

DC Fault Parameter Sensitivity Analysis

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Abstract

At present High Voltage Direct Current (HVDC) Voltage Source Converters (VSC) are susceptible dc faults leading to extreme currents. The fault current cannot be controlled by the converter switching flows in the anti-parallel diodes. Protection devices are, therefore, required to operate with sufficient speed to avoid device failure. A method is introduced to calculate the critical time for protection to operate. Using this method it is then shown how the critical time may be extended by way of optimization of passive system components. In order to perform this optimization a new post-fault (when the converter gating signals are inhibited) model of the Modular Multi-Level (MMC) converter is introduced which drastically reduces simulation time, allowing high resolution parameter sweeps to be performed. The model is validated and is shown to produce fault characteristics similar to that of a conventional switched model.

1 Introduction

The use of voltage source converters (VSC) for HVDC transmission systems are becoming more widespread. They offer independent control of real and reactive power flow, unlike the 'classic' Line Commutated Converters (LCC), which is suited to the offshore wind applications, interconnections between weak networks or where rapid power reversal is required [1],[2].

Half bridge MMC, two level and NPC VSCs are all vulnerable to dc faults. When the dc side voltage collapses, the converter is no longer able to control power flow and current is drawn from the ac grid into the fault through its antiparallel freewheeling diodes (FWD). Converters employing full bridge cells such as full bridge MMC or hybrid cascaded two-level may be used to overcome this problem as they can block current in both directions[3]. However, the conduction losses and capital cost of the increased number of semiconductor devices make this approach less attractive[4],[5],[6].

The majority of VSC installations to date have been of the two-level type. This requires many devices to be connected in series in order to achieve the voltage blocking capability required, which is equal to the full DC link voltage.

This presents several problems for operation of the converter from the perspective of static and transient voltage sharing across so many series semiconductor devices(which limits switching frequency), and high dv/dt requires interfacing transformer with additional insulation requirements and electromagnetic shielding[8]. As the dc voltage increases this becomes more problematic and therefore somewhat limits the maximum voltage the two-level converters are able to operate at.

As power levels have increased, Modular Multi-Level Converters (MMC) are becoming more attractive over two-level and NPC converters[9]. The voltage output of each phase is a combination of many smaller steps from individual cells, see Figure 1. With a sufficient number of cells a near sinusoidal voltage output is attained with a low THD[5] eliminating filtering requirements. Switching losses are also reduced as staircase modulation can be used rather than high frequency pulse width modulation (PWM).

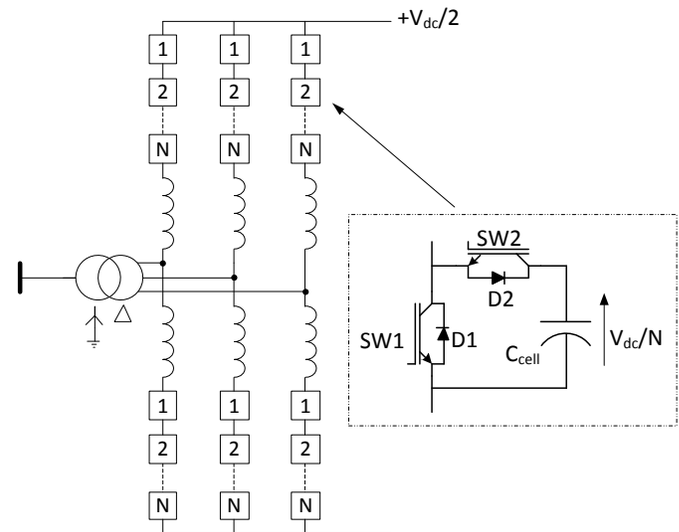


Figure 1: Half-bridge MMC

There have been many publications recently investigating multi-terminal grids, HVDC faults, DCCBs and detection and protection strategies[6, 10-13]. However, there has been a lack of analysis on how the converter can be designed to optimize its performance during faults as well as normal operation which this paper attempts to address.

Current systems are constrained to point-to-point operation, with only two converters [7]. These systems rely on ac

protection in order to clear the fault and limit the damage to the converter and cables. With multi-terminal grids being proposed, much emphasis has been placed on developing a dc circuit breaker (DCCB)[6, 12]. It is equally important to give the same emphasis to adequately design converters that can deal with the fault currents that will be seen by its semiconductor switches, before standard ac protection operates. This is for several reasons:

- Given the potential cost of (DCCB), it is likely that they will be used sparingly through a system and not necessarily at all converter terminals.
- Although the likelihood is low it is still feasible that there is a bus bar fault that occurs before the dc breaker leaving it superfluous.
Point-to-point systems are unlikely to have dc breakers installed, unless overhead line (OHL) systems are to be used more extensively as the likelihood of dc faults is increased.

2 Converter Parametric Analysis

To investigate the behaviour of an HVDC system when subjected to dc faults, a two terminal point-to-point, symmetrical monopole system is used, see Figure 2. No grounding is used on the DC side, thus, allowing the system to float during single pole-to-ground faults.

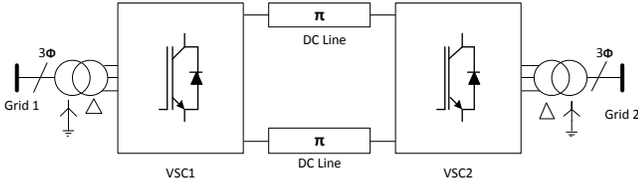


Figure 2: Point to point HVDC system

A Summary of the base system parameters used in this paper are given Table 1, which are taken from [14].

Parameter	Value
Rated power	1059MVA
Power factor	± 0.95
DC Voltage	$\pm 320\text{kV}$
Primary AC voltage	400kV
Secondary AC voltage	333kV
DC line length	70km
$X_{\text{transformer}}$	18%pu
X_{arm}	15%pu
X_{eff}	25.5%pu

Since the fault current through the converter is influenced by sizing of passive components it is therefore desirable to simulate systems being studied for a range of parameter values.

In this study, the ratio of arm to transformer inductance is varied, while the dc voltage, maximum modulation index, converter PQ envelope, total effective impedance between

converter and grid, and the transformer turns ratio are kept fixed.

The effective impedance (X_{eff}) between the converter and the point of common coupling can be expressed by:

$$X_{\text{eff}} = X_{\text{trm}} + \frac{1}{2}X_{\text{arm}}. \quad (1)$$

Where, X_{trm} and X_{arm} represent transformer and arm reactor per unit impedances.. Figure 3 shows the possible combinations of arm and transformer impedance whilst keeping X_{eff} fixed at 25.5%. Lower limits for the transformer and arm reactors impedances have been set to 10% and 5%..

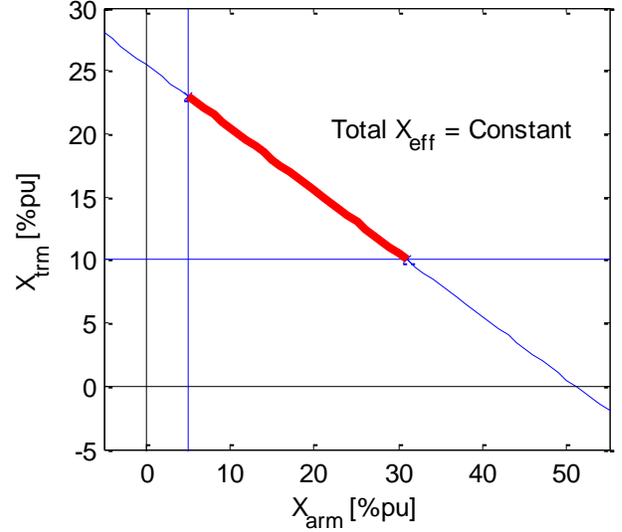


Figure 3: Effective impedance to grid

Using the impedance constraint in Figure 3, it is possible to establish the correlation between the arm and transformer impedances and the overload semiconductors may experience by simulating combinations of impedances in dc faults. To achieve a reasonable resolution, 27 impedance pairs are defined along the line segment highlighted by the section shown in red in Figure 3.

2.1 DC fault severity Assessment

In MMC HVDC converters, the main components prone to failure during dc faults are the FWDs of the IGBTs that bypass the cell capacitor, when the converter is blocked. Exposure of these FWDs to increased current stresses for extended periods of time during dc faults may lead to device failure. A measure of energy absorbed found in manufacturers' data sheets, generally referred to as i^2t , is given by:

$$\int I_{\text{diode}}^2 dt \quad (2)$$

In this paper i^2t is used as an indicator of converter failure. When the measured i^2t of a given device exceeds its specified limit given by the data sheet, converter damage is expected. The estimated time period between the fault initiation and damage occurring can be used as a guideline to set the critical time for protection (ac/dc circuit breakers or otherwise) in order to avoid converter failure. However, the critical fault

clearing time must take into broader system prospective such as stability of the both ac systems of the HVDC link.

Through appropriate design of system inductances it may be possible to modify the dc fault profile, reducing stress on the FWDs and increasing the time available for protection systems to operate.

Detailed parametric analysis requires large numbers of simulations to be carried out. Performing such studies using a conventional MMC switching model is processor and time intensive. This paper presents a simplified model of the MMC that can accurately represent the converter post-fault, when gating signals are inhibited.

3 Diode Model Validation

MMC converters generally consist of many hundreds of cells and in conventional models each of these would be modeled at the switch level. As the number of voltage levels increases so does the number of cells, and therefore the complexity of the model. The capacitor voltage measurement of each cell is required in order to carry out capacitor voltage balancing within the arm, and to generate the gating signals that control which cells to be switched ‘on’ within each sampling time. The large number of measurements, control signals, and complexity of the power circuit lead to long simulation times. To address this, several modeling techniques have been proposed already [15-17]. However, the reduction achieved with techniques presented in [15-17] is not sufficient to perform a large number of simulations efficiently. Therefore, the following subsection explains a reduced complexity model of the MMC introduced in this paper to facilitate a large number of simulations efficiently when performing dc fault analysis.

3.1 Diode model

When a dc fault occurs, the current within the cells rises rapidly causing the IGBTs within the cells to be gated off almost immediately. At this point, the IGBTs no longer form part of the current carrying circuit. The only conduction paths are through the FWDs. The current flow from the ac to dc side and vice versa is depicted in Figure 4.

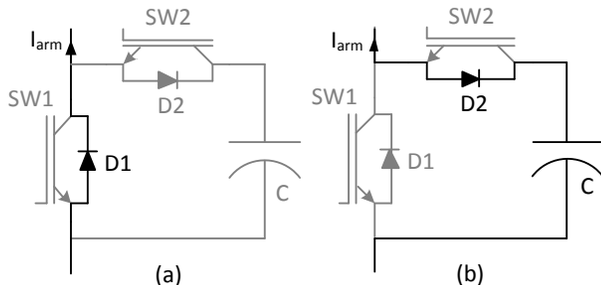


Figure 4: Diode model cell equivalent circuit for (a) positive current (b) negative current

When all the IGBTs are gated off and $i_{arm} < 0$, the current in an individual cell must flow through diode D2 and the cell capacitor. This allows the capacitors of the series cells in each

arm to be combined into a single composite capacitor, with capacitance of ($C_{composite} = C_{cell}/n$), and where the components are scaled accordingly. When $i_{arm} > 0$, current must flow through diode D1 in each individual cell. The current in all cells must be in the same direction as the IGBTs are inhibited.

The diode model is produced by replacing the string of series cells in each arm with a single cell where IGBTs are replaced with diodes, as shown in Figure 5.

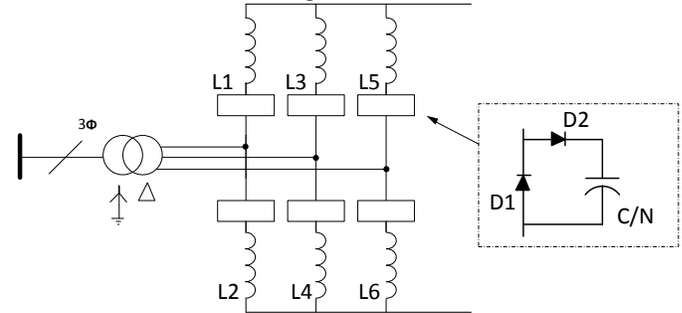


Figure 5: Diode Model

The proposed diode model is validated against a switching MMC model, with 21 cells per arm, where all basic HVDC controllers are incorporated. The 21-cell model is initially run up to full power flow conditions, with VSC1 controlling power flow and VSC2 controlling dc voltage. Power flow is from VSC1 to VSC2.

When the system has reached steady state condition, a dc fault is initiated at the centre point of the dc line, 35km from either converter. A more detailed analysis of dc faults may be found in [18].

3.2 Model comparison

A pole-to-pole fault is initiated at time $t=0.75s$, and gating signals are inhibited 1ms after fault initiation within the 21 cell model. The initial dc voltage within the diode model is set using fixed dc voltage sources to pre-charge the line capacitances, until the point at which the fault is applied when they are switched out. Figure 6 shows the positive and negative dc voltage, measured at the terminals of VSC1. Observe that the diode model closely follows the 21 cell model. The dc voltage rapidly collapses to zero on both the positive and negative poles.

Figure 7 shows the dc current from the positive pole to VSC1 obtained from simulation of both the diode and 21 cell models. The current contribution from the converter rises rapidly when the fault is initiated, to a peak of 10kA. The current initially in the diode model is zero, as it is unable to control power flow during steady state. It misses the initial current spike by approximately 1.5kA, which is in line with the initial steady state line current in the 21 cell model (1.2kA). The diode model then follows the 21 cell model closely in profile and magnitude. Most importantly, the peak current from the diode model is well defended and corresponds with the 21 cell model.

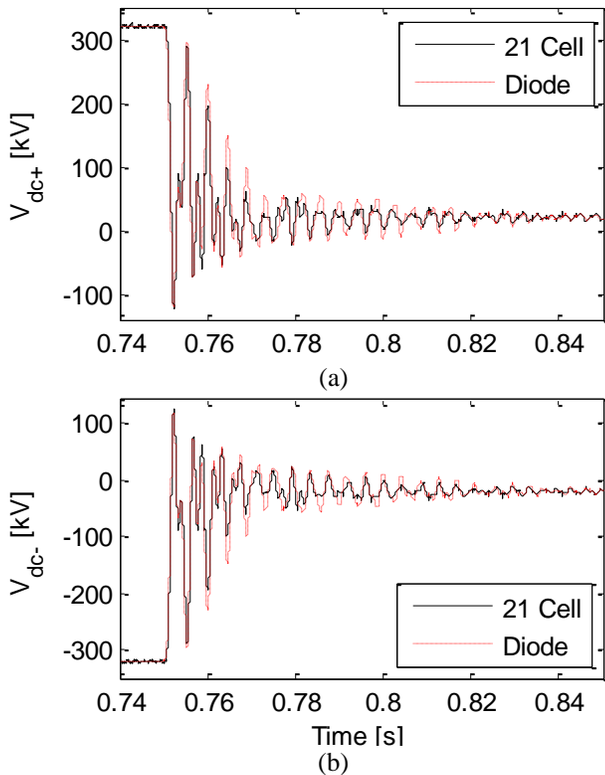


Figure 6: Diode dc voltage validation

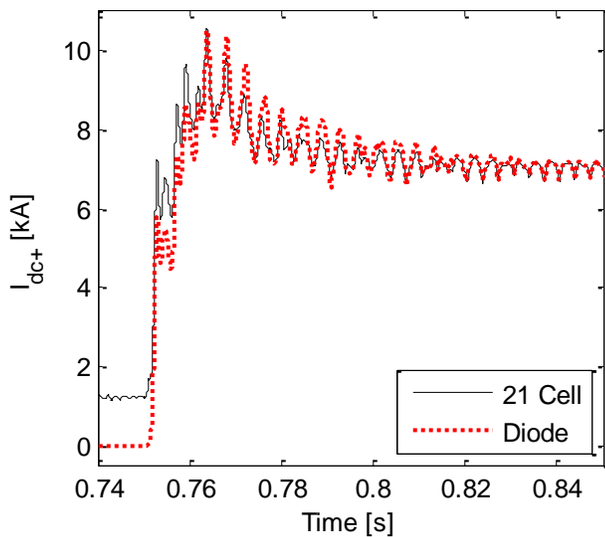


Figure 7: Diode dc current validation

The upper arm currents of VSC₁ are given in Figure 8(a) for the diode and 21 cell model. The 21 cell model clearly shows balanced three phase arm currents prior to the fault at $t=0.75s$, whereas the current in the diodes model is zero, as expected. When the fault is initiated current rises in the arms (and therefore diodes) as it is drawn in from the grid. The current in the diodes can be seen to correlate well with that of the 21 cell switching model.

The lower arm currents can be seen in Figure 8 (b) show the lower arm current within VSC₁. Again the diode and 21 cell

model currents match well. There is a disparity in the first peak of phase C, in line with the magnitude of current present prior to the fault.

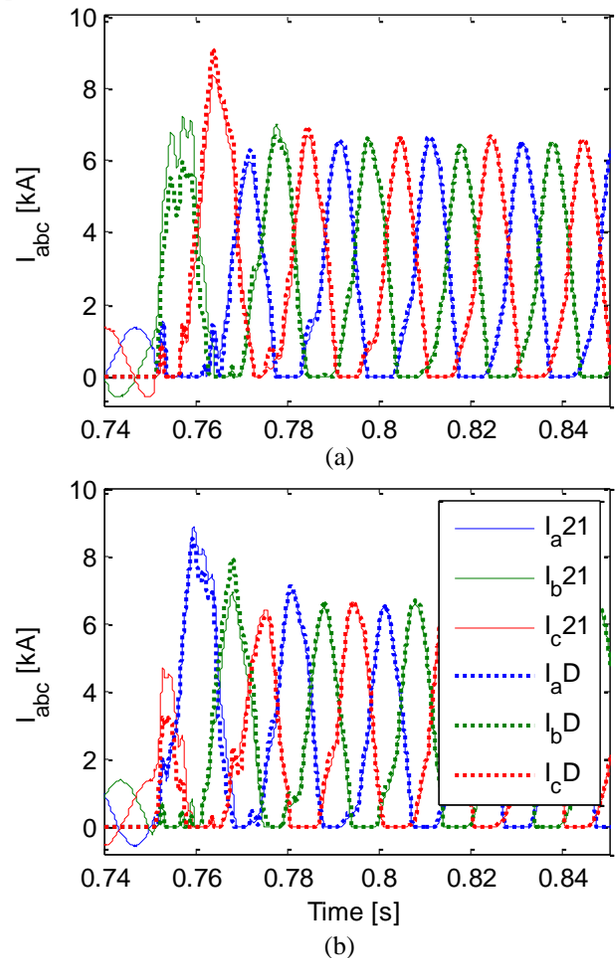


Figure 8: Diode arm current validation

The ac current measured at the converter side of the transformer at VSC₁ is shown in Figure 9. The diode and 21 cell models again show good correlation once the fault is initiated.

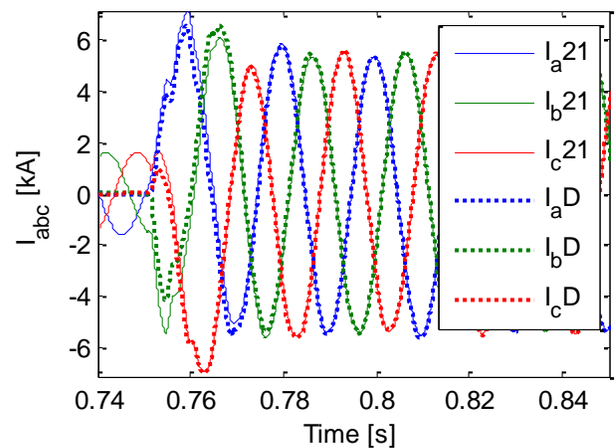


Figure 9: Diode ac current validation

Table 2 summarises the performance differences between the two models. For each model the simulation is left to run for 150ms post-fault in order to capture the resulting waveforms.

Table 2: Model Performance Summary

	21 Cell	Diode
Time to initiate	0.75s	20ms
Total simulation time	0.90s	170ms
Real time per ms of simulation time	2.18s	0.013
Real time for single fault case	1967s = 33m	2.0s
Real time for 27 case analysis	53109s = 14h45m	54s

The difference in simulation times clearly demonstrates the models advantage when performing large amounts of simulations. This offers users the ability to perform large sweeps of parameters with high resolution between data points whilst maintaining a high degree of accuracy.

The diode model has been shown to produce simulation results similar to that of the 21 cell switching model. The error within the first cycle is approximately equal in magnitude to the initial current in the 21-cell switching model. The validation plots (Figure 6 - Figure 9) also demonstrate that the main contribution of fault current is independent of initial conditions.

4 Simulation Results

Given the number of simulation cases required to perform a parametric analysis as set out in section 2, the diode model is used for the analysis to produce the following results.

4.1 Calculation of i^2t

Table 3 shows the ratings of a range of devices that are suitable for the converter specification. The i^2t ratings of three devices ($520\text{kA}^2\text{s}$, $720\text{kA}^2\text{s}$ and $911\text{kA}^2\text{s}$) are now used to set the threshold within the simulations.

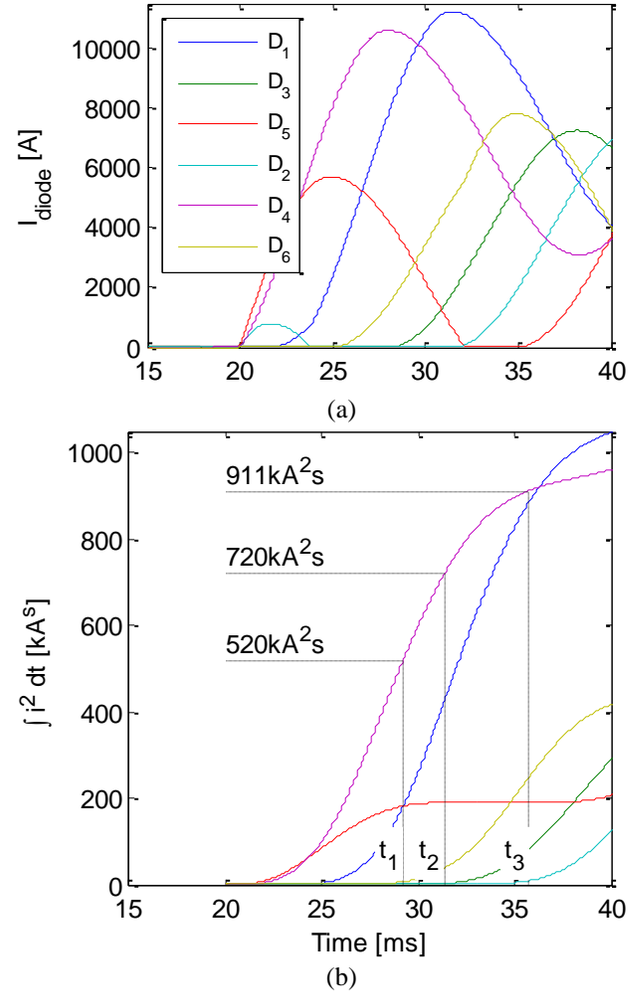
Table 3: Common IGBT ratings

Manufacturer	Nominal rating		Surge rating	
	V_{ce} [V]	I_c [A]	I_{peak} [A]	$[i^2t \text{ [kA}^2\text{s]}]$
Semikron[19]	1200	1500	10200	520
ABB[20]	3300	1500	13500	911
ABB[21]	1700	2000	12000	720
Infineon[22]	3300	1500	12080	730
Dynex[23]	3300	1500	12000	720

Figure 10 (a) shows the snapshot of the diode currents of all six arms during a pole to pole fault at the terminals of VSC₁, zoomed around the first fundamental cycle following fault initiation.

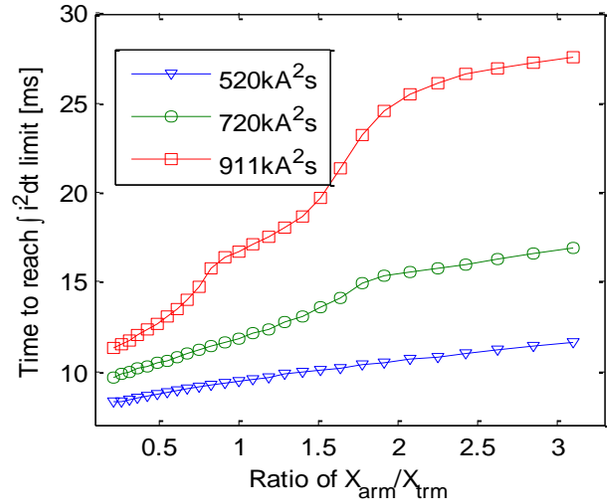
For each diode the running sum of the trapezoidal integration of i^2t is taken. As the current is unevenly in the diodes this leads to uneven distribution of i^2t as can be seen in Figure 10(b). The time to exceed the threshold for each of the three i^2t ratings is measured as shown in Figure 10(b).

In this case $t_1 = 9.22\text{ms}$, $t_2 = 11.35\text{ms}$ and $t_3 = 15.7\text{ms}$ after the fault is initiated.

**Figure 10: Calculation of i^2t from diode currents**

4.2 Parametric analysis

The same evaluation is now performed for the 27 impedance pairs. Figure 11 shows the time taken to reach thresholds as the ratio of arm inductance to transformer inductance is altered (where X_{eff} is fixed).

**Figure 11: Variable arm and transformer inductance**

The results in Figure 11 demonstrate that placing a larger proportion of X_{eff} in the arms tends to improve withstand of the MMC FWDs against pole-to-pole dc faults. Thus, MMC FWDs are expected to survive for longer period compared to the cases when the majority of impedance is placed in transformer. For the range of parameters simulated here an increase of approximately 15ms is gained by letting the transformer reactance go down to its lower limit of 10% and increasing arm reactance to 31%.

5 Conclusions

The diode model has been shown to provide results that are in line with that of a 21cell switching model. The advantage of which is primarily of its increased speed, which lends itself to tasks where a high number of repetitive simulations are required, such as the parametric analysis shown.

There are two ways in which the diode model can provide this increase in speed over its detailed counterpart. Firstly the model takes only a short period to achieve a steady state condition before the dc fault can be applied. The second part is provided by the reduced complexity of the model. The diode model has only six diodes in each converter verses the 126 diodes and 126 switches in the 21cell model. There are also no controllers. This leads to the 21-cell model taking a significantly longer real time to process each ms of simulation time.

The trade-off between placing the system reactance in the transformer or arms shows, for fault performance, it is desirable to favour the arm inductors. A more detailed study is required to assess the impact of this in a more general sense on system performance. Unlike the transformer the arm inductors carry a dc current component which may lead to difficulties in design and manufacturing.

6 References

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