

An Improved DC Fault Protection Scheme Independent of Boundary Components for MMC based HVDC Grids

Saizhao Yang, Wang Xiang, *Member, IEEE*, Jinyu Wen, *Member, IEEE*

Abstract- For modular multilevel converter (MMC) based DC grids, current-limiting reactors (CLRs) are mainly employed to suppress the fault current and provide boundary effects to detect internal faults. Thus, most existing protection schemes are highly dependent on the larger CLRs to guarantee high selectivity. However, in existing MMC based HVDC projects, the size of CLRs is restrained by the cost, weight, and system stability under normal state. Thus, boundary protections may fail to detect high-resistance faults and pole-to-ground faults under weak boundary conditions. To overcome these shortcomings, this paper proposes a fast and selective DC fault detection scheme independent of boundary components. The propagation characteristics of line-mode backward traveling-waves (TW) are analyzed to identify external and internal faults. The polarities of zero-mode backward TWs are employed to select faulted poles. The directional overcurrent based pilot protection is adopted as a complementary criterion to detect remote faults. The proposed method can be applied in MMC-HVDC systems with small CLRs that cannot provide strong boundary conditions. Besides, the detection speed is fast (less than 1.5ms). Moreover, it is robust to fault resistance and immune to noise. Various simulation results in PSCAD/EMTDC verifies the effectiveness of the proposed scheme.

Index Terms— backward traveling wave, boundary components, current limiting reactor, DC fault detection, HVDC grids, MMC.

I. INTRODUCTION

The modular multilevel converter (MMC) based DC grids have promising advantages on the asynchronous grid interconnection, bulk renewable energy integration over long distance and power supply for passive systems, which have drawn significant attention in both industry and academia [1][2]. When DC grids are subject to pole-to-pole faults, submodule capacitors of converters will discharge into the fault point quickly, resulting in high fault currents with fast-rising speed. To ensure the safe operation of the system, a fast and selective fault detection algorithm is required to isolate faulted lines. Taking the world's first ± 500 kV *Zhangbei* DC grid as an example, internal faults are required to be selectively identified within 3ms, which brings about great challenges to guarantee the reliability and sensitivity of fault protection [3].

To avoid damage to power electronic devices during DC

fault detection, current-limiting reactors (CLR) are implemented on the transmission lines to suppress the fault current rise rate [4]. Due to the smoothing effect of CLRs, the steep wave-front of fault traveling-wave (TW) induced from the fault point will be attenuated and the high-frequency components of DC voltage/current will be “filtered” by CLRs, which provides a boundary effect to identify internal and external faults. Considering this boundary effect, existing protection schemes can be divided into three categories: I) time-domain based TW methods[5]-[7], II) frequency-domain or Wavelet Transform (WT) based methods[8]-[12], III) reactor voltage based methods [4][13][14]. Among these methods, time-domain based TW methods are ineffective to fault resistances and vulnerable to noise. To improve the robustness to fault resistance, WT is employed to extract high-frequency components or identify the arrival of the fault TW. For the third category, a reactor voltage-based method using modal domain analysis is proposed to overcome the deficiencies of disability to detect pole-to-ground (PTG) faults and weakness to fault resistance [4].

The reliability and selectivity of the aforementioned protection algorithms based on boundary effects are highly dependent on large CLRs. As pointed out in [15], for existing protection schemes, large CLRs (over 100mH) are adopted to enable high selectivity and reliability. However, there are several scenarios where the configured current-limiting inductors are small and cannot provide strong boundary conditions for fault protection algorithms. 1) In existing cable-based MMC-HVDC projects, the sizes of CLRs implemented at the terminal of cables are small, due to the little likelihood of DC fault occurrence. For example, 50mH CLRs are implemented in the ± 320 kV *INELFE* MMC-HVDC project which interconnects national electrical grids between France and Spain[16]; 20mH and 10mH CLRs are adopted in the ± 200 kV *Zhoushan* five-terminal MMC-HVDC project and the ± 160 kV *Nan'ao* three-terminal MMC-HVDC project, respectively. 2) Fault tolerable converter based HVDC systems. Due to the current-limiting capability of the converter, there is no need to implement large CLRs. For example, the *Kunliulong* three-terminal HVDC project constructed by hybrid MMC will use a CLR of 100mH for fault current limiting [17]. Besides, on account of manufacturing difficulties, a large CLR will be separated into two smaller ones, implementing at the polar and ground lines respectively, to reduce the volume and weight of one single inductor. Taking *Zhangbei* DC grid project as an example, to avoid blocking converters during DC faults, a 450mH CLR is required. Where 150mH CLRs are installed at the positive and negative polar lines respectively and 300mH CLRs are installed on the ground lines [18]. For the CLRs on the ground lines, they cannot provide boundary effects for the boundary

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protection schemes [18]. It can be seen that CLR's implemented on polar lines are no more than 150mH in existing MMC-HVDC projects. Thus, protection schemes in [3][7][9][10][13] which rely on 200mH CLR's may not be applicable to existing MMC-HVDC projects. To be concluded, a reliable protection algorithm independent of CLR's is required to guarantee high selectivity under weak boundary conditions.

Pilot protection schemes can guarantee high reliability to identify external and internal faults without depending on boundary effects [19]-[20]. However, for close-in faults that bring about higher fault current, the pilot protection schemes suffer from slow detection speed. To improve the fault detection speed, a single-end protection scheme independent of CLR's is proposed in [21]. The differences in the arrival times between line-mode and zero-mode TW's are employed to identify internal faults selectively and quickly. However, due to the inexistence of zero-mode TW, the method in [21] cannot detect pole-to-pole (PTP) faults.

To overcome the aforementioned challenges, an improved DC fault protection algorithm independent of boundary components is proposed for MMC based DC grids in this paper. The relationship between the line-mode backward TW propagation characteristics and the fault distance is analyzed, thereby designing the fault detection criterion as the *Zone I* primary protection. The polarities of zero-mode backward TW are employed to design the faulted pole selection criterion. Besides, the directional overcurrent based pilot protection is adopted as the *Zone II* primary protection to detect remote faults with fast detection speed and high reliability. The contributions of this paper are as follows:

1) Compared with existing boundary protection schemes, the proposed method does not need large CLR's to provide boundary effects. Thus, the cost and weight of CLR's can be reduced while still maintain sufficient current-limiting capability.

2) Compared with existing non-boundary protection schemes, the proposed protection scheme is robust to fault resistances and fault types and improve the reliability under weak boundary effects.

3) The TW propagation characteristic is adopted to design the *Zone I* primary protection, which is highly determined by the fault distance rather than the fault resistance. Thus, compared with some time-domain TW based methods, the proposed method is robust to fault resistances. In addition, the *Zone II* directional overcurrent based pilot protection together with the *Zone I* primary protection is adopted to protect the entire transmission line with fast detection speed.

The remainder of the paper is structured as follows. Section II analyzes the impacts of boundary effects on protection methods and the speediness of pilot protection. The propagation characteristic analysis of backward TW is conducted in Section III. Then, the overall protection scheme is illustrated in Section IV. The effectiveness and sensitivity of the proposed method are verified in Sections V and VI. The rationality of using the directional overcurrent pilot protection as the *Zone II* primary protection is evaluated and the

configuration of redundant primary protection schemes is discussed in Section VII. Finally, the conclusion is drawn in Section VIII.

II. LIMITATION OF EXISTING BOUNDARY PROTECTION

A. Impacts of Boundary Components on Boundary Protections

For reactor voltage based protection methods, impacts of boundary effects have been discussed in [4][13][14]. Concerning protection methods of the other two categories, i.e. the time domain based TW methods and the WT-based methods, the impacts of CLR's on typical fault protection methods, such as rate of change of voltage (ROCOV) [5], transient voltage (TV) [8] will be analyzed as follows.

1) Impacts of CLR's on ROCOV [5] (protection category I)

In the case of DC fault on the transmission line, the fault voltage wave induced from the fault point propagates along the transmission line towards the terminals. Assuming that the direction from the converter to the transmission line is positive, the detected initial voltage TW at terminal A is treated as backward TW V_b , as shown in Fig.1.

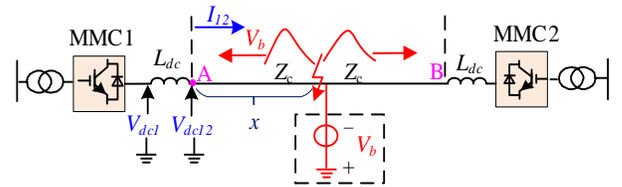


Fig. 1. The propagation diagram of TW induced from the fault point.

When the negative TW V_b arrives at terminal A, the DC line voltage V_{dc12} rapidly decreases. Meantime, the TW will be reflected and refracted. Ignoring the attenuation effects of the transmission line, the changes of MMC output DC voltage V_{dc1} and DC line voltage V_{dc12} (ΔV_{dc1} and ΔV_{dc12}) can be expressed as:

$$\Delta V_{dc1} = \alpha_1 V_b e^{-\frac{t}{T_L}}; \quad \Delta V_{dc12} = V_b \quad (1)$$

where α_1 is the refraction coefficient at terminal A and T_L is the time constant:

$$T_L = \frac{L_{dc}}{Z_{MMC} + Z_C}; \quad \alpha_1 = \frac{2Z_{MMC}}{Z_{MMC} + Z_C} \quad (2)$$

where Z_C and Z_{MMC} represent the wave impedance of transmission lines and the equivalent impedance of converter respectively. L_{dc} is the current-limiting reactor.

As can be seen from equations (1)(2), due to the smoothing effects of CLR's, the sharp wave-front of initial TW V_b will be attenuated, leading to a slow decrease of voltage V_{dc1} . Thus, the amplitude of the change rate of V_{dc1} is much smaller than that of V_{dc12} . Besides, the larger CLR (i.e. L_{dc}) will cause greater differences between the change rate of V_{dc1} and V_{dc12} , which demonstrates that ROCOV is dependent on large CLR's to guarantee the selectivity.

2) Impacts of CLR's on TV [8] (protection category II)

Due to multiple reflections and refractions of TW's, there exist high-frequencies in voltage V_{dc12} . Based on the equivalent circuit of MMC that ignores the resistance in [4], the transfer function $|V_{dc1}/V_{dc12}|$ that represents the line boundary effects in frequency-domain can be expressed as:

$$\left| \frac{V_{dc1}}{V_{dc12}} \right| = \left| \frac{Z_{MMC}(\omega)}{2Z_{dc}(\omega) + Z_{MMC}(\omega)} \right| = \left| \frac{\frac{2j\omega L}{3} + \frac{N}{6j\omega C}}{2j\omega L_{dc} + \frac{2j\omega L}{3} + \frac{N}{6j\omega C}} \right| \quad (3)$$

where L and C are the arm inductance and sub-module of MMC capacitance respectively.

Using parameters in Table 1, the characteristics between amplitude and frequency of $|V_{dc1}/V_{dc12}|$ can be obtained, as shown in Fig. 2.

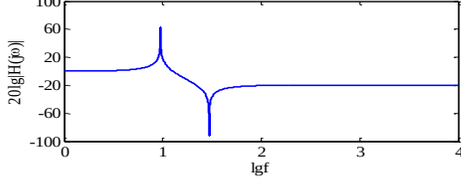


Fig. 2. The characteristics between amplitude and frequency of $|V_{dc1}/V_{dc12}|$.

In Fig. 2, it can be concluded that V_{dc12} possesses plentiful high-frequency components, while V_{dc1} has few high-frequency components due to the attenuation effect by CLR. In the case of a smaller CLR, the high-frequency differences between transient voltages V_{dc12} and V_{dc1} will become weaker, leading to the reduced reliability of the TV-based protection.

In summary, the aforementioned protection methods are highly dependent on boundary effects. With the decrease of current limiting inductance, the accuracy of the protection methods will deteriorate. Hence, a fast and reliable protection scheme independent of boundary components is required.

B. The Speediness Analysis of Pilot Protection

Taking the line protection relay 12 as an example, Fig. 3 shows the diagram of the detection time of pilot protection schemes. Where x represents the fault distance and l represents the total length of the transmission line. t_1 is the fault TW propagation time from the fault point to the opposite terminal. t_2 is the signal transmission time from the relay 21 to the relay 12. Without regard to the time window Δt for fault characteristic capture, the detection time for pilot protection can be calculated as:

$$t_d \text{ (for pilot protection)} = \frac{l-x}{v_{TW}} + \frac{l}{v_{of}} \quad (4)$$

where v_{TW} represents the line-mode TW propagation velocity of the overhead line (OHL) and it is close to 3×10^5 km/ms. v_{of} represents the velocity of light in fiber optical and it is 2×10^5 km/ms [22]. For single-end protection schemes, the detection time can be calculated as:

$$t_d \text{ (for single-end protection)} = \frac{x}{v_{TW}} \quad (5)$$

Compared with the single-end protection, the extra time delay for pilot protection can be calculated as:

$$\Delta t_d = \frac{l-2x}{v_{TW}} + \frac{l}{v_{of}} \quad (6)$$

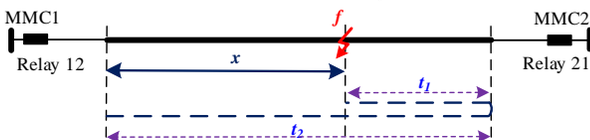


Fig. 3. The diagram of the detection time of pilot protections.

As can be seen from equations (4)-(6), for relay 12, when fault distance is smaller, the detection delay of pilot protection is longer compared with single-end protection. It indicates that pilot protection methods are only suitable to detect remote faults. Thus, a fast single-end protection scheme independent of boundary components is necessary to guarantee fast and reliable fault detection.

III. THE THEORETICAL ANALYSIS OF PROTECTION SCHEME BASED ON BACKWARD TW

A. Analysis of TW Propagation Characteristics

As shown in Fig.1, once DC fault occurs, the backward TW $V_b(x, s)$ induced from the fault point propagates towards terminal A. During the initial TW propagation stage, the detected backward TW at terminal A in s -domain is described as $V_b(0, s)$:

$$V_b(0, s) = e^{-\gamma(s)x} V_b(x, s) \quad (7)$$

where $e^{-\gamma(s)x}$ is the TW propagation coefficient. It can be expressed as [23]:

$$e^{-\gamma(s)x} \approx \frac{1-k_a x/l}{(1+sT_a)} e^{-sx/v} \quad (8)$$

where $e^{-sx/v}$ denotes the phase-change characteristics of TWs. T_a is the dispersion time constant, which represents the TW distortion during the TW propagation. T_a is highly dependent on fault distance, which is proportional to fault distance [23]. k_a is the attenuation coefficient in per unit, which represents the attenuation effects of line resistance and line-to-ground conductance on TWs. k_a can be written as:

$$k_a = \text{Re} \left[\sqrt{(r_0 + j\omega L_0)(g_0 + j\omega C_0)} \right] \quad (9)$$

where r_0 and L_0 are per-unit line resistance and inductance respectively. g_0 and C_0 are per-unit line-to-ground conductance and capacitance of the distributed-parameter model of the transmission line respectively, as shown in Fig. 4 [21].

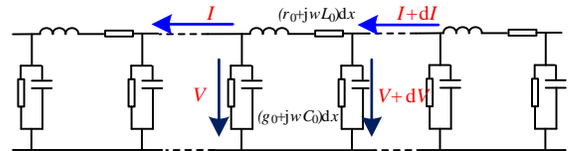


Fig. 4. The distributed-parameter model of the transmission line.

The diagram of measured initial backward TWs at terminal A under different fault distances is depicted in Fig. 5. Where t_0 is the time when DC fault occurs. x_1/v and x_2/v are the arrival times when backward TWs under different fault distances.

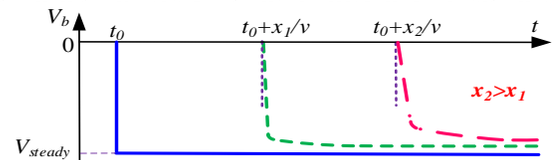


Fig. 5. Measured initial backward TWs at terminal A under different fault distances.

Based on the aforementioned analysis and Fig. 5, it can be concluded as follows:

- (1) When the fault distance increases, the backward TW will arrive at point A later.
- (2) Under remote DC faults, the magnitude of the backward TW is smaller, which demonstrates that a larger fault distance

leads to the severer attenuation on the backward TW.

(3) With a larger fault distance, the time when the backward TW reaches the steady-state is longer. Thus, a larger fault distance will bring about a larger dispersion time constant T_a .

B. The Analysis of Line-mode Backward TW

Based on the phase-modal transformation, the backward TW V_b can be decoupled into the line-mode backward TW V_{b_l} and the zero-mode backward TW V_{b0} . As pointed out by [21], the line-mode backward TW V_{b_l} has a steady propagation speed, rarely depending on frequencies. Thus, the line-mode backward TW V_{b_l} is adopted to highlight the propagation characteristics of TWs under different fault distances.

According to equations (7) and (8), the initial line-mode backward TW measured at terminal A can be written as:

$$V_{b_l}(0, s) = e^{-\gamma(s)x} V_{b_l}(x, s) = \frac{1 - k_a \gamma_l}{(1 + sT_a)} e^{-sx/v} V_{b_l}(x, s) \quad (10)$$

$$= \frac{k(1 - k_a \gamma_l)}{s(1 + sT_a)} e^{-sx/v}$$

where k/s represents the amplitude of the initial line-mode backward TW at the fault point in s -domain. Using the reverse Laplace transform, the initial line-mode backward TW measured at terminal A can be expressed in time-domain as:

$$V_{b_l}(0, t) = V_{steady_l} (1 - e^{-T_a(t-t_0 - \frac{x}{v})}) \varepsilon(t - t_0 - \frac{x}{v}) \quad (11)$$

where t_0 represents the time of the fault occurrence and $\varepsilon(\cdot)$ represents the step function. The zoomed-in view of the measured line-mode backward TW V_{b_l} is shown in Fig. 6, where S_1 and S_2 are the shadow areas marked with the oblique and horizontal lines respectively. They can be calculated as:

$$\begin{cases} S_1 = \int_{\Delta t_{DF}} V_{b_l}(0, t) dt \\ S_2 = V_{steady_l} \times \Delta t_{DF} - S_1 \end{cases} \quad (12)$$

where Δt_{DF} is the time interval when the initial backward TW V_{b_l} reaches steady-state.

To evaluate the distortion effects of transmission lines on backward TWs (dispersion time constant T_a) under different fault distances, the distortion factor (DF) is defined as:

$$DF = \frac{S_2}{S_1 + S_2} \quad (13)$$

The distortion factor (DF) represents the distortion effect of the transmission line on the initial backward TW. In the case of a larger fault distance, the distortion effect of the transmission line (the dispersion time constant T_a) is greater and the initial backward TW reaches steady-state later. Thus, the area S_1 is smaller while the area S_2 is larger, which results in a larger DF .

In addition, based on equations (11)-(13), the DF can be calculated as:

$$DF \approx 1 - e^{-T_a \Delta t_{DF}} \quad (14)$$

Equation (14) indicates that a larger dispersion time constant T_a brings about a larger distortion factor (DF). Since the larger fault distance brings about a larger T_a , there exists a positive correlation between the distortion factor DF and fault distance x .

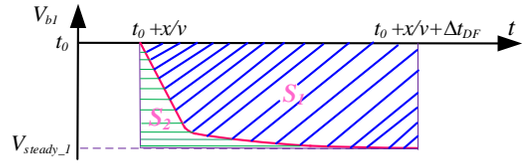


Fig. 6. The diagram of the distortion factor of line-mode backward TW.

To be concluded, the distortion factor DF can be employed to identify faults under different fault locations, which provides a potential approach to detect internal and external faults.

C. The Analysis of Zero-mode Backward TW

Fig. 7 (a) shows the diagram of a positive PTG (P-PTG) fault, where V_{fP} and V_{fN} are the positive and negative PTG voltages at the fault point respectively. Using the phase-modal transformation matrix Q [4], the line-mode and zero-mode voltages (V_{f_l} and V_{f0}) at fault point can be obtained:

$$\begin{bmatrix} V_{f_l} \\ V_{f0} \end{bmatrix} = Q \begin{bmatrix} V_{fP} \\ V_{fN} \end{bmatrix} = \frac{1}{2} \begin{bmatrix} 1 & -1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} V_{fP} \\ V_{fN} \end{bmatrix} \quad (15)$$

The boundary condition under P-PTG fault is: $V_{fP}=0, I_{fN}=0$. Based on phase-modal transformation, the boundary condition can be written in modal domain as: $V_{f_l} + V_{f0} = 0, I_{f_l} = I_{f0}$. The boundary condition indicates that the zero-mode circuit is connected to the line-mode circuit in series, as shown in Fig. 7 (b). Thus, V_{f0} can be obtained as:

$$V_{f0} = -V_{dcn} Z_0 / 2(Z_0 + Z_1 + 2R_f) \quad (16)$$

where Z_1 and Z_0 are line-mode and zero-mode impedances of the transmission line respectively. V_{dcn} is the rated DC voltage and R_f is the fault resistance. Whereas, under normal state, V_{fP} is $V_{dcn}/2$ and V_{fN} is $-V_{dcn}/2$. Thus, the zero-mode voltage V_{f0_normal} under normal state can be obtained as: $V_{f0_normal} = 0$.

Thus, the superimposed equivalent voltage V_{b0} (zero-mode backward TW) at fault point can be expressed as:

$$V_{b0} = V_{f0} - V_{f0_normal} = -V_{dcn} Z_0 / 2(Z_0 + Z_1 + 2R_f) \quad (17)$$

Equation (17) indicates that the zero-mode backward TW V_{b0} is negative under P-PTG faults. Based on the aforementioned analysis in the modal domain, the zero-mode backward TW V_{b0} under PTP faults and negative PTG faults (N-PTG) can also be obtained as:

$$\begin{cases} V_{b0} = V_{dcn} Z_0 / 2(Z_0 + Z_1 + 2R_f) & (N - PTG \text{ fault}) \\ V_{b0} = 0 & (PTP \text{ fault}) \end{cases} \quad (18)$$

As can be seen, the zero-mode backward TWs V_{b0} are positive under N-PTG faults while equal to zero under PTP faults, which demonstrates that the polarities of zero-mode backward TWs can be employed to select the faulty pole.

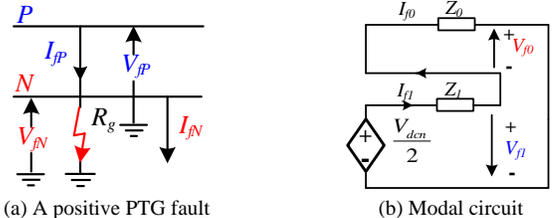


Fig. 7. The diagram of P-PTG fault and the composite modal network.

IV. THE OVERALL DESIGN OF THE DC FAULT PROTECTION SCHEME INDEPENDENT OF BOUNDARY COMPONENTS

A. The Fault Detection Criterion Based on Distortion Factor

Fig. 8 shows the diagram of DC faults under different fault locations, where F_{12} is an internal fault while F_1 and F_2 are external faults. Based on the aforementioned analysis, shorter fault distance results in a smaller DF . Thus, an internal fault can be identified as:

$$DF(x) \leq DF(100\%) \quad (19)$$

where $DF(100\%)$ is a measured DF under the internal fault that is applied at the opposite terminal of the transmission line $F_{12}(100\%)$.

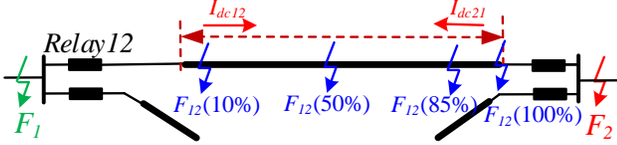


Fig. 8. DC faults under different fault distances.

However, due to the weak boundary effects provided by small CLR, it is difficult to distinguish the internal fault at the end of the transmission line ($F_{12}(100\%)$) from the external fault F_2 . To avoid mal-operation of relay12 under external faults, the fault detection criterion depicted in equation (19) can be revised as:

$$DF(x) \leq DF(\lambda_{set}) \quad (20)$$

where $DF(\lambda_{set})$ is a measured DF under the internal fault whose fault distance is $\lambda_{set} \times l$. In AC protection schemes, the distance protection Zone I is required to protect 80%~90% of the entire transmission line [24]. Likewise, to achieve the above principle, λ_{set} should satisfy:

$$80\% \leq \lambda_{set} < 90\% \quad (21)$$

Equation (21) indicates that the proposed fault detection criterion cannot be employed to identify remote faults. According to the aforementioned speediness analysis of pilot protections, for remote faults, the detection time differences between pilot protection and single-end protection are small. Thus, pilot protection can be adopted to detect remote faults.

To be concluded, the internal fault detection criterion can be designed as:

$$\begin{cases} DF(\lambda_{set})/DF(x) \geq 1 & (0 \leq x/l \leq \lambda_{set}) \text{ Zone I} \\ \text{Pilot Protection} & (\lambda_{set} \leq x/l \leq 1) \text{ Zone II} \end{cases} \quad (22)$$

With regard to the design of the Zone II primary protection, pilot protection based on directional overcurrent in [20] is adopted to detect remote faults:

$$\int_{\Delta t_{id}} \Delta I_{mn} > 0 \text{ and } \int_{\Delta t_{id}} \Delta I_{nm} > 0 \quad (23)$$

where ΔI_{mn} and ΔI_{nm} are the changes of currents I_{mn} and I_{nm} that pass through the line mn . Δt_{id} is the data window for the integral of ΔI_{mn} and ΔI_{nm} and is selected as 0.1ms in this paper.

B. The Practicable Calculation of Distortion Factor DF

To lower the computation burden and improve the computation speed, only some key points on the waveform of the voltage V_{bl} are adopted to calculate the distortion factor DF , as shown in Fig. 9.

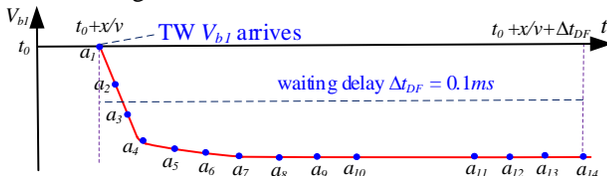


Fig. 9. The diagram of the calculation of the distortion factor DF .

In Fig. 9, $a_1 \sim a_{10}$ are the ten successive sampling points with a sampling interval of ΔT_s , of which the first point a_1 represents the arrival of line-mode backward TW. $a_{11} \sim a_{14}$ are four successive sampling points under steady-state. The time interval between points a_1 and a_{14} is denoted as Δt_{DF} . To guarantee the accuracy of the practicable calculation, a narrow ΔT_s is adopted, which is 5 μ s in this paper. The backward TW V_{bl} reaches a steady-state within several sampling intervals. Considering a certain margin, Δt_{DF} is selected as 0.1ms. Thus, the distortion factor DF can be approximated as:

$$\begin{aligned} DF &= 1 - \frac{S_I}{S_I + S_2} \approx 1 - \frac{\left[\sum_{i=1}^{10} V_{bl}(a_i) + \sum_{i=11}^{14} V_{bl}(a_i) \right] \times \Delta t_s}{\sum_{i=11}^{14} V_{bl}(a_i) \times 4 \times \Delta t_s} \\ &= 1 - \frac{1}{14} \left(\frac{\sum_{i=1}^{10} V_{bl}(a_i)}{\sum_{i=11}^{14} V_{bl}(a_i)} - \frac{\sum_{i=11}^{14} V_{bl}(a_i)}{\sum_{i=11}^{14} V_{bl}(a_i)} \right) = \frac{5}{7} - \frac{1}{14} \times \frac{\sum_{i=1}^{10} V_{bl}(a_i)}{\sum_{i=11}^{14} V_{bl}(a_i)} \quad (24) \\ &= \frac{5}{7} \left(1 - \frac{\sum_{i=1}^{10} V_{bl}(a_i)}{\sum_{i=11}^{14} V_{bl}(a_i)} \right) \end{aligned}$$

During the calculation of distortion factor DF , to determine the first point a_1 and the arrival time of line-mode backward TW, a fault start-up element is employed. When criterion (25) holds true, the start-up element is activated:

$$dV_{bl}/dt \leq D_{set} \quad (25)$$

where D_{set} is the setting value of the fault start-up criterion.

C. The Faulted Pole Selection Criterion based on Zero-mode Backward TW

Based on the polarity analysis of zero-mode backward TW, the faulted pole selection criterion can be designed as:

$$\begin{cases} V_{b0} < -V_{set} & ; P\text{-PTG faults} \\ -V_{set} < V_{b0} < V_{set} & ; PTP faults \\ V_{b0} > V_{set} & ; N\text{-PTG faults} \end{cases} \quad (26)$$

where V_{set} is the positive threshold for faulted pole selection.

According to the aforementioned analysis, the overall DC fault protection scheme independent of boundary components can be obtained, as depicted in Fig. 10, where $DF(\lambda_{setP(N)})$ and $DF(\lambda_{setI})$ represent the thresholds of DF under PTG and PTP faults respectively. And $\Delta I_{mnP(N)}$ and $\Delta I_{nmP(N)}$ are the changes of the positive (negative) pole currents I_{mn} and I_{nm} of the line mn .

When the criterion (25) holds true, the fault start-up element will be activated and the subsequent protection scheme will be conducted. Firstly, zero-mode backward TW V_{b0} is employed to select the faulted pole. Then, the criterion (22) is adopted to identify internal and external faults. Once detecting $DF(\lambda_{set})/DF \geq 1$, the fault is deemed to be internal. Otherwise, the pilot protection is used for further fault identification. A remote internal fault is not detected until the criteria $\int \Delta I_{mnP(N)} > 0$ and $\int \Delta I_{nmP(N)} > 0$ both hold true. Or else, the fault is

identified to be external.

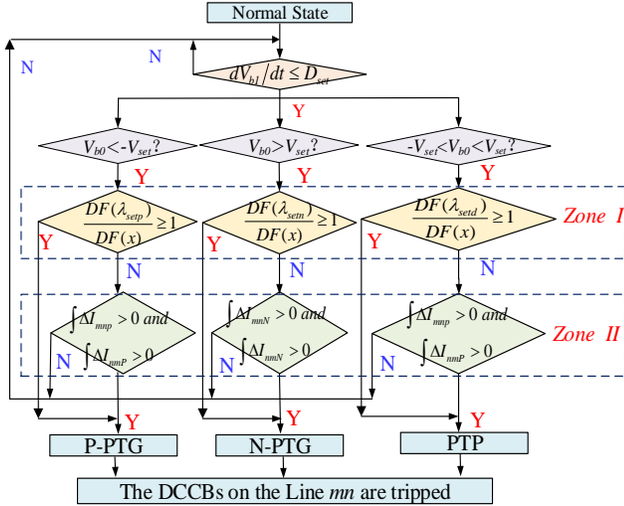


Fig. 10. The flowchart of the proposed protection scheme.

V. SIMULATION AND VERIFICATION

To verify the effectiveness of the proposed method, a $\pm 500\text{kV}$ four-terminal MMC based DC grid is built in PSCAD/EMTDC, as shown in Fig. 11. The CLR with 0.15H is implemented at the bus bar of each MMC, which is used to suppress the fault current rise but not to provide boundary effects for line protection. The system is a symmetrical monopole structure and the transmission line adopts the frequency-dependent overhead line (OHL) model. The length of each OHL is given in Fig. 11. The other converter parameters are listed in Table 1. MMC3 controls the DC link voltage while other converters control the transmitted power.

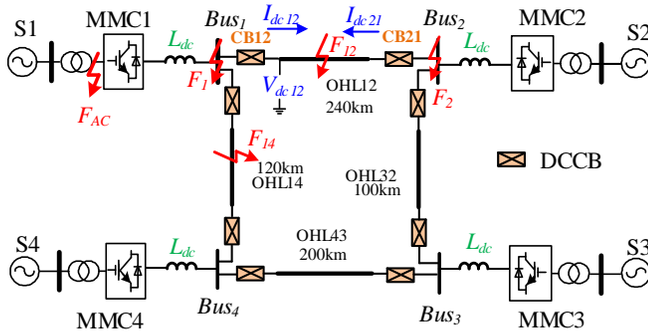


Fig. 11. The typology of a four-terminal MMC based DC grid.

Table 1 Parameters of each converter station

Converter	MMC1	MMC2	MMC3	MMC4
arm inductance / mH	50	50	50	50
sub-module capacitor / mF	4	4	8	8
sub-module number / N	200	200	200	200
rate power / MW	750	750	1500	1500
DC voltage/kV	± 500	± 500	± 500	± 500
AC voltage/kV	380	380	380	380
The SM voltage / kV	5	5	5	5

A. Determination of Threshold Setting

Taking the relay of CB12 as an example, the threshold setting calculation will be conducted as follows.

1) Threshold Setting D_{set} for Fault Start-up Element

According to criterion (25), the principle to select D_{set} can

be designed as follows:

The start-up element is aiming at identifying the faulted and normal states, rather than external and internal faults. As for the selectivity, the following protection algorithm will be adopted for further fault identification. Thus, D_{set} should be activated during internal DC faults while not be activated under normal state. Thus, to cover all internal faults, D_{Vdc} (negative) should be larger than the observed maximum value of dV_{b1}/dt under internal faults.

Based on the aforementioned analysis, various DC faults with different fault positions and fault resistances are applied to measure dV_{b1}/dt , as shown in Table 2.

Table 2 Measured dV_{b1}/dt under different DC faults(kV/ms)

Fault distance Fault Resistance	F_1 (External Faults)	F_{12} (Internal Faults)			
		0% of OHL12	50% of OHL12	100% of OHL12	
PTP	0.01 Ω	-1377	-2522	-2257	-2104
	300 Ω	-785	-1389	-1247	-1153
P-PTG	0.01 Ω	-590	-1047	-918	-847
	300 Ω	-258	-443	-396	-363

From Table 2, it can be concluded that larger fault distance and fault resistance will lead to a decrease of amplitudes of dV_{b1}/dt . And the dV_{b1}/dt under PTG faults have smaller amplitudes.

Hence, the maximum dV_{b1}/dt (negative) under internal faults is -363 kV/ms , which can be obtained under the P-PTG DC fault at the end of OHL12 with 300Ω resistance. Based on the above principle, D_{set} should be smaller than -363 kV/ms and is selected as -200 kV/ms .

2) Threshold Setting V_{set} for Faulted Pole Selection

According to equation (26), V_{b0} should be much smaller than $-V_{set}$ for P-PTG faults but much larger than V_{set} for N-PTG faults. Based on the above analysis, applying various P-PTG faults with different fault distances and fault resistances on the overhead line OHL12, the voltages V_{b0} are shown in Fig.12.

As can be seen in Fig.12, a larger fault distance and fault resistance will bring about the smaller amplitude of the voltage V_{b0} . Hence, the minimum value of the voltage V_{b0} can be obtained by the simulation of a P-PTG fault with 300Ω resistance at the end of OHL12, which is 116 kV . When the margin is selected to be 0.5, V_{set} can be calculated as: $V_{set} = 0.5 \times 116\text{ kV} = 58\text{ kV}$.

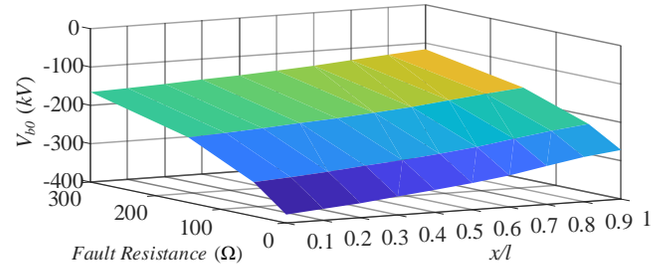


Fig. 12. The voltages V_{b0} under different fault locations and fault resistances.

3) Threshold Setting $\lambda_{set(p)}$ and $DF(\lambda_{set(p)})$ for Fault Detection

According to the aforementioned analysis, the principle to select $DF(\lambda_{set(p)})$ is presented as follows:

On one hand, the proposed Zone I primary protection should protect the transmission line at least 80% of the entire length with 300Ω fault resistance. On the other hand, the proposed method should discriminate the metallic bus fault F_2 with a large margin.

The distortion factor DF will increase with the increase of fault distance and fault resistance. Compared with the fault distance, the impacts of fault resistance are smaller. Hence, PTG and PTP faults with 150Ω resistance at 85% of OHL12 are applied to obtain $DF(\lambda_{setp(n)})$ and $DF(\lambda_{setd})$ respectively. The simulation values under PTG and PTP faults are 0.0498 and 0.05171 respectively. Thus, $DF(\lambda_{setp(n)})$ and $DF(\lambda_{setd})$ are selected to be 0.0498 and 0.05171 respectively.

B. Simulation Analysis for Internal Faults

1) Response to P-PTG Faults

At 2.0s, a P-PTG fault with 0.01Ω fault resistance is applied at 25% of OHL12 and the simulation waveforms are shown in Fig. 13. As can be seen in Fig. 13(a), at 2.0002s, the backward TW arrives at the terminal of OHL12 and the dV_{b1}/dt is smaller than -200 kV/ms , which triggers the fault start-up element. In Fig. 13(b), $V_{b0} < -V_{set}$ (-58 kV*ms). Thus, it is deemed to be a PTG fault. DF is 0.0111 and $DF(\lambda_{setp})/DF$ is calculated as 4.4886, which satisfies the criterion (22), as shown in Fig. 13(c). Hence, it is deemed to be an internal fault.

2) Response to PTP Faults

At 2.0s, a metallic PTP fault happens at 25% of OHL12 and the simulation results are shown in Fig. 14. In Fig. 14 (a), $dV_{b1}/dt < -200\text{ kV/ms}$, thus, the start-up element is activated. In Fig. 14 (b) and Fig. 14 (c), $|V_{b0}| < V_{set}$, and $DF(\lambda_{setp})/DF = 3.6105 > 1$. Hence, it is identified to be an internal PTP fault. And the detection time is within 0.307ms. To be concluded, the proposed method can be used to detect internal faults quickly.

C. Simulation Analysis for External Faults

An external P-PTG fault with 0.01Ω resistance at F_2 is applied at 2.0s to verify the selectivity of the proposed method. The simulation waveforms are shown in Fig. 15.

As can be seen in Fig. 15 (a), $V_{b0} < -V_{set}$ (-58 kV*ms), which demonstrates the occurrence of the P-PTG fault. In Fig. 15 (b), $DF(\lambda_{setp})/DF$ is 0.9419, which does not satisfy the criterion of the *Zone I* primary protection in (22). Meanwhile, in Fig. 15 (c), ΔI_{21} is negative, which does not satisfy the criterion of the *Zone II* primary protection in (22), either. Hence, the fault is deemed to be internal, which demonstrates that the proposed method can identify external faults selectively.

D. Detection Time

For *Zone I* primary protection, the total detection time t_{d_zoneI}

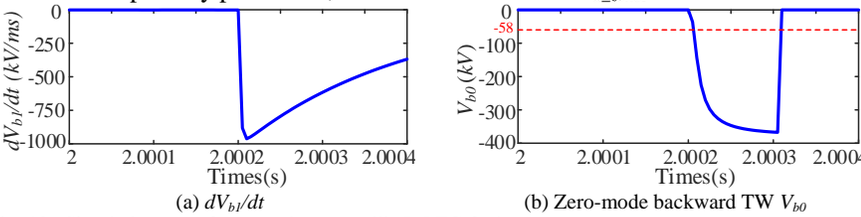


Fig. 13. Simulation waveforms under a metallic P-PTG fault.

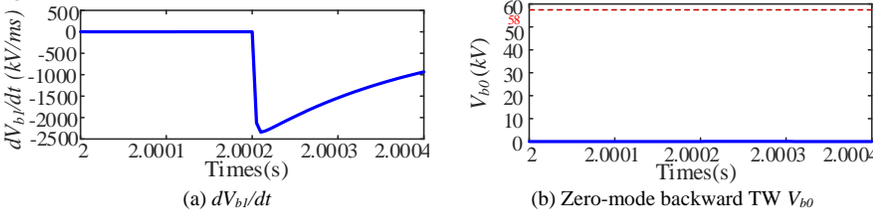


Fig. 14. Simulation waveforms under a metallic PTP fault.

mainly contains the traveling-wave propagation time, which has been introduced in Section II.B and the data window (Δt_{DF}) for the calculation of DF . Thus, t_{d_zoneI} can be approximated as:

$$t_{d_ZoneI} = t_d(\text{single-end protection}) + \Delta t_{DF} = \frac{x}{v_{TW}} + 0.1\text{ms} \quad (0 \leq x \leq \lambda_{set} \times l) \quad (27)$$

For the *Zone II* primary protection, the total detection time t_{d_zoneII} mainly contains the propagation time of the fault TW and the communication signal, and the data window (Δt_{Id}) for the calculation of $|\Delta I_{nm}$ and ΔI_{nm} . Thus, t_{d_zoneII} can be approximated as:

$$t_{d_ZoneII} = t_d(\text{piot protection}) + \Delta t_{Id} = \frac{l-x}{v_{TW}} + \frac{l}{v_{of}} + 0.1\text{ms} \quad (\lambda_{set} \times l \leq x \leq l) \quad (28)$$

Considering that the *Zone I* primary protection can protect the 0~80% of the transmission line against different fault resistances, the maximum of t_{d_zoneI} and t_{d_zoneII} are respectively:

$$\begin{cases} t_{d_ZoneI} = \frac{0.8l}{v_{TW}} + 0.1\text{ms} = 0.74\text{ms} \\ t_{d_ZoneII} = \frac{l-0.8l}{v_{TW}} + \frac{l}{v_{of}} + 0.1\text{ms} = 1.46\text{ms} \end{cases} \quad (29)$$

To be concluded, the longest detection time is approximately 0.74ms for *Zone I* primary protection while 1.46ms for *Zone II* primary protection.

VI. SENSITIVITY ANALYSIS

The sensitivity analysis of the *Zone II* primary protection has been verified in [20]. Hence, only sensitivity analysis of the *Zone I* primary protection that is the main concern in this paper is conducted as follows.

A. Robust to Fault Resistance

Further studies are conducted to test the robustness of the proposed scheme against fault resistance. At 2.0s, PTP and P-PTG DC faults with different resistances varying from 0.01Ω to 300Ω (0.01Ω , 50Ω , 150Ω , 300Ω) are applied at 50% and 80% of OHL12 respectively. And the measured $DF(\lambda_{setd(p)})/DF$ are depicted in Fig. 17.

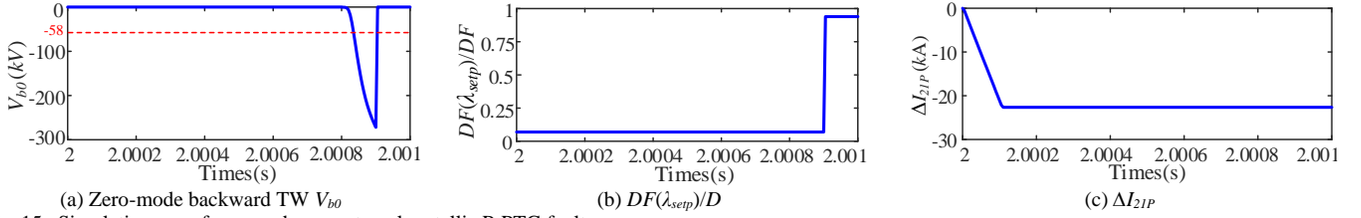


Fig. 15. Simulation waveforms under an external metallic P-PTG fault.

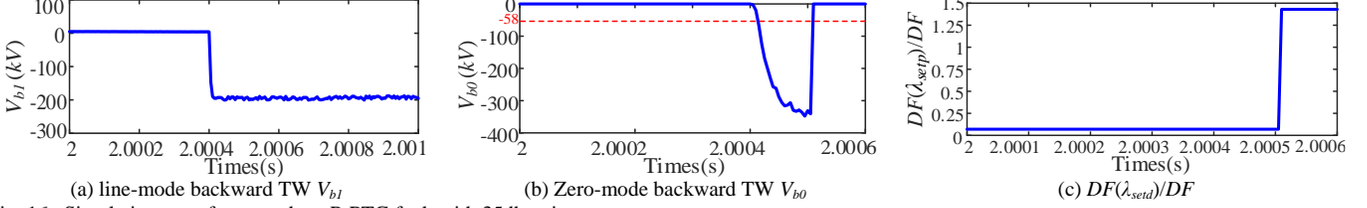


Fig. 16. Simulation waveforms under a P-PTG fault with 35db noise.

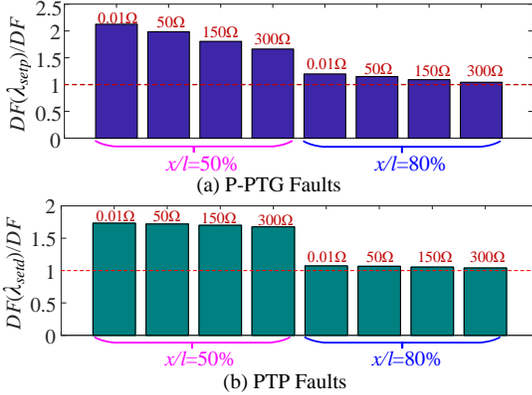


Fig. 17. $DF(\lambda_{sep})/DF$ under different faults with various fault resistances.

As can be seen in Fig. 17, under PTP faults, large fault resistance will increase DF , thereby resulting in $DF(\lambda_{sep})/DF$ decreasing. However, even under faults with 300Ω fault resistance, fault detection criterion (22) still holds true, as shown in Fig. 17(a). In Fig. 17(b), under PTP faults, fault resistance has few impacts on $DF(\lambda_{set})/DF$. To be concluded, the proposed method is robust to fault resistance.

B. Impacts of Fault Distance

With fault distances varying from 24km to 240km, PTP and P-PTG faults with 50Ω fault resistance are applied to test the impacts of fault distance on the proposed method and the measured DF and $DF(\lambda_{set})/DF$ are presented in Fig. 18.

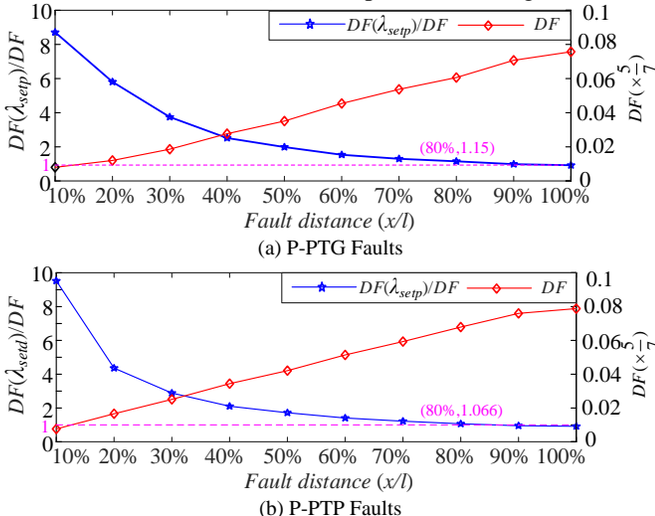


Fig. 18. The DF and $DF(\lambda_{set})/DF$ under DC faults with various fault distances.

C. Impacts of Noise

The white noise with 35db is added into the original line-mode backward TW V_{b1} and one-mode backward TW V_{b0} to test the impacts of noise, as shown in Fig. 16(a) and Fig. 16(b). At 2s, a metallic P-PTG fault is applied in the middle of OHL12 and the simulation waveforms are shown in Fig. 16.

As can be seen in Fig. 16, $V_{b0} < -V_{set}$ and $DF(\lambda_{sep})/DF > 1$. Hence, it is identified to be an internal P-PTG fault, which demonstrates that the proposed method has a certain capability of endurance to noise.

D. Response to AC Faults

To test the impacts of AC faults on DC fault protection, at 2.0s, the metallic three-phase AC fault F_{AC} is applied at the secondary side of the interface transformer close to MMC1. The simulation waveform is shown in Fig. 19.

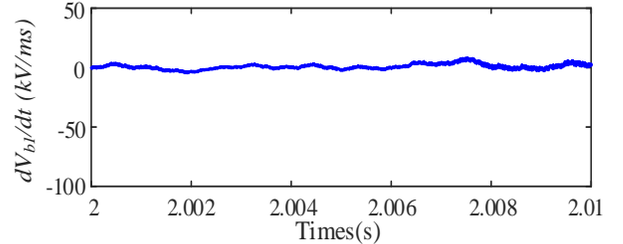


Fig. 19. The simulation waveforms under a metallic AC fault close to MMC1.

Under AC faults, no backward TW from fault point propagates towards the measured point. Thus, the magnitude of the change rate of line-mode backward TW dV_{b1}/dt is much larger than -200 kV/ms , which will not trigger the fault start-up element, as shown in Fig. 19. Thus, AC faults have no impact on the proposed method.

VII. EVALUATION OF USING DIRECTIONAL OVERCURRENT BASED PILOT PROTECTION AS THE ZONE II PRIMARY PROTECTION

In Section II. B, the detection delay of pilot protection has been analyzed. The analysis results demonstrate that the extra time delay of pilot protection decreases when the fault distance increases. Besides, the rise speed of the fault current slows down when the fault distance increases, which leaves a larger detection time margin. Thus, it is reasonable to employ pilot protection to detect remote faults. The simulation results in

Section V.D show that the detection time is no more than 1.5ms, satisfying the speediness requirement.

To further evaluate the rationality of using the directional overcurrent pilot protection as the *Zone II* primary protection, the communication reliability is analyzed. Considering that redundant primary protection schemes are typically required, redundant single-end protection schemes under weak boundary conditions are designed.

A. The Communication Reliability Evaluation

Firstly, compared with the current differential based pilot protection, no synchronous communication is required for the directional overcurrent based pilot protection. Thus, there is no synchronous delay and synchronous communication error. In addition, GPS systems are not required.

Secondly, optical fiber cables are adopted to communicate between converter stations. Due to the high reliability and strong anti-interference ability, optical fiber communication has been regarded as a highly reliable communication network for high-speed data transmission [25].

Lastly, two separate communication channels are implemented. One is adopted as the main channel while the other is adopted as an auxiliary channel. Under unfaulty states, the main channel will be checked by the monitoring system, so as to restore the normal state quickly. During the DC faults, if the main channel is out of work, the auxiliary channel works, thereby improving the communication reliability.

In addition, the pilot protection schemes have been applied in the *Nan'ao* ± 160 kV three-terminal MMC-HVDC project as one of the primary protection schemes. In the *Nan'ao* project, 10mH CLRs are adopted as the boundary components. Under weak boundary conditions, reference [26] adopts the overcurrent protection, low-voltage protection together with the current differential protection to identify the internal and external faults. Obviously, due to smaller CLRs, even under low-impedance faults, overcurrent protection together with low-voltage protection cannot protect the entire transmission line. Thus, to detect remote faults and high-impedance faults, the pilot protection is adopted as one of the primary protection schemes, which is similar to the *Zone II* pilot protection in this paper. It demonstrates that pilot protection schemes can be adopted as a part of primary protection schemes in MMC-HVDC projects.

To be concluded, the directional overcurrent based pilot protection can be adopted as the *Zone II* primary protection with fast detection speed and high communication reliability.

B. The Configuration of Redundant Single-end Protection Schemes Under Weak Boundary Conditions

Under weak boundary conditions, the reliability of the single-end boundary protection schemes will be deteriorated. Particularly, when the CLRs are not implemented at line terminals, some boundary protection schemes cannot work, e.g. WT based methods in high-frequency domain [8][10], and CLR based methods [4][13][14]. Considering that fault TW amplitudes will decrease with the increase of fault distance, some time-domain TW based methods, such as ROCOV based protection, low-voltage criterion, overcurrent protection and

so on, can still work well for close-in faults and low-impedance faults.

Compared with the low-impedance and close-in faults, high-impedance faults and remote faults will bring about smaller fault currents. Thus, low-impedance faults and close-in faults should be paid more attention to during the redundant protection scheme configuration. Taking the *Siemens* HVDC protection as an example, which has been applied in the *Yun'guang* UHVDC project [23], multiple redundant single-end fault detection criteria are adopted, including the voltage derivative (dV/dt), the low-voltage criterion (ΔV), the current derivative (dI/dt). However, when a remote PTG fault with 100Ω fault resistance happens, these redundant primary protection schemes refuse to trip [27]. Similarly, as mentioned above, in *Nao'ao* project, the overcurrent protection, low-voltage protection together with the current differential protection are adopted to achieve the configuration of redundant primary protection schemes.

As can be seen from the aforementioned project experience, for some single-end redundant primary protection schemes, they cannot protect the full transmission line against different fault resistances ($0\sim 300\Omega$). The pilot protection schemes are still required to detect remote high-impedance faults, even medium-impedance faults. In addition, these redundant protection schemes are mainly adopted to improve the reliability of fault detection under close-in faults and low-impedance faults. Hence, the overcurrent protection and low-voltage protection together with the proposed scheme are adopted as the redundant primary protection schemes in this paper.

In addition, the DCCB protection is adopted as the back-up protection. Namely, when the fault current flowing through the DCCB exceeds the threshold, the DCCB will be tripped. Though the DCCBs on the healthy lines may also be tripped, the DCCB protection can avoid the MMC blocking and guarantee the power transmission of some healthy lines, thereby avoiding the shut-down of the entire DC grids [28].

To be concluded, the overcurrent protection, low-voltage protection together with the proposed scheme are adopted to achieve the configuration of redundant primary protection schemes. Moreover, the primary protection schemes together with back-up protection are adopted to guarantee the safe operation of DC grids.

VIII. CONCLUSION

To overcome the contradiction between weak boundary effects and reliability of fault protection, a fast and selective fault detection scheme independent of boundary components is proposed for MMC based DC grids in this paper. Based on the propagation characteristics analysis of TW, the distortion factor of the line-mode backward TW is employed as the *Zone I* primary protection to identify internal and external faults. The polarity of zero-mode backward TW is employed to select faulted pole. In addition, pilot protection based on the directional overcurrent is adopted as the *Zone II* primary protection to identify internal remote faults.

1) In comparison with methods based on boundary effects, the proposed method operates effectively under weak

boundary conditions. Meanwhile, assuming that the current-limiting effects provided by smaller CLR's can be guaranteed, the proposed protection method can decrease the size of CLR's, thereby lowering the cost and weight of CLR's.

2) Compared with the current differential based pilot protection, no synchronous communication is required for the directional overcurrent based pilot protection. In addition, two separate communication channels using optical fiber cables are implemented, which improves the communication reliability greatly. Aimed at detecting remote faults, the proposed pilot protection has a fast detection speed. The longest detection time is no more than 1.5ms.

3) The proposed method is endurable to high-resistance faults with 300Ω resistance and it is immune to noise with 35dB. Extensive simulation results demonstrate the method is robust to fault distances, fault types, and AC faults.

4) The overcurrent protection, low-voltage protection together with the proposed scheme are adopted to achieve the configuration of redundant primary protection schemes under weak boundary conditions. Moreover, the primary protection together with the back-up protection (DCCB protection) is adopted to guarantee the safe operation of DC grids.

APPENDIX

The overhead transmission lines are modeled based on the frequency-dependent (phase) model of PSCAD. Fig. 20 illustrates the configuration of DC overhead transmission line.

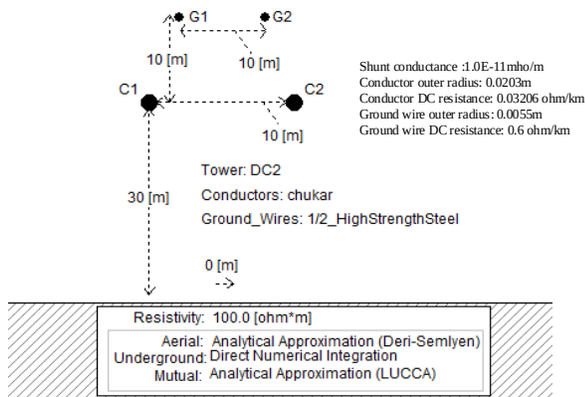


Fig. 20. Configuration of the overhead lines.

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BIOGRAPHIES



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