\). A pair of PI controllers is introduced to regulate active power and reactive power, and its expressions are as follows:
\[\begin{align*}
\Delta i^*_cd &= K_{p2} \Delta e_3 + \Delta z_3 \\
\Delta i^*_cq &= K_{p2} \Delta e_4 + \Delta z_4
\end{align*}\] (8)

where
\[\begin{align*}
\Delta e_3 &= \Delta P^*_s - \Delta P_s, \quad \Delta e_4 = \Delta Q^*_s - \Delta Q_s \\
\Delta z_3 &= K_{i2} \int \Delta e_3 dt, \quad \Delta z_4 = K_{i2} \int \Delta e_4 dt
\end{align*}\] (9)

In general, droop control can be regarded as one of the most suitable choices for controlling the voltages of DC grids in a distributed control structure. Hence, droop control is used as the default DC voltage control strategy in this work. A typical droop structure is expressed as follows:
\[P^*_s = (V_{dc} - V_{dc}^{m})K_{dpr} + P_s^{m}\] (10)

where \(V_{dc}^{m}\) and \(P_s^{m}\) are the voltage and power references of droop controller, respectively. \(K_{dpr}\) is the droop gain which measure the impact of voltage deviations on the reference power. In addition, \(K_{dpr}\) also identifies the converter operation mode. When \(K_{dpr}\) is equal to zero, the converter operates in the power-control mode. When \(K_{dpr}\) is not equal to zero, the converter operates in the droop-control mode.

By aggregating the expressions of different subsystems, a general state-space model of the \(i\)th converter (VSCI) in the droop-controlled mode or power-controlled mode can be formulated as follows:
\[\begin{align*}
\Delta x_{g,i} &= A_{g,i}\Delta x_{g,i} + B_{g,i}\Delta u_{g,i} \\
\Delta x_{g,i} &= [\Delta V_{dc,i}, \Delta i_{cd,i}, \Delta i_{cq,i}, \Delta z_{1,i}, \Delta z_{2,i}, \Delta z_{3,i}, \Delta z_{4,i}]^T \\
\Delta u_{g,i} &= [\Delta P_{g,i}, \Delta I_{dc,i}]^T
\end{align*}\] (11)

where \(A_{g,i}\) and \(B_{g,i}\) are the system matrix and input matrix with appropriate dimensions, and \(\Delta x_{g,i}\) and \(\Delta u_{g,i}\) are the state vector and the input vector, respectively.
2.3. DC Cable Network Modeling

Since a DC network could impose a significant impact on the dynamic properties and stability of a MTDC system, the accuracy of modeling of the DC cable must be considered. According to the frequency range of interest, a detailed cascaded \( \pi \)-section model is used, which could decrease the model complexity and computation burden. Moreover, the DCCBs are equipped on the both ends of the cable, and the DC reactors are modeled by RL branches.

The studied DC cable with \( n \) \( \pi \)-sections are shown in Figure 2, and the differential equations can be formulated as follows:

\[
\begin{align*}
\frac{d^2i}{dt^2} & = \frac{1}{L_r} (q_1^{(0)} - V_{T1} - R_r i_{T,1}) \\
\frac{d^2i}{dt^2} & = \frac{1}{L_r} (q_1^{(n)} - V_{T2} - R_r i_{T,2}) \\
\frac{d^2i}{dt^2} & = \frac{1}{C_1} (q_1^{(k)} - q_1^{(k-1)} - R_l i_1^{(k)}) , k = 1, 2, \ldots, n \\
\frac{d^2i}{dt^2} & = \frac{2}{C_1} (q_1^{(1)} - q_1^{(0)}) \\
\frac{d^2i}{dt^2} & = \frac{2}{C_1} (-q_1^{(n)} - q_1^{(n-1)}) \\
\frac{d^2i}{dt^2} & = \frac{1}{C_1} (q_1^{(k+1)} - q_1^{(k)}) , k = 1, 2, \ldots, n - 1
\end{align*}
\]

where \( L_r \) and \( R_r \) represent the lumped inductance and resistance of the DC reactors, respectively; \( i_{T,x} \) (\( x = 1, 2 \)) is the current of DC reactor; \( i_l \) is the current of inductance; and \( v_l \) is the voltage of capacitance. The state space form of (12) consists \( n + 1 \) voltage states and \( n + 2 \) current states.

Nonetheless, the relationships between cables and converters are still implicit. For the purpose of overall aggregating, some variable manipulations are necessary to build the interconnections, which are as follows:

\[
\begin{align*}
\begin{bmatrix}
\Delta V_{dc,1} \\
\vdots \\
\Delta V_{dc,N}
\end{bmatrix}^T &= T_V \begin{bmatrix}
\Delta V_{T1,1} \\
\vdots \\
\Delta V_{T1,n} \\
\Delta V_{T2,1} \\
\vdots \\
\Delta V_{T2,n}
\end{bmatrix}^T \\
\begin{bmatrix}
\Delta i_{dc,1} \\
\vdots \\
\Delta i_{dc,N}
\end{bmatrix}^T &= T_i \begin{bmatrix}
\Delta i_{T1,1} \\
\vdots \\
\Delta i_{T1,n} \\
\Delta i_{T2,1} \\
\vdots \\
\Delta i_{T2,n}
\end{bmatrix}^T
\end{align*}
\]

Figure 2. Voltage-sourced converter model using vector control.
According to (12) and (13), a universal DC network model with $N_l$ lines can be written in a compact form, as follows:

\[ \Delta x_{\text{DC}} = A_{\text{DC}} \Delta x_{\text{DC}} + B_{\text{DC}} \Delta u_{\text{DC}} \]
\[ \Delta y_{\text{DC}} = C_{\text{DC}} \Delta x_{\text{DC}} \]
\[ \Delta x_{\text{DC}} = [\Delta x_{l,1}, \ldots, \Delta x_{l,N_l}]^T \]
\[ \Delta u_{\text{DC}} = [\Delta V_{\text{dc},i}, \ldots, \Delta V_{\text{dc},N_l}]^T \]
\[ \Delta y_{\text{DC}} = [\Delta I_{\text{dc},i}, \ldots, \Delta I_{\text{dc},N_l}]^T \]

(14)

2.4. Formulation of the Overall Linearized System

The objective of this section is to build a general model of an MTDC system. Assuming that the system consists of $N$ converters and $N_l$ DC cables, the VSC subsystems and the DC network derived in (11) and (14) can be established by the methods described above. By eliminating the “interface variables”, such as $\Delta I_{\text{dc},i}, \ldots, \Delta I_{\text{dc},N_l}$ and $\Delta V_{\text{dc},1}, \ldots, \Delta V_{\text{dc},N_l}$, the subsystems can be aggregated, and a generalized state-space model for arbitrary topology is derived as follows:

\[ \Delta x_M = A_M \Delta x_M + B_M \Delta u_M \]
\[ \Delta y_M = C_M \Delta x_M \]

(15)

where $\Delta x_M = [\Delta x_{g,1}, \ldots, \Delta x_{g,N_c}, \Delta x_{\text{DC}}]^T$ is the state vector that contains all dynamic states of the MTDC grid components like converter currents, DC voltages, DC line states and so on. $\Delta u_M$ represents the system inputs. For a supplementary damping control application, it is reasonable to choose the power reference of converters as the control variables, which means that $\Delta u_M = [\Delta P_{\text{m},s,1}, \ldots, \Delta P_{\text{m},s,N_c}]^T$. In this work, the DC voltages are the main concerns, so that the outputs are selected as $\Delta y_M = [\Delta V_{\text{dc},1}, \Delta V_{\text{dc},2}, \ldots, \Delta V_{\text{dc},N_c}]^T$. The system studied in this paper is shown in Figure 3.

![Figure 3. Studied four-terminal VSC-MTDC system with DCCBs.](image)

3. Modal Analysis

In this section, a modal analysis is performed to analyze the stability of a VSC-MTDC system. The test system is composed of two VSCs that use droop control (VSC1 and VSC2), and the other two VSCs use power control (VSC3 and VSC4). The DC cables are represented by the analytic model introduced in Section 2. All DC cables are equipped with DCCBs, and the inductances of the DC reactors are set as 100 mH.

3.1. Participation Factor Analysis

The power-flow pattern Equilibrium I in Table 1 is selected as the default operating point. The test system is linearized around the equilibrium and the small-signal model is derived. The associations between the state variables and the eigenvalues are identified by participation factor analysis.
Table 1. Studied equilibriums of the test system.

|                | VSC1   | VSC2   | VSC3   | VSC4   |
|----------------|--------|--------|--------|--------|
| Equilibrium I  | $V_{dc}$/p.u. | 0.9604 | 0.9465 | 0.9269 | 0.9121 |
|                | $P_s$/p.u. | -0.3961 | -0.5353 | 0.4000 | 0.5000 |
| Equilibrium II | $V_{dc}$/p.u. | 1.0377 | 1.0500 | 1.0668 | 1.0793 |
|                | $P_s$/p.u. | 0.3771 | 0.4997 | -0.5000 | -0.4000 |

The participation factors of main modes in the DC voltages are illustrated in Figure 4. Particularly, the modes which have high relationships with DC voltages are denoted by M1 to M4 and are listed in Table 2.

Figure 4. Participation factors of main eigenvalues in DC voltages under Equilibrium I.

Table 2. Critical eigenvalues of studied system under equilibrium. i stands for imaginary units.

| Mode | Eigenvalue (p.u.) | Damping Ratio $\xi$ (%) | Frequency (rad/s) |
|------|-------------------|-------------------------|-------------------|
| M1   | $-4.06 \pm 56.00i$| 0.072                   | 56.15             |
| M2   | $-11.94 \pm 141.94i$| 0.084                  | 142.45            |
| M3   | $-7.14 \pm 247.84i$| 0.029                   | 247.95            |
| M4   | $-11.89 \pm 334.36i$| 0.035                  | 335               |

The damping ratios of critical eigenvalues play an important role in the modal analysis, since they measure the damping speed of oscillations. More specifically, the lack of damping for critical modes could cause underdamped oscillations when the system is disturbed, resulting in adverse effects on the system stability.

3.2. Participation Sensitivity Analysis

In this section, the influences of parameter variation are evaluated by a series of parametric sensitivity analysis. By observing the trajectories of critical modes, relevant conclusions about system stability can be drawn in the following analysis.

3.2.1. Impact of DC Reactor

Figure 5a demonstrates the eigenvalues configuration as the inductance of the DC reactor varies from 0 to 250 mH. Moreover, in Figure 5 and the subsequent analysis, only the critical eigenvalues are shown for the purpose of clarity. The color deepness and sizes of the marks indicate the movement of poles with a variation of parameters.

It can be observed that the critical poles which possess higher participation from DC voltage dynamics move toward the right-hand plane (RHP) as the inductance increases.
3.2.2. Impact of Power Flow

In this subsection, the impacts of power-flow scenarios are focused on, and the stable limitations are certified. It is a common practice that the voltage-controlled converter or droop-controlled converter operates as an inverter and the power-controlled converter operates as a rectifier [15]. The mentioned power-flow condition is denoted by positive p.f. case and negative p.f. case, respectively. Indeed, it is required that the VSCs could operate in both directions without changing the controls in many applications. Therefore, the impacts of both power-flow directions are studied here.

Figure 6a shows the result when the power of VSC3 and VSC4 increase from 0 p.u. to 1 p.u. simultaneously. As the inverting power increases, the critical modes, M1 and M2, move towards RHP, and the system becomes unstable when the inverting power of a single power-controlled converter arrives at 0.64 p.u.

In Figure 6b, the adverse power direction is evaluated. When the rectifying power increased from 0 to 1 p.u., the move directions of critical modes are similar, which implies that enlarging of the transmitted power can reduce the system stability in both power directions. Compared with the positive p.f. case, this issue is more severe.

4. Additional Damping Control Strategy for MTDC

4.1. Parametric Sensitivity Analysis

The relationship of the MIMO system in Figure 7 can be expressed in transfer function matrix form, as given by the following:

\[
\begin{bmatrix}
  z \\
  y \\
\end{bmatrix} =
\begin{bmatrix}
  P_{11}(s) & P_{12}(s) \\
  P_{21}(s) & P_{22}(s) \\
\end{bmatrix}
\begin{bmatrix}
  w \\
  u \\
\end{bmatrix}, u = K(s)y
\]

(16)
After augmentation, the state-space form of the plant and the controller can be rewritten as follows:

\[ P(s) = \begin{bmatrix} A & B_1 \\ C_i & D_{11} \end{bmatrix}, K(s) = \begin{bmatrix} A & B_c \\ C_i & D_c \end{bmatrix} \] (17)

Having completed formulating the generalized plant, the key task is to find a control law, \( u = K(s)y \), to stabilize \( P \) for meeting the condition:

\[ ||T_{wz}(s)||_{\infty} < \gamma \]

\[ T_{wz}(s) = D_{cl} + C_{cl}(sI - A_{cl})^{-1}B_{cl} \] (18)

where \( \gamma \) is a positive constant, and we have the following:

\[ A_{cl} = \begin{bmatrix} A + B_2D_kC_2 & B_2C_k \\ B_kC_2 & A_k \end{bmatrix} \]

\[ B_{cl} = \begin{bmatrix} B_1 + B_2D_kD_{21} & B_kD_{21} \end{bmatrix}^T \]

\[ C_{cl} = \begin{bmatrix} C_1 + D_{12}D_kC_2 & D_{12}C_k \end{bmatrix} \]

\[ D_{cl} = D_{11} + D_{12}D_kD_{21} \] (19)

From the LMI prospective, the condition in (16) is equivalent to the existence of a solution \( X = X^T > 0 \) to the following matrix inequality:

\[ \begin{bmatrix} XA_{cl} + A_{cl}^TX & B_{cl} \\ B_{cl}^T & \gamma I \end{bmatrix} < 0 \]

\[ \begin{bmatrix} C_{cl}X & D_{cl} \end{bmatrix} < 0 \] (20)

The solve method of (17) is given in Reference [34].

![Figure 7. H∞ standard structure.](image)

4.2. DC Power System Stabilizer Design Utilizing H∞ Mix-Sensitivity Optimization

In an MTDC system, DC oscillations occur due to the sudden variations in wind generation fluctuations, converter outages, etc. These contingencies are regarded as disturbances from the view of the damping controller design. Figure 8 depicts the output disturbance rejection problem in the standard mixed-sensitivity configuration. The basic idea of mixed-sensitivity optimization is to minimize the weighted mixture of the transfer function \( S = 1/(I + GK) \) and \( KS = K/(I + GK) \). The mixed-sensitivity (S/KS) design objective can be represented as follows:

\[ \min \left\| \begin{bmatrix} W_1S \\ W_2KS \end{bmatrix} \right\|_\infty \] (21)
which can be converted to a standard H\(_\infty\) framework and then solved [35]. First, this paper proposes a local controller which improves the stability of MTDC. Assuming the DC-PSS is located at a droop-controlled converter and utilizes local measurements to damping DC oscillations, the active power reference, \(\Delta P_{m,j}\), is selected as the control input, and the DC voltage, \(\Delta V_{dc,j}\), is selected as the measured output. The weight functions \(W_1(s)\) and \(W_2(s)\) are selected as follows:

\[
W_1(s) = 0.051 \times \left( \frac{s + 70}{s + 50} \right)^2 \times \left( \frac{s^2 + 48.4s + 2343}{s^2 + 0.968s + 2343} \right)
\]

\[
W_2(s) = 4 \times 10^{-4} \times \left( \frac{s + 100}{s + 200} \right)^2 \times \left( \frac{s + 10}{s + 0.01} \right)
\]

(22)

The reasoning behind these selections is summarized below.

**Figure 8.** Standard structure of mixed-sensitivity optimization.

**4.2.1. Selection of \(W_1(s)\)**

According to the analysis in Section 3, the main frequency components of disturbance signal lie in the range of 50 to 400 rad/s. In this range, the weight function \(W_1(s)\) is dominated by a second-order band-pass filter. Actually, the cascaded connection of multiple second-order filters is also practical to extract other oscillation frequency components. In the high-frequency range, a low-pass filter or its cascaded connection is selected to avoid the high-frequency noises.

**4.2.2. Selection of \(W_2(s)\)**

In order to ensure robustness against high-frequency uncertainties in the plant, the weight function \(W_2(s)\) should be designed as a high-pass filter. Since this form can hardly suppress the steady control effort which could lead the deviations of equilibriums, the performance of both high-frequency and low-frequency should be concerned. Accordingly, a low-pass filter is included into \(W_2(s)\).

Furthermore, based on the local controller, the global controller was designed. The active power reference, \(\Delta P_{m,j}^{dc}\), of each droop-controlled converter was selected as the control input, and the DC voltage (\(\Delta V_{dc,j}\)) and \(\Delta P_{m,j}\) are selected as the measured output. The weight functions \(W_1(s)\) and \(W_2(s)\) are selected as follows:

\[
W_1(s) = \begin{bmatrix}
0.1(s+70)^2(s^2+52.8s+2788) \\
(s+50)^2(s^2+10.56s+2788) & 0 & 0 \\
0 & 0.1(s+70)^2(s^2+52.8s+2788) \\
(s+50)^2(s^2+10.56s+2788) & 0 & 800 \\
0 & 0 & (s+80)
\end{bmatrix}
\]

\[
W_2(s) = \begin{bmatrix}
0.01(s+10)^2(s+0.1) \\
(s+10)(s+0.1) & 0 & 0.01(s+10)(s+0.1)
\end{bmatrix}
\]

(23)

The principle of selection of \(W_1(s)\) and \(W_2(s)\) is the same as the local controller.
5. Case Study

The analytical model of the four-terminal system depicted in Section 3 was built in Simulink for the verification of proposed controllers. The steady operating point was selected as Equilibrium I; VSC1 and VSC2 were equipped by the proposed DC-PSS.

To facilitate control design and reduce the controller complexity, the nominal plant model can be effectively simplified by using model-reduction techniques. The Bode diagram of global controllers, offering a comparison between the full 25th-order controller and the reduced 12th-order controller, is illustrated in Figure 9. It can be concluded that the model reductions effectively simplify the controller design. The local controller, $K_1$, is shown under Table 3, and the global controller, $K_2$, can be figured out the same way.

$$K_1(s) = K_G(N_G(s)/D_G(s)), K_G = -4452.5$$

$$N_G(s) = (s + 88.31)(s^2 - 8.924s + 21.65)(s^2 + 24.88s + 19740)(s^2 + 22.42s + 59540)(s^2 + 43.59s + 109000)$$

$$D_G(s) = (s + 408)(s + 3.878)(s^2 + 117.4s + 12930)(s^2 + 28.53s + 56630)(s^2 + 42.85s + 100800)$$

Figure 9. Bode plot of full-order controller and reduced-order controller.

| Mode | Poles | Damping Ratio $\xi$ | $\omega_n$ (rad/s) |
|------|-------|---------------------|-------------------|
|      | Open Loop | Closed Loop | Open Loop | Closed Loop | Open Loop | Closed Loop |
| M1   | $-4.06 \pm 56.00i$ | $-13.69 \pm 56.39i$ | 0.072  | 0.236 | 56.15  | 58   |
| M2   | $-11.94 \pm 141.94i$ | $-12.97 \pm 143.9i$ | 0.084  | 0.09 | 142.4  | 144  |
| M3   | $-7.14 \pm 247.84i$ | $-10.80 \pm 139.8i$ | 0.029  | 0.07 | 247.9  | 140  |

5.1. Eigenvalue Analysis

The differences between the original case and the case with DC-PSS equipped are shown in Table 3. It can be observed that the damping of critical modes, which is highly related to DC voltage, increases significantly. The damping controller effectively enhances system stability.

5.2. Eigenvalue Analysis

Time-domain simulations were performed with different cases to validate the performance of the robust controller. The local controller is applied in Sections 5.2.1 and 5.2.2.

5.2.1. Impact of DC Reactor Evaluation of Influence of DCCBs

The impacts of DCCBs were investigated by comparing the time-domain responses of a MTDC system with DCCBs and its counterpart; time-domain simulations are shown in
Figure 10. As illustrated in Figure 10a, the power of VSC3 and VSC4 step simultaneously from 0 to −0.2, −0.4 and −0.6 p.u., at 0.5, 2.5, 4.5 and 7.5 s, respectively. Without loss of generality, the DC voltage of VSC2 is employed to represent the overall trends of the DC voltages. The overshoot ratio of the voltage in the system without DCCBs is roughly 80%, whereas, for the DCCB-equipped system, this value is 180%. High transient over-voltages may give risk to the malfunction of protection equipment.

![Figure 10a: DC voltage of VSC2 (active power jump).](image)

![Figure 10b: DC voltage of VSC2 (negative power jump).](image)

Figure 10. Time-domain simulation results of the MTDC system under a series power change. (a) DC voltage of VSC2 (active power jump). (b) DC voltage of VSC2 (negative power jump).

The negative p.f. case was tested, and the results are shown in Figure 10b. Clearly, the transient oscillations are more intense and hardly damped. When the inverting power of VSC3 and VSC4 rise to 0.6 p.u., the system becomes instable. The above simulations validate the proposition that the DCCB could impose stability limitations to the operating area of MTDC systems, which is consistent with the conclusions drawn from the discussions in modal analysis.

5.2.2. Instability Suppression Scenario

As discussed in Section 5.2.1, the existing of DCCBs could limit the stable operating area. In this subsection, the instable scenarios are studied. The state of the studied system is selected as Equilibrium I. The time responses of a MTDC system utilizing DC-PSS and its counterpart are shown in Figure 11. When the system is not equipped DC-PSS, instable oscillations arise after the contingency, with a 55.6 rad/s oscillating frequency. On the other hand, after activating the DC-PSS, the DC oscillations are effectively damped. The comparisons show that the proposed controller could enhance the transitions and enlarge the stable operation area, which is limited by the DCCBs.
5.2.3. Accurate Power Sharing between VSCs

When power controlled VSC has a big power jump, the local controller cannot keep power balance of voltage controlled VSCs’ output power. As shown in Figure 12, the power of VSC3 and VSC4 step simultaneously from 0 to 0.4 p.u., at 0.5 s, and a 0.4 p.u. power jump of VSC4 occur at 2 s; DC-PSS is equipped at 1.5 s. The time-domain response of the power flow of VSC1 and VSC2 is shown in Figure 12. Figure 12a shows the power waveform with local controller, and Figure 12b shows the power waveform with the global controller. At the beginning of the simulation, DC-PSS is not equipped; the jump of the power contributes to the output of VSC1, and VSC2 is unbalanced. After DC-PSS is available, the local controller stabilizes the power flow faster, but it cannot coordinate the output power of each VSC. Compared with the local controller, the global controller realizes balance power sharing, which improves the synergies between VSC1 and VSC2, and improves the robustness of the power transmission performance of the system. Moreover, by changing the input of the global controller, the output power of each converter can be combined arbitrarily in theory.
6. Conclusions

In this study, DC resonance problems in DCCB-equipped VSC-MTDC systems were thoroughly investigated. A modal analysis and a time-domain simulation were performed to identify key factors influencing the VSC-MTDC system stability. It was found that a large reactor has an adverse effect on the system stability and limits the stable operating area, especially for the negative power factor case. To damp DC oscillations and improve the robustness of MTDC system, a novel damping controller based on mixed sensitivity was proposed, which can stabilize the system and specified distribution of power among multiple terminals. The effectiveness of proposed method has been verified by transient time-domain simulations. The simulation results show that the proposed DC-PSS can increase the damping ratio of the critical mode by 327%.

The DC-PSS greatly improves the stability of the system and the transportable capacity of the system, which has practical significance. However, the proposed controllers use the empirical method to select the weight function, which is convenient, but the controller performance may not be the best. Furthermore, the artificial intelligence algorithm can be used to adjust the weight function to improve the performance of the controller.

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Nomenclature

| Symbol       | Description                                                                                                                                 |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| $N_1, N_C$   | Total number of cables and converters in a MTDC system                                                                                       |
| $VSC_i, VSC_j$ | The $i$-th and $j$-th voltage-sourced converter in a MTDC system                                                                             |
| $V_{dc}^0$   | The steady-state value of a DC voltage                                                                                                        |
| $\Delta V_{dc}^0$ | The small signal value of a DC voltage                                                                                                          |
| $V_{dc}, P_s$ | The measurement value of a DC voltage and the active power injections at the point of the common coupling                                      |
| $P_{sm}, P_{s}^*$ | The modulation value of a droop controller and the reference value of an active power controller                                                |
| $L_i, R_i$   | The inductance and resistance of a DC reactor                                                                                                  |
| $K_p, K_i$   | The proportional coefficient and integral coefficient of a PI controller                                                                          |
| $e_n, z_n$   | The error and its integral values of the $n$-th PI controller. ($n = 1, 2, 3, 4$)                                                                |

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