Optimal Current Allocation Strategy for Hybrid Hierarchical HVDC System with Parallel Operation of High-Voltage and Low-Voltage DC Lines

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Abstract: For long-distance and bulk-power delivery of new energy, high-voltage direct current (HVDC) is a more effective way than high-voltage alternative current (HVAC). In view of the current capacity disparity between line commutated converter (LCC) and voltage source converter (VSC), a hybrid hierarchical HVDC topology with parallel operation of 800 kV and 400 kV DC lines is investigated. The optimal current allocation method for hybrid hierarchical HVDC is proposed distinct from the same rated current command configuration method of high-voltage and low-voltage converters in traditional topology. Considering the transmission loss reduction of the HVDC system, a multi-order fitting function of transmission loss including LCC converter stations, VSC converter stations and DC lines is established. To minimize the transmission loss and the voltage deviation of key DC nodes comprehensively, a multi-objective genetic algorithm and maximum satisfaction method are utilized to obtain the optimal allocation value of rated current command for high-voltage and low-voltage converters. Through the optimization model, an improved constant current controller based on the current allocation strategy is designed. The hybrid hierarchical HVDC system model is built in PSCAD software, and simulation results verify the effectiveness of the proposed topology and optimal current allocation strategy.

Keywords: hybrid hierarchical HVDC; high-voltage and low-voltage converters; transmission loss function; voltage deviation; optimal current allocation

1. Introduction

HVDC is a critical technology for grid interconnection and massive energy transmission with the increasing conversion of fossil fuel-based grids to renewable energy-based grids [1–3]. In 2020, global renewable energy increased by 260 gigawatts (GW), mainly composed of wind power (127 GW) and photovoltaic power (111 GW) [4]. To deliver new energy from resource-rich areas to load-concentrated areas, HVDC is more cost-effective than HVAC. Throughout the development of HVDC technology over the last decade, it has overcome many technical obstacles faced by HVDC grids [5,6].

The application of HVDC can realize the interconnection of multiple new energy power grids. In Figure 1, the new energy power system based on HVDC is composed of thermal power plants, photovoltaic power stations, wind farms, sending-end converter stations, DC lines, receiving-end converter stations, and receiving-end grids. Conventional LCC-HVDC technology is widely used, but it presents many disadvantages, such as commutation failure, consumption of a large amount of reactive power, and so on. Although VSC-HVDC can avoid the technical bottlenecks of LCC-HVDC, the short-boards for smaller transmission capacity and lower voltage level also limit its development for new energy integration [7]. Therefore, some scholars proposed hybrid HVDC, which combines LCC-HVDC and VSC-HVDC [8]. However, there are some differences between LCC and VSC in the current capacity and control method. Therefore, it is critical to design the topology...
and control strategy of the hybrid HVDC, which can make full use of their advantages in this paper.

![Diagram of New energy power system via HVDC.](image)

Figure 1. New energy power system via HVDC.

With the development of VSC converter technology, hybrid HVDC transmission technology integrating LCC and VSC converter has attracted extensive attention. The existing literature focuses on the topology of hybrid HVDC transmission systems [9–11], control and protection strategies [12–14], small-signal stability analysis [15–17], experimental platforms [18–20], etc. In November 2020, China approved the Baihetan-Jiangsu HVDC project, which adopts hybrid cascade multi-terminal technology for the first time in the world. The receiving-end station of the transmission project adopts three modular multi-level converters (MMC) in parallel and then connected in series with LCC, which may cause MMC power imbalance and reverse transmission risk after AC or DC faults. The literature [21] proposes an AC fault ride-through strategy for Baihetan HVDC based on a modified DC chopper and enhanced VDCOL (voltage-dependent current order limiter), which can realize stable fault ride-through of HVDC in commutation failure mitigation and overvoltage suppression. In December 2020, the Kunlilulong HVDC project was put into operation as the first multi-terminal hybrid HVDC project of 800 kV in the world. Since different converters present various fault characteristics, the literature [22] studied the traveling wave characteristics and verified the adaptability of traveling wave protection in software PSCAD. For HVDC fault detection, the literature [23] designed an improved identification scheme by comparing current polarity with transient current limiting boundary on the basis of full-utilizing capacity of the converter, and intensive simulation is carried out to prove the accuracy and coordination of the proposed scheme.

The above research results enrich the theoretical basis of the hybrid HVDC, but most of the existing topologies cannot make full use of the current capacity of LCC. The cascade technology of the Baihetan HVDC project has high requirements for the current coordinated control of three VSC converters in [24]. To coordinate the current capacity of LCC and VSC, a hybrid hierarchical HVDC is designed in this paper, which can not only make full use of the current capacity of LCC but also improve the ability to connect weak systems by utilizing VSC. The coordination control method is the focus of this paper for its consideration of different converters, different DC lines and loss reduction of HVDC transmission involved in this topology, differing from the same rated current command configuration method of high-voltage and low-voltage converters in traditional topology. The main contributions of this paper are summarized as follows:

1. A hybrid hierarchical HVDC topology with parallel operation of 800 kV and 400 kV DC lines is designed. By considering the LCC converter station, VSC converter station and DC line, the HVDC transmission loss model is established.
(2) To minimize the transmission loss and the voltage deviation of key DC nodes comprehensively, a multi-objective genetic algorithm and maximum satisfaction method are used to obtain the optimal allocation value of rated current command for high-voltage and low-voltage converters. An improved constant current controller based on optimal current allocation strategy is designed and validated in PSCAD.

The topology of the hybrid hierarchical HVDC system is depicted in Section 2. In Section 3, the HVDC transmission loss model based on the multi-order fitting method is formed in detail. In Section 4, improved HVDC control based on the current optimal allocation method considering the multi-objective optimization method is designed. Simulation results based on PSCAD software and discussion are presented in Section 5. Finally, we conclude this paper in Section 6.

2. Model of Hybrid Hierarchical HVDC System
2.1. Selection of System Topology

To reduce transmission loss and increase transmission capacity, an HVDC with a high-voltage level of 800 kV or higher is utilized [25]. For the 800 kV HVDC system in topology 1 in Figure 2, the rated current of the LCC converter is set as 5 kA, so the DC power is 4000 MW. In consideration of the flexible transformation scheme for integration of new energy, the upper LCC converter is replaced with an MMC converter to form topology 2. Limited by the current capacity (3 kA) of MMC, the transmission power is reduced from the original 4000 MW to 2400 MW. If a 400 kV DC line is added in topology 2, topology 3 is established, and we can calculate that the transmission power of the hybrid HVDC system is improved from 2400 MW to 3200 MW.

![Figure 2](#)

Figure 2. Comparison for different HVDC topologies.

For hybrid hierarchical HVDC, shown in Figure 3, hierarchical structure means that two DC lines are led out from point A at the high-voltage side and point B at the medium-voltage side, respectively. The 800 kV lines and 400 kV lines operate in parallel, and the system contains four DC lines. For ease of description, the converter between point A and point B on the rectifier side is called a high-voltage converter, and the converter between point B and point C is called a low-voltage converter. A 12-pulse LCC converter is adopted for the low-voltage converter, and an MMC converter is adopted for the high-voltage converter. The bipolar HVDC system is symmetrically equipped with the same converter stations.
2.2. LCC and VSC Station

The low-voltage converter in Figure 3 adopts a 12-pulse converter. The quasi-steady mathematical model of the LCC converter is shown in Figure 4. The formulas of the mathematical model are as follows:

\[ U_d = 2.7E_r \cos \alpha - \frac{6}{\pi} X_d I_d \]  
(1)

\[ I_d = \frac{E_r}{\sqrt{2} X_d} \left( \cos \alpha - \cos (\alpha + \mu) \right) \]  
(2)

\[ P_d = U_d I_d \]  
(3)

\[ Q_c = P_d \tan \phi \]  
(4)

where \( E_r \) is the effective value of line voltage at the rectifier valve side. \( U_d \) is the DC voltage, \( I_d \) is the DC current, and \( P_d \) is the DC power. \( Q_c \) is the reactive power absorbed by the converter, and \( X_d \) is the commutation reactance in phase. \( \phi \) is the power factor angle, \( \alpha \) is the trigger delay angle, and \( \mu \) is the commutation overlap angle.

Figure 3. Structure of hybrid hierarchical HVDC system.

Figure 4. Schematic diagram of 12-pulse LCC converter.
For the high-voltage converter in Figure 3, VSC is adopted. As shown in Figure 5, the VSC converter includes six bridge arms, and each bridge arm is equipped with \( n \) sub-modules (SMs). The on, off or locking state of SMs is judged by the on/off signal state of switch \( T_1/T_2 \).

Figure 5. Schematic diagram of VSC.

According to Figure 5, the mathematical model of VSC is described as:

\[
\begin{align*}
L_s \frac{dx}{dt} &= u_{nsa} - R_s i_{sa} - u_{ca} \\
L_s \frac{dy}{dt} &= u_{nsb} - R_s i_{sb} - u_{cb} \\
L_s \frac{dz}{dt} &= u_{nsc} - R_s i_{sc} - u_{cc}
\end{align*}
\]  

(5)

where \( u_{cm} (m = a, b, c) \) is the electromotive force in VSC. \( u_{nsm} (m = a, b, c) \) is the network-side voltage, and \( i_{nsm} (m = a, b, c) \) is the network-side current. \( L_s \) and \( R_s \) are the equivalent inductance and equivalent resistance of the VSC station, respectively.

2.3. System Equivalent Circuit

Since a hybrid hierarchical HVDC system contains LCC and VSC converters, it is necessary to establish the system equivalent circuit to study the coordinated control strategy. As pole 1 and pole 2 operate symmetrically, we choose pole 1 as the research object. According to the mathematical models of LCC and VSC, the simplified equivalent circuit of hybrid hierarchical HVDC is established.

In Figure 6, \( \alpha_1 \) is the trigger delay angle of LCC at the rectifier side, and \( \beta_2 \) is the trigger advance angle of LCC at the inverter side. \( X_{d1} \) and \( X_{d2} \) are the commutation reactance of the rectifier and inverter station, respectively. \( U_{m1(t)} \) represents the sum of unbalanced voltage and voltage change of bridge arm reactor caused by charging or discharging of the sub-module in the rectifier-side MMC. \( U_{m2(t)} \) represents the sum of unbalanced voltage and voltage change of bridge arm reactor caused by charging or discharging of the sub-module in the inverter-side MMC. \( R_3 \) and \( R_2 \) are the equivalent resistances of 400 kV and 800 kV DC lines, respectively. \( I_{d1} \) and \( I_{d2} \) are the DC current of 400 kV and 800 kV lines, respectively. \( I_{dp} \) and \( I_{dp} \) are the DC current of the high-voltage and low-voltage converters, respectively. \( U_{d11} \) and \( U_{d1} \) are the DC voltage of the rectifier-side LCC and inverter-side LCC, respectively. \( U_{d22} \) and \( U_{d2} \) are the DC voltage of the rectifier-side MMC and the inverter-side MMC, respectively.
Thus, the steady-state mathematical model of hybrid hierarchical HVDC system is established as:

\[ U_{dr} = U_{dr1} + U_{dr2} \approx 2.7E_r \cos \alpha_1 - \frac{6}{\pi} X_{d1} (I_{d1} + I_{d2}) + n_1 u_{c1} \quad (6) \]

\[ U_{di} = U_{di1} + U_{di2} \approx 2.7E_i \cos \beta_2 - \frac{6}{\pi} X_{d2} (I_{d1} + I_{d2}) + n_2 u_{c2} \quad (7) \]

\[ I_{d1} = (U_{dr1} - U_{di1}) / R_1 \quad (8) \]

\[ I_{d2} = (U_{dr2} - U_{di2}) / R_2 \quad (9) \]

\[ P_r = U_{dr1} (I_{d1} + I_{d2}) + U_{dr2} I_{d2} \quad (10) \]

\[ P_i = U_{di1} (I_{d1} + I_{d2}) + U_{di2} I_{d2} \quad (11) \]

where \( N_1 \) and \( N_2 \) are the number of sub-modules of the MMC converter at the rectifier side and inverter side, respectively. \( u_{c1} \) and \( u_{c2} \) are the voltage of a single sub-module of the MMC converter at the rectifier and inverter, respectively. \( P_r \) and \( P_i \) are the active power of the rectifier and inverter, respectively.

3. HVDC Transmission Loss Model Based on Multi-Order Fitting Method

To lower the cost of the HVDC system, transmission loss is an important assessment factor, mainly including LCC station loss, MMC station loss and DC line loss.

3.1. Loss Model of LCC Station

The loss model of the LCC station involves a converter valve, converter transformer, smoothing reactor and AC filter. Among them, the converter valve and converter account for more than 85% of the total loss. The specific formulas of various equipment losses are described specifically in existing references. To facilitate the objective optimization, the loss model of the LCC converter station can be expressed as:

\[ P_{LCCLoss} = a_n I_d^n + a_{n-1} I_d^{n-1} + \cdots + a_1 I_d + a_0 \quad (12) \]

where \( P_{LCCLoss} \) is the loss of LCC station. \( I_d \) is DC current of the LCC converter. \( a_n, \ldots, a_1, a_0 \) are the loss coefficients. \( n \) is the order of the fitting polynomial.

Based on the CIGRE model, the rated DC voltage \( U_{dN} \) of the LCC converter station is set as 400 kV and the rated DC current \( I_{dN} \) is 5.0 kA by selecting 22 operation data between

Figure 6. Equivalent circuit of simplified system.
[0, 1.1 p.u.] in the simulation model, and using the multi-order fitting method to fit this group of data. The 1st-order, 2nd-order, 3rd-order and 4th-order fitting functions are shown in Figure 7. According to the error analysis, the fitting effect of the 4th-order fitting function is the best. Therefore, the LCC loss model adopts the 4th-order fitting function.

![Figure 7. Loss fitting curve of LCC station.](image)

### 3.2. Loss Model of MMC Station

The loss model of the MMC station involves a converter valve, converter transformer and smoothing reactor. Among them, the converter valve and converter account for more than 80% of the total loss. Reference [19] studies the loss of a 201-level MMC under frequency conditions from 50 to 1000 Hz. The detailed loss model and loss approximate model are adopted, respectively, and the calculation error is less than 6%. The loss approximation model characterizes the quadratic relationship between the MMC converter station and current. In order to improve the fitting effect, the approximate expression of the MMC loss is established as:

$$P_{\text{MMCLoss}} = b_n I_d^n + b_{n-1} I_d^{n-1} + \cdots + b_1 I_d + b_0$$  \hspace{1cm} (13)

where $P_{\text{MMCLoss}}$ is the loss of MMC station. $I_d$ is the DC current of the MMC converter. $b_n, \ldots, b_1, b_0$ are the loss coefficients. $n$ is the order of the fitting polynomial.

Similarly, referring to the multi-order fitting method of the LCC converter station, the detailed MMC model is traversed and simulated to determine the fitting order of the MMC converter station loss model. As shown in Figure 8, according to the error analysis, the fitting effect of the 4th-order polynomial function is the best, so the MMC loss model adopts the 4th-order fitting function.
P = \text{Loss} \quad P_{\text{LCCLoss}} + \text{Loss}

where \( N_1, N_2, N_3 \) are the number of LCC converter stations, MMC converter stations and DC lines, respectively. \( P_{\text{LCC}\text{Loss}} \) is the loss of the LCC station \( i \), \( P_{\text{MMCLoss}} \) is the loss of the MMC station \( j \), and \( P_{\text{Line}\text{Loss}} \) is the loss of the DC line \( p \).

4. Current Allocation Strategy considering Multi-Objective Optimization Method

Due to the different resistance values of the high-voltage and low-voltage DC lines, and the loss difference between the LCC station and the MMC station, the same rated current command configuration method for high-voltage and low-voltage converters is unsuitable in the proposed topology. Therefore, considering the perspective of transmission loss reduction and voltage deviation optimization of key nodes, the constant active power

\begin{align*}
P_{\text{Line}\text{Loss}} &= P_{\text{L1Loss}} + P_{\text{L2Loss}} = R_1 I_{d1}^2 + R_2 I_{d2}^2 \\
\text{where } P_{\text{Line}\text{Loss}} \text{ is the total loss of DC lines. } P_{\text{L1Loss}} \text{ and } P_{\text{L2Loss}} \text{ are the loss of the 400 kV and 800 kV DC lines, respectively.}
\end{align*}
controller of the high-voltage converter and the constant current controller of the low-voltage converter are designed based on the optimal current allocation strategy. The strategy introduces the hybrid HVDC loss function and voltage deviation function of the key node, and utilizes a multi-objective genetic algorithm and maximum satisfaction method to determine the optimal compromise value of the DC current for high-voltage and low-voltage converters, so as to ensure the coordinated control and economy of the proposed HVDC system.

4.1. Multi-Objective Optimization Model

A hybrid hierarchical HVDC system includes multiple converter stations and multiple DC lines. Combined with each loss model, the objective function \( F_1 \) is determined, and the objective function \( F_2 \) is determined by considering the minimum voltage deviation of key nodes. The multi-objective optimization model can be expressed as:

\[
\begin{align*}
F_1 &= P_{\text{Loss}} = \sum_{i=1}^{N_1} P_{\text{LCCi}} + \sum_{j=1}^{N_2} P_{\text{MMCj}} + \sum_{p=1}^{N_3} P_{\text{L}p} \\
F_2 &= \sum_{m=1}^{N} |U_m - U_{mN}| 
\end{align*}
\]

where \( U_m \) and \( U_{mN} \) are the actual voltage values and the rated voltage values of the key node \( j \), respectively. \( N \) is the number of key nodes.

Active power, DC current, and key node voltage are selected as constraints:

\[
\begin{align*}
P_{\text{ref}} &= U_{\text{d}1}(I_{d1} + I_{d2}) + U_{\text{d}2}I_{d2} \\
0 &\leq I_{d1} \leq I_{\text{max}}, 0 \leq I_{d2} \leq I_{\text{max}} \\
0 &\leq I_{d1} + I_{d2} \leq I_{\text{LCCmax}} \\
(1 - k)U_{mN} &\leq U_m \leq (1 + k)U_{mN}
\end{align*}
\]

where \( P_{\text{Loss}} \) is the total loss of HVDC. \( I_{\text{max}} \) and \( I_{\text{max}} \) are the maximum currents allowed for the 400 kV line and 800 kV lines, respectively. \( P_{\text{ref}} \) is the rated power. \( I_{\text{LCCmax}} \) is the maximum current of the LCC. \( k \) is the node voltage deviation coefficient.

4.2. Optimal Current Allocation Strategy Based on Multi-Objective Genetic Algorithm

After the Pareto solution set of the optimization model is obtained by a multi-objective genetic algorithm, the optimal compromise values of the DC current (\( I_{d1\text{opt}} \) and \( I_{d2\text{opt}} \)) need to be selected according to the operation of the hybrid hierarchical HVDC system. In this paper, the maximum satisfaction method is considered in [26]. The optimization function is Formula (16), and the optimization objective is to minimize the transmission loss and voltage deviation of the key node. Therefore, the partial small satisfaction function is used for the calculation, as shown in Formula (18). For the objective function corresponding to each optimal solution in the Pareto solution set of multi-objective genetic algorithms, the membership function is used to calculate its satisfaction. After standardization, the solution with the largest satisfaction value is the optimal compromise value of the DC current in Formula (19).

\[
\mu_n = \begin{cases} 
1, & f_n \leq f_{\text{min}} \\
\frac{f_{\text{max}} - f_n}{f_{\text{max}} - f_{\text{min}}}, & f_{\text{min}} \leq f_n \leq f_{\text{max}} \\
0, & f_n \geq f_{\text{max}} 
\end{cases}
\]

(18)
where \( f_n \) is the value of the \( n \)th objective, \( f_{n_{\text{min}}} \) and \( f_{n_{\text{max}}} \) are the minimum and maximum values in the Pareto solution set, respectively.

\[
\mu^i = \frac{\sum_{n=1}^{N} \mu_n^i}{\sum_{i=1}^{M} \sum_{n=1}^{N} \mu_n^i}
\]

(19)

where \( \mu_i \) is the standardized satisfaction of the \( i \)th optimal solution. \( M \) is the number of Pareto optimal solutions, and \( N \) is the total number of objective functions.

After determining the optimal values \( I_{d1_{\text{opt}}} \) and \( I_{d2_{\text{opt}}} \) of the DC current, we calculate the active power order of the high-voltage MMC converter \( (P_{\text{Ref}_\text{Up}}) \) and the DC current order of the low-voltage LCC converter \( (I_{\text{LCC}_\text{Lo}}) \) according to Formulas (20) and (21):

\[
P_{\text{Ref}_\text{Up}} = I_{\text{Ref}_\text{Up}} \cdot U_{\text{dr}_2} = I_{d2_{\text{opt}}} \cdot U_{\text{dr}_2}
\]

(20)

\[
I_{\text{Ref}_\text{Lo}} = I_{d1_{\text{opt}}} + I_{d2_{\text{opt}}} 
\]

(21)

Based on the optimal current allocation model for the high-converter and the low-voltage converter, the constant active power controller of the high-voltage converter and the constant current controller of the low-voltage converter are designed, as shown in Figure 9. Firstly, the input parameters are the HVDC power order \( P_{\text{ref}} \), rectifier DC voltage \( U_{\text{dc}} \), voltage deviation coefficient \( k \), etc. The DC current order of the high-voltage MMC converter \( (I_{\text{Ref}_\text{Up}}) \) and the low-voltage LCC converter \( (I_{\text{Ref}_\text{Lo}}) \) are obtained through the multi-objective optimization model considering the optimization of the hybrid HVDC transmission loss and voltage deviation. The active power order \( P_{\text{Ref}_\text{Up}} \) is obtained according to Formula (15) and then put into the outer loop of the constant active power controller for the high-voltage converter. The measured current value of the LCC converter is compared with the reference value, and then \( \beta_{\text{LCC}_\text{Up}} \) is obtained by PI modular. Finally, by subtracting \( \beta_{\text{LCC}_\text{Lo}} \), the trigger delay angle \( (\alpha_{\text{LCC}_\text{Lo}}) \) of the low-voltage LCC converter can be obtained.

Figure 9. Improved HVDC control based on optimal current allocation.
5. Case Study
5.1. Results of Optimal Current Allocation Strategy

The resistance of the 400 kV line and the 800 kV line in the hierarchical HVDC system are 0.024 Ω/km and 0.018 Ω/km, respectively, and the length of the transmission line is 200 km. Due to the limitation of the current capacity, the maximum current capacity of the MMC converter and LCC converter are 3.125 kA and 5.45 kA, respectively. The DC voltage node, of which the DC voltage is greater than or equal to 400 kV, is regarded as the key node, and the transmission power of the single-pole system is 3000 MW. Based on the multi-objective optimization model, MATLAB is used for optimal calculation. Figure 10 shows the Pareto set result obtained by the multi-objective genetic algorithm.

According to Formulas (20) and (21), the maximum satisfaction method is used to obtain the optimal compromise value of the DC current. The optimal compromise command value of the DC current flowing through the high-voltage converter and the low-voltage converter is 3.12 kA and 4.38 kA, respectively. A total of 15 groups of typical data were taken for comparison, as shown in Table 1. \(U_1'\) and \(U_2'\) represent the DC voltage of the low-voltage line and high-voltage line at the inverter side, respectively. With the increase in the DC current of the low-voltage line, the power loss decreases. When \(I_{d1}\) increases, the DC voltage of the high-voltage line at the inverter side increases. Compared with the traditional control method (No. 6 in Table 1), the proposed control method (No. 13 in Table 1) can reduce the transmission loss by 7.67% and the voltage deviation drops by 17.71%.

**Figure 10.** Result of multi-objective genetic algorithm.
Table 1. Comparison of power loss and voltage variation.

| Number | \( I_{d1} \) (kA) | \( I_{d2} \) (kA) | \( P_{\text{loss}} \) (MW) | \( U_1' \) (kV) | \( U_2' \) (kV) |
|--------|---------------------|---------------------|--------------------------|----------------|----------------|
| 1      | 5.450               | 2.050               | 112.38                   | 383.68         | 776.30         |
| 2      | 5.400               | 2.100               | 109.84                   | 384.16         | 776.60         |
| 3      | 5.300               | 2.200               | 105.16                   | 385.12         | 777.20         |
| 4      | 5.200               | 2.300               | 101.01                   | 386.08         | 777.80         |
| 5      | 5.100               | 2.400               | 97.39                    | 387.04         | 778.40         |
| 6      | 5.000               | 2.500               | 94.30                    | 388.00         | 779.00         |
| 7      | 4.900               | 2.600               | 91.75                    | 388.96         | 779.60         |
| 8      | 4.800               | 2.700               | 89.73                    | 389.92         | 780.20         |
| 9      | 4.700               | 2.800               | 88.24                    | 390.88         | 780.80         |
| 10     | 4.600               | 2.900               | 87.28                    | 391.84         | 781.40         |
| 11     | 4.500               | 3.000               | 86.87                    | 392.80         | 782.00         |
| 12     | 4.400               | 3.100               | 86.98                    | 393.76         | 782.60         |
| 13     | 4.380               | 3.120               | 87.07                    | 393.95         | 782.72         |
| 14     | 4.375               | 3.125               | 87.10                    | 394.00         | 782.75         |
| 15     | 4.300               | 3.200               | 87.63                    | 394.72         | 783.20         |

5.2. Steady Characteristics

The detailed electromagnetic transient model of the hybrid hierarchical HVDC system, shown in Figure 3, is constructed based on PSCAD software. The rectifier side adopts the 12-pulse converter model of the CIGRE standard system. The specific parameters are shown in the literature [27], and the basic operating parameters of the proposed HVDC system are shown in Table 2. According to the optimization results, the optimal current of the high-voltage MMC converter and the low-voltage LCC converter is 3.12 kA and 4.38 kA, respectively. The optimal current of the high-voltage DC line and the low-voltage DC line is 3.12 kA and 1.26 kA, respectively. The LCC converter on the rectifier side adopts the constant DC current control mode, and the MMC converter on the rectifier side adopts the constant active power and reactive power control method equipped with the optimal current allocation strategy proposed in this paper. The LCC converter on the inverter side adopts the constant DC voltage control mode, and the MMC converter on the inverter side adopts the constant DC voltage and reactive power control method.

Table 2. Basic operating parameters of proposed system.

| Parameters                      | Rectifier | Inverter |
|---------------------------------|-----------|----------|
| AC voltage/kV                   | 380       | 220      |
| Rated capacity/MW               | 3000      | 3000     |
| DC voltage/kV                   | 800       | 782.72   |
| Converter type                  | LCC       | MMC      |
| Number of sub-modules           | /         | 100      |
| Transformer ratio               | 380/172   | 161/220  |

The simulation time is set as 6 s for depicting the steady-state characteristics of the hybrid hierarchical HVDC with the high-voltage and low-voltage DC lines operating in parallel.

It can be seen from Figure 11 that the start-up process of the HVDC is relatively stable. On the rectifier side, the DC voltage of the high-voltage DC line and low-voltage DC line is 800 kV and 400 kV, respectively. On the inverter side, considering the voltage drop of the converter stations and DC lines, the high-voltage DC line can realize the power transmission of 782.72 kV and 3.12 kA, and the low-voltage DC line can realize the power transmission of 393.95 kV and 1.26 kA, according to Figure 11b,c. According to Figure 10, since the electrical power of the low-voltage converter flows into the high-voltage DC line and low-voltage DC line, the current of the low-voltage converter is 4.38 kA, while the DC current of the high-voltage converter is 3.12 kA. In Figure 11e, the active power...
of the sending-end system and the receiving-end system is 3000 MW and 2912.93 MW, respectively. The transmission loss is 87.07 MW, which is the result of the optimal allocation of high-voltage and low-voltage converters. During the stable operation, the voltage of SM is 4 kV, according to Figure 11f. The above simulation results verify the effectiveness of the optimal current allocation strategy. The coordination strategy can not only ensure the stable start-up of the system but also achieve the goal of minimizing transmission loss and reducing the withstand voltage requirements of converter devices.

![Figure 11. Steady-state waveform of the proposed system.](image)

(a) DC voltage at rectifier side. (b) DC voltage at inverter side. (c) DC current of transmission line. (d) DC current of converter. (e) Active power of HVDC. (f) DC voltage of sub-module in VSC.

5.3. Step Characteristics

We set the active power command as 1.0 p.u. (3000 MW), and introduced an active power command module including three stages: (1) the initial power command is 1.0 p.u., and then drops to 0.8 p.u. from 3.0 to 3.5 s; (2) from 3.5 to 4.0 s, the power command remains unchanged; (3) from 4.0 to 4.5 s, the power recovers to 1.0 p.u. Figure 12 is the response result of the hybrid hierarchical HVDC under the variation of power command.
According to Figure 12, when the active power order issued by the active power command module decreases step by step from 3.0 s, the current commands of the high-voltage line and low-voltage line decrease accordingly. When the active power command increases at 4.0 s, the current command increases. At 4.5 s, the active power order recovers to 1.0 p.u., and the DC current fluctuates with the active power order rapidly. The DC voltage of the high-voltage DC line and low-voltage DC line at the inverter side is 782.72 kV and 393.95 kV, respectively. Therefore, the proposed HVDC system presents good response characteristics.

5.4. AC Fault at Rectifier Side

A three-phase fault occurs at the rectifier side in 3 s with a duration of 0.1 s, and the grounding resistance is 8 Ω. The simulation results are shown in Figure 13.

When the three-phase fault occurs in the sending-end system, as shown in Figure 13a, the AC system at the rectifier side drops to 60% of the normal value, and the DC parameters drop accordingly. In Figure 13b–d, the DC current of the transmission line drops greatly, the high-voltage DC line drops from 3.12 kA to 1.87 kA, the low-voltage DC line drops from 1.26 kA to 0.33 kA. The active power transmitted by the HVDC system decreases from 3000 MW to 1628 MW, which returns to the normal level after 0.33 s. Due to the regulating effect of the DC voltage regulator in the MMC, the drop range of the DC voltage is smaller than that of the DC current, and the rated voltage can be restored in a short time. Therefore, the optimal current allocation method of the hybrid hierarchical HVDC system can respond to the rectifier-side fault in time. Meanwhile, the DC current is always continuous without dropping to zero. After the fault is cleared, the system can quickly return to its normal operation state.
Figure 12. Response under system power command. (a) AC voltage at rectifier side. (b) DC voltage at rectifier side. (c) DC current of transmission line. (d) Active power of system.

5.5. AC Fault at Inverter Side

A three-phase fault occurs at the inverter side in 5 s with a duration of 0.1 s, and the grounding resistance is 8 Ω. The simulation results are shown in Figure 14.

Figure 13. Waveform diagram under fault at rectifier side. (a) AC voltage at rectifier side. (b) DC voltage at rectifier side. (c) DC current of transmission line. (d) Active power of system.

Figure 14. Waveform diagram under fault at inverter side. (a) AC voltage at inverter side. (b) DC voltage at rectifier side. (c) DC current of transmission line. (d) Active power of system.

Figure 14a shows the voltage curve of the receiving-end system. When the three-phase fault occurs, the AC voltage at the inverter side drops from the rated value of 220 kV to
132 kV. Figure 14b–d depicts the curves of the DC voltage, DC current and active power during an inverter-side fault, respectively. The AC system fault on the inverter side causes the drop of the AC voltage amplitude and the power transmitted to the receiving-end system decreases. At this time, the MMC converter can activate its DC voltage regulation ability and provide reactive power support. Due to the mismatch of active power between the rectifier side and the inverter side, the unbalanced power enters the capacitance of the sub-module in the MMC, which further reduces the drop degree of the DC voltage. During the whole fault process, the system recovers quickly and returns to normal operation by 0.20 s. In the simulation scenario, there is no commutation failure that occurs in the inverter station. The DC current and voltage of the hybrid hierarchical HVDC system remain well-regulated during the AC fault, which depends on the optimal current allocation strategy.

6. Conclusions

This study proposes an optimal current allocation method for a hybrid hierarchical HVDC with several DC lines with different voltage grades. By considering the current capacity difference between LCC and VSC, the hybrid hierarchical HVDC scheme, with parallel operation of 400 kV and 800 kV DC lines, is designed for massive energy transmission. We establish the multi-order fitting function of transmission loss including LCC converter stations, MMC converter stations and DC lines. The current optimal allocation strategy based on a multi-objective genetic algorithm is proposed to form an improved constant current controller suitable for the proposed HVDC topology to realize the stable operation goal of the high-voltage and low-voltage converters. The transient-state and steady-state characteristics are verified in the PSCAD simulation. According to the simulation results, the current optimal allocation strategy has better performance for reducing HVDC transmission loss by 7.67% and dropping voltage deviation by 17.71% compared to the traditional control method.

The following works will focus on a detailed station loss model considering multiple operating conditions of converter valves and the transient coordinated control strategy of the HVDC system with the integration of massive renewable energy.

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Nomenclature

General and Abbreviation

| Abbreviation | Description |
|--------------|-------------|
| HVDC | High-voltage direct current. |
| HVAC | High-voltage alternative current. |
| LCC | Line commutated converter. |
| VSC | Voltage source converter. |
| DC | Direct current. |
| kV | Kilovolt. |
| GW | Gigawatt. |
| MW | Megawatt. |
| MMC | Modular multilevel converter. |
| SM | Sub-module. |
Effective value of line voltage. 

DC voltage. 

DC current. 

Active power. 

Reactive power. 

Commutation reactance. 

Trigger delay angle of LCC. 

Trigger advance angle of LCC. 

Equivalent inductance. 

Equivalent resistance. 

Power systems computer-aided design. 

Quantities of a, b and c-phase. 

Quantities of rectifier and inverter side. 

Quantities of maximum and minimum. 

Quantity of high-voltage converter. 

Quantity of low-voltage converter. 

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