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Abstract—This paper presents a high speed current differential implementation approach for smart dc distribution systems capable of sub-millisecond fault detection. The approach utilizes the natural characteristics of dc differential current measurements to significantly reduce fault detection times compared to standard applications and hence meet requirements for dc converter protection (around 2ms). Analysis is first developed to help quantify protection implementation challenges for a given dc system. Options for implementing the proposed technique are then illustrated. Results of scaled hardware testing are presented which validate the overall protection operating times in a low voltage environment. These results show the implementation approach can consistently achieve protection system operating within the order of a few microseconds.

Index Terms—Power system protection, dc power systems, microgrid, Fault currents

I. INTRODUCTION

The use of dc for primary power distribution has the potential to bring significant design, cost and efficiency benefits to a range of power transmission and distribution applications. These advantages have been shown within microgrids, with [1][2] showing that the possible reduction in conversion stages can equate to significant efficiency, and hence cost, savings. As a result of these and other benefits, dc systems are also being increasingly considered for use within aircraft [3] and shipboard [4][5] applications, where the potential reduction in system weight (through the elimination of converters) could reduce fuel burn, and therefore provide system through-life cost reduction.

The use of active converter technologies within these networks is a key enabler for these benefits to be realized; however their integration can lead to exceptionally demanding electrical fault protection requirements. This is particularly true of standard Voltage Source Converters (VSC). These strict protection requirements result from the possibility of extremely high transient fault currents and severe transient voltage conditions within faulted converter interfaced networks, coupled with the relatively low fault tolerance of the converters [6][7][8]. Previous work from the authors [9] investigated a range of protection solutions and found that the use of unit protection schemes, and in particular current differential methods (which operate by comparing the magnitudes and/or relative directions of each current at the boundaries of a specified element within a network[10]), are required to meet these converter-driven protection requirements. However, economic and technical barriers still exist in the deployment of such schemes in smart dc distribution systems.

First, the need for device communication means that the installation costs of a current differential scheme can be substantial compared to an overcurrent scheme. This can also increase the weight and size of the protection system, negating some of the inherent benefits of adopting a dc distribution system. However, given the likely increase in the extent of sensor and communications infrastructures within distribution networks as smart grid concepts develop (both within microgrid and broader applications)[11][12][13] much of the required infrastructure may already be in place. This provides a natural route for the integration of more selective, communication-based, protection schemes which utilize this advanced infrastructure.

Second, whilst current differential protection methods are far less susceptible to the effects of variable fault levels and impedances than non-unit methods, achieving fault detection within the desired time frame in smart dc distribution systems is still a major challenge. Current differential protection applied in ac systems typically has a target operation time of 1–2 cycles (around 20 ms) [14][15], which is an order of magnitude above that derived for compact converter fed dc networks (2ms was derived in [8]). One factor which prevents the reduction in operating time of an ac current differential system is the need for individual phase current measurement and phasor comparison[10]. This requirement does not exist for ac implementation, where only current magnitudes need to be compared. Furthermore, as dc current will be measured using a current transducer (such as a Hall Effect device) rather than via a current transformer, the sensor output will be voltage and this facilitates easier integration with digital processing devices. This paper presents an implementation method which utilizes these natural characteristics to significantly shorten the time for fault detection.

The paper will begin by presenting an analysis of the fault response of converter interfaced dc systems, with particular emphasis on how transient system behavior impacts the operation of current differential protection schemes. This
II. ANALYSIS OF UNIT PROTECTION IMPLEMENTATION WITHIN DC NETWORKS

To investigate the effectiveness of unit protection in achieving rapid fault detection and reliable selectivity for dc networks, this section will analyze the response of a current differential scheme for a typical section of dc network. This analysis builds on previous work by the authors (as summarized in section II-A1) which has been advanced to specifically enable the challenges in implementing current differential protection, such that the desired performance is achieved, to be quantified.

A. Differential current behavior

This section will first define expressions for the two measured currents at the input and output of the differential protection zone and their difference under various loading and fault conditions. This analysis helps to define the expected protection system operation times and assess the effect of measurement synchronization errors for the different load connections.

1) DC fault analysis building blocks

The equations which will be used to analyze converter interfaced dc networks have been presented by the authors in previous publications [19] [16] and are based on RLC analysis of the equivalent circuit in Fig. 1. These have been broken down into their constituent parts below to aid clarity and easy reference in later analysis. These equations are

\[
    i_{un}(t) = i_{un_p}(t) + i_{un_x}(t),
\]

\[
    i_{un_p}(t) = \frac{V_{cf}(0)}{\omega_d} e^{-\alpha t} \sin(\omega_d t),
\]

\[
    i_{un_x}(t) = i_L(0) e^{-\alpha t} \left[ \cos(\omega_d t) - \frac{\alpha}{\omega_d} \sin(\omega_d t) \right],
\]

\[
    i_{ov}(t) = i_{ov_p}(t) + i_{ov_v}(t),
\]

\[
    i_{ov_v}(t) = \frac{V_{cf}(0)}{L(s_2-s_1)} \left( e^{s_1 t} - e^{s_2 t} \right),
\]

\[
    i_{ov_p}(t) = \frac{i_L(0)}{(s_1-s_2)} \left[ e^{s_2 t} \left( s_1 + \frac{R}{L} \right) - e^{s_1 t} \left( s_2 + \frac{R}{L} \right) \right].
\]

The terms used in these equations are defined within Table I. The relative magnitudes of \( \alpha^2 \) and \( \omega_d^2 \) determine the form of the current response (and hence which equation is used), where \( \alpha^2 > \omega_d^2 \), \( \alpha^2 = \omega_d^2 \) and \( \alpha^2 < \omega_d^2 \) represent over, critically (not considered here) and undamped fault responses respectively. A combination of the above equations will be exploited to examine the differential current response and define operating requirements for different circuit and fault conditions.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>( C_F )</td>
<td>Converter output filter capacitance</td>
</tr>
<tr>
<td>( V_c )</td>
<td>Voltage across ( C_F )</td>
</tr>
<tr>
<td>( i_L )</td>
<td>Current through line inductance</td>
</tr>
<tr>
<td>( R )</td>
<td>Fault path resistance (inc. line, fault, ( C_F ) ESR)</td>
</tr>
<tr>
<td>( L )</td>
<td>Fault path inductance</td>
</tr>
<tr>
<td>( i_{un} )</td>
<td>Underdamped current ( i_L )</td>
</tr>
<tr>
<td>( i_{ov} )</td>
<td>Overdamped current ( i_L )</td>
</tr>
<tr>
<td>( i_{un}(n) )</td>
<td>Part of ( i_{un} ) determined by ( V_c(0) )</td>
</tr>
<tr>
<td>( i_{ov}(n) )</td>
<td>Part of ( i_{ov} ) determined by ( i_L(0) )</td>
</tr>
<tr>
<td>( i_{ov}(L) )</td>
<td>Current response of a R-L circuit</td>
</tr>
<tr>
<td>( \alpha )</td>
<td>( \alpha = \frac{R}{2L} )</td>
</tr>
<tr>
<td>( \omega_0 )</td>
<td>( \omega_0 = \frac{1}{\sqrt{LC_F}} )</td>
</tr>
<tr>
<td>( \omega_d )</td>
<td>( \omega_d = \sqrt{\omega_0^2 - \alpha^2} )</td>
</tr>
<tr>
<td>( s_{1,2} )</td>
<td>( s_{1,2} = -\alpha \pm \sqrt{\alpha^2-\omega_0^2} )</td>
</tr>
</tbody>
</table>

2) Analysis of response for internal zone faults

The current differential scheme should trip for faults inside this protected zone and remain immune to any external fault, and therefore it is important to be able to define the behavior of these fault types and establish expected protection system operation times. The following subsections illustrate how this can be achieved for different loading conditions. In order to provide greater clarity in the findings, analysis is presented for a single load connected to the supply converter and initial case studies contain only a single protection zone.

a) Fault response with passive load

To illustrate the operation of the current differential scheme with the connection of a passive load, consider the network in Fig. 2.

The current differential scheme detects faults on the generator to busbar line by comparing the difference between \( i_a \) and \( i_b \), i.e. \( di = i_a - i_b \). To analytically quantify the response of the scheme to a fault within the protection zone, \( i_a \) and \( i_b \) must be defined. Within Fig. 1 \( i_a \) flows around an RLC circuit, meaning its response will be second order. \( i_b \) flows around a
section of circuit containing only resistors and inductors and its response will be first order. For these two currents to be clearly defined, it is assumed that no current from \( i_a \) flows into \( i_b \) and vice versa. This gives an accurate response for short circuit faults but is more approximate for impedance faults. The form of the expression will depend on the damping conditions in the circuit. For underdamped circuit conditions \( i_a = i_{ua} \). Here \( i_b \) will be driven only by the stored energy in the inductance and therefore \( i_b = i_{R-Lb} \). As stated, the differential current sum is equal to

\[
\Delta i = i_a(t) + i_b(t), \tag{8}
\]

Substituting for the above \( i_a \) and \( i_b \) into (8) it becomes

\[
\Delta i = i_{un_a}(t) + i_{(R-L)b}(t). \tag{9}
\]

Some simplification of (9) is possible through the collection of equal terms but this does not provide significant additional insight into the differential current behavior.

Where overdamped circuit conditions exist \( i_a = i_{ov_a} \) but the expression for \( i_b \) remains the same. The expression for \( \Delta i \) now becomes

\[
\Delta i = i_{ov_a}(t) + i_{(R-L)b}(t). \tag{10}
\]

In equations (9) and (10) the dominant term will come from \( v_{CG} (0) \) (as established in [9] [16]). Yet when assessing differential current, the initial current may have more impact as the energy stored in the line inductance initially maintains current flow to the load. This will affect the time at which \( \Delta i \) exceeds the threshold level (the threshold being the magnitude of \( \Delta i \) at which the differential scheme operates; this is non-zero due to measurement uncertainty [10]). The extent to which this current is maintained is dependent on the ratio of \( R_b \) and \( L_b \), as shown by the exponential term in (7).

As (9) and (10) show the expected differential current behavior, they facilitate the accurate evaluation and assessment of associated protection schemes. For example, (9) and (10) could potentially be used when establishing the expected protection operating time for a range of current difference thresholds.

b) Fault response with active load

The response of the current differential scheme will change with the connection of a converter interfaced (also known as active) load type due to the contribution of the load capacitor into the fault. This can be seen from the network diagram in Fig. 3.

First, assuming underdamped conditions for both \( i_a \) and \( i_b \), \( \Delta i \) is given by

\[
\Delta i = i_{un_a} - (i_{un_{nb}} + i_{un_{ib}}) \tag{11}
\]

which becomes

\[
\Delta i = (i_{un_{na}} + i_{un_{nb}}) + (i_{un_{ia}} - i_{un_{ib}}) \tag{12}
\]

Equation (12) shows that the two initial voltage terms sum to increase \( \Delta i \) compared to the passive load case. This is due to the opposite polarity of the two fault currents. This will lead to any operating threshold being met more quickly and hence faster operation of protection (provided current is measured directionally as opposed to purely on magnitude).

As the two RLC circuits have a distinct response, the discharge current behavior is different for the two circuits. Therefore the damping conditions for the two circuits are not necessarily the same. If necessary, alternative damping cases can be investigated by substituting appropriate current equations from section II-A1 into (12).

3) Response for external zone faults

For any fault external to the protected current differential zone it has been assumed that \( i_a(t) = i_b(t) \) as current flow in line capacitance should be negligible given the large difference between network filter capacitance and anticipated line capacitance for applications considered in this paper (for example, [15] quotes line capacitance of 0.1nF/m).

III. QUANTIFICATION OF INHERENT IMPLEMENTATION CHALLENGES

Reference [9] introduced two key challenges in the implementation of unit protection schemes within dc networks. These were:

1) The synchronization of current measurements under high \( di/dt \) conditions.

2) The comparison of current measurements and subsequent output of trip signals within the required time frame.

The following sections will demonstrate how the previous analysis can be used to quantify the above issues and hence define the protection implementation requirements for a given network and set of fault conditions.
A. Implementation challenges when operating under high rate of change of current fault conditions

Time synchronized measurements are required for a current differential scheme to operate accurately\cite{10} otherwise errors can occur in the differential sum. However where a high di/dt exists (often the case during faults in compact dc systems), this can be difficult to achieve.

There are a number of sources of this poor time synchronization. These include timing errors between communicating devices (even where devices are synchronized through GPS time stamping)\cite{14} and non-synchronous current sampling, with differences considered negligible in the time scales of traditional protection system implementation still potentially problematic for fast acting protection. In terms of network protection, the main impact of poor time synchronization would be to reduce the stability of the protection system during faults outside of the current differential zone (reducing the capability of the protection scheme to not operate for faults external to its zone of protection). Some operating time delay would be anticipated for internal faults but not to the extent that it would significantly impact protection functionality (this can be investigated using equations in section II-A2).

For any fault external to the protected current differential zone \(i_a(t) = i_b(t)\) and so the differential sum should be equal to zero (again with the exception of current flow in and out of line capacitance). However, where current measurements are not exactly synchronized, a non-zero differential sum may result during periods of high di/dt. For these cases the current differential expression is now

\[
\Delta i = i_a(t) + i_b(t + \Delta t),
\]

where \(\Delta t\) is the difference in measurement time between \(i_a\) and \(i_b\), di/dt is likely to be greatest with underdamped circuit conditions, which will be considered here to assess the worst case scenario. Substituting underdamped expressions, (13) becomes

\[
\Delta i = i_{un_a}(t) + i_{un_b}(t + \Delta t).
\]

Fig. 4 provides an example of how (14) can be used to quantify the current error caused by measurement non-synchronization for a relevant sample of measurement time differences (fault occurs at \(t=0\)). This plot considers the output of the source converter capacitance for a short circuit fault on a passive load within a dc network, such as that illustrated in Fig. 2. Example network parameters are shown in table II. These are derived from\cite{15} with distance to fault \(d_f\) representative of microgrid systems and \(i_L(0)\) based on a pre-fault supply to a 50kW load at 400V.

Fig. 4 shows that the difference in the time at which \(i_a\) and \(i_b\) are measured causes a non-zero current differential sum over the initial capacitor discharge period. The magnitude of this error is proportional to the difference in measurement time. The figure shows that there are short periods of high differential current and more importantly plot (c) shows that this current can initially be high proportion of overall fault current. This would potentially cause major issues for protection coordination in unit schemes, particularly where proportional current biasing is employed\cite{10}. As it is desirable that the scheme correctly detects faults under transient conditions it will not necessarily be possible to wait an extended period of time to filter out these erroneous current differences. Therefore it is essential that these synchronization issues are accounted for in the protection scheme design. An approach to achieving this is presented in later sections.

B. Assessment of differential current scheme response within target operating time

The previous analysis allows for the derivation of the time at which a certain differential current threshold would be reached. Combining this derived time parameter, termed \(t_{di}\), with the overall required operating time \(t_{op}\) (determined by the robustness of the specific converter and associated components) enables the time allowed for the current differential relay/decision making element stage of the protection operation process \(t_{dp}\) to be quantified.

Also including the circuit breaker operating time \(t_{cb}\) (identified in\cite{16} as an important aspect to consider when implementing fast acting protection), the required differential device calculation time can be defined as

\[
t_{dp} = t_{op} - t_{cb} - t_{di}.
\]

The term \(t_{dp}\) in (15) enables the selection of an appropriate

\[
\begin{array}{|c|c|c|c|c|c|c|c|}
\hline
V_{P}(0) & i_a(0) & R/metre & L/metre & C_f & C_{fRes} & d_f \\
\hline
400V & 125A & 0.64mȍ & 0.34µH & 56mF & 2mȍ & 35m \\
\hline
\end{array}
\]
processing technology to meet the protection criteria. This can be highlighted with an example calculation. For this calculation the same network parameters as described in table II will be applied with the exception of \( d_f \), which will be reduced to 20m to represent an internal zone fault, and the additional of an arbitrary constant differential current threshold of 100A (i.e. once \( \Delta i \geq 100A \) then the protection should operate). A constant current threshold, as opposed to a percentage bias, has simply been chosen for clarity.

For the scenario described, the time at which \( \Delta i \geq 100A \) can be calculated to be 0.9\( \mu \text{s} \) (from (9)). If this time is substituted into (5) along with the target maximum operating time (say 2ms in this case, as derived in [8]) and an appropriate circuit breaker operating time ([10] presents a hybrid breaker option which can operate in the order of 500\( \mu \text{s} \)), (15) becomes

\[
t_{dp} < 2000\mu \text{s} - 500\mu \text{s} - 0.9\mu \text{s}.
\]

The allowed processing time of the differential device would therefore be approximately \( t_{dp} < 1.5 \text{ms} \), which is far shorter than the traditional operating speed of differential protection systems. The following sections will however present an implementation method which can easily meet this operating requirement.

IV. PROPOSED METHOD OF HIGH SPEED DC DIFFERENTIAL PROTECTION SCHEME IMPLEMENTATION

To achieve fast coordinated protection system operation whilst also overcoming any synchronization issues, the authors propose the use of a central processing device to compare current measurements (a concept initially introduced in [16]). This could involve either physically summing currents prior to the central device or the direct input of analogue measurements to the central device, where analogue to digital conversion would take place, before the sum of currents is compared to the trip threshold and a decision sent to the circuit breakers. This type of approach takes advantage of the natural properties of dc differential implementation - the necessity for only magnitude and polarity comparison, sensor output in the form of voltage and inherently higher bandwidth sensors (compared to current transformer interfaces) - to reduce fault detection time by at least an order of magnitude below that of standard AC current differential schemes. A proposal for how this may be implemented is described in the following subsection. The subsequent sections go on to demonstrate the successful implementation this approach in a scaled down hardware environment.

A. Current differential scheme with sampled current summing

One means of implementing the proposed protection method is to use a central microcontroller which converts all analogue measurements to digital form before they are summed and compared to a trip threshold. Fig 5 illustrates how this may look on an example network. This approach performs the differential calculation on the microcontroller itself. Its performance partly depends on the capability of the chosen processing device to implement an A/D conversion on multiple current measurements and so ensure synchronization of compared currents.

To provide an example of how this might impact functionality, consider a device such as Freescale’s MCF52235 Coldfire Microprocessor [18] fulfilling this function. This particular device has two A/D converters, allowing two measurements to be converted simultaneously. These are stored in memory as the subsequent two measurements are converted and so on until all inputs are converted (with a maximum of 8 inputs). At this point the summing and comparing algorithm is run. As all inputs are not converted simultaneously, the synchronization error between each pair of measurements is equal to the time taken to convert the previous inputs. The first conversion takes 1.7\( \mu \text{s} \) with subsequent conversions taking 1.2\( \mu \text{s} \), as Fig. 5 highlights, meaning that many microseconds of synchronization error can develop where more than two measurements are compared (such as for busbar protection).

Despite these issues, this approach also has the potential to deliver the fast decision making time required by the fault detection systems. The following section describes how the key performance assumptions within the proposed sampled current differential implementation methods have been validated in hardware.

V. SCALED HARDWARE DEMONSTRATION OF SAMPLED CURRENT DIFFERENTIAL SCHEME

Preliminary validation of high speed differential protection has been performed within a low voltage laboratory environment using the experiment set up represented in Fig. 6. This set up was designed to capture the main circuit elements which influence converter interfaced dc networks’ fault response whilst being robust enough to safely emulate fault conditions. With the lower voltage and energy levels considered (compared to full scale application) the experimental emphasis was on: data acquisition; implementation of protection algorithms and subsequent
TABLE III
DETAILS OF EXPERIMENTAL HARDWARE

<table>
<thead>
<tr>
<th>No.</th>
<th>Function Description</th>
<th>Hardware Details</th>
<th>Experimental test settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power supply</td>
<td>30V, 2A Bench Power Supply</td>
<td>Set to 18V constant voltage</td>
</tr>
<tr>
<td>2</td>
<td>Disconnect supply prior to fault</td>
<td>Semikron SKM 111 AR MOSFET [20]</td>
<td>100V nominal, 200A nominal (600A max)</td>
</tr>
<tr>
<td>3</td>
<td>Current limiting</td>
<td>Resistors</td>
<td>2.0Ohms</td>
</tr>
<tr>
<td>4</td>
<td>Emulate power converter interface capacitor</td>
<td>BHC Components ALS30A103KE1 00 capacitor</td>
<td>10mF, Charged to 16-17V ((v_c(t))).</td>
</tr>
<tr>
<td>5</td>
<td>(i_a(t)) Current measurement</td>
<td>LEM HAS 200S [21]</td>
<td>50A/V measurement ratio</td>
</tr>
<tr>
<td>6</td>
<td>Introduce fault path</td>
<td>Semikron SKM 111 AR MOSFET [20]</td>
<td>100V and 200A nominal (600A max), switching times (\approx 200)ns - 1µs (possible from datasheet)</td>
</tr>
<tr>
<td>7</td>
<td>Fault current path</td>
<td>Cable and other in series resistance</td>
<td>4 m of 10mm(^2) (=1.2ΩH) AWG cable.</td>
</tr>
<tr>
<td>8</td>
<td>(i_b(t)) Current measurement</td>
<td>LEM HAS 200S [21]</td>
<td>50A/V measurement ratio</td>
</tr>
<tr>
<td>9</td>
<td>Representative load</td>
<td>Resistors</td>
<td>750Ohm</td>
</tr>
<tr>
<td>10</td>
<td>A/D conversion, current comparison, protection signaling</td>
<td>NI CRI0-9114 FPGA [19], NI 9223 A/D module [22], NI 9401 DO/DI module [23]</td>
<td>1MS/s/channel analogue input, 10MS/s/channel digital output. Control loops set at (\approx 1)µs (FPGA can provide (\approx 300)ns possible)</td>
</tr>
</tbody>
</table>

Fig. 7 (a) without the operation of any protection devices. Within this figure, \(i_a(t)\) carries the main fault current component and has a peak of around 280A occurring at approximately 240µs after fault initiation. Capacitor voltage \(v_c(t)\) decays over the period of the fault (measured at a 6:1 ratio) and \(i_b(t)\) is minimal as expected (given the current mainly flows through the fault path once it is introduced). Finally, the output labelled as ‘Trip Indicator’ remains ‘on’ (the MOSFET driver circuit TTL signal where the 5V high occurs when the MOSFET switch is closed) which indicates the protection system does not operate.

The fault response of the experimental setup is shown in Fig. 7 (b) and (c) illustrate the protection system operation for two specific \(\Delta i\) threshold settings. Within Fig. 7 (b), the threshold is set to 90A. The figure demonstrates that as \(i_a(t)\) approaches this current \(\Delta i\) approximately equals \(i_b(t)\) due to the small magnitude of \(i_b(t)\) then the protection system rapidly responds by issuing a trip signal and opening the MOSFET switch. This is issued at 41.31µs, with much of this time owed to the development of the current up to the threshold level. The positive impact of this quick operation is also evident from Fig. 7 (b), where it can be seen that both peak fault current and voltage depression is minimized. This performance could lead to wider system operating benefits. The potential of the implemented method is demonstrated further in Fig. 7 (c) which is on a smaller timescale, where threshold is set to 0.6A. In this case, protection operation begins at just 7.37µs. This result highlights that protection operating times can be brought down to just a few microseconds where smaller thresholds are acceptable (though
Fig. 7. Oscilloscope traces of the fault response of the experimental setup with (a) no protection operation, (b) protection set to a threshold of $\Delta i = 90A$, (c) protection set to a threshold of $\Delta i = 0.6A$ (zoomed view)

Table IV summarizes the results from the full suite of tests performed. These results provide a strong validation of the proposed protection concepts - with the trip signal being generated in a matter of microseconds for the various test scenarios. The main factor varying the operating time for these scenarios is the increase in current threshold, where a longer time is taken to reach this threshold (as is predictable from earlier analysis). Therefore the complete protection system can consistently be operated within a few microseconds.

This conclusion demonstrates the ability of the proposed method to meet the operating requirements derived in section III. Therefore, in conjunction with appropriate circuit breakers, the method is shown to be a viable method of delivering very fast, coordinated protection operation.

VI. Future Work

With the preliminary set of results obtained, the next stage is to increase the operating level of the system to be more representative levels of practical applications. Within this higher voltage environment a number additional functions and tests are planned to prove the validity of the proposed implementation method. These include: the incorporation of a dedicated circuit breaker in addition to the fault path switch and more rigorous testing of protection scheme stability (to external zone faults) and reliability (for both internal and external faults).

Methods of overcoming measurement synchronization errors will also be studied to accommodate cases where the physical connection of analogue measurements to a central point may be more difficult to achieve, such as for physically larger networks or in an electrically noisy environment, in which case communications would likely be employed. Further areas of work will also look to develop more readily deployable processing technology to fulfill the functionality described in previous sections.

VII. Conclusions

The adoption of fast acting fault detection technologies is a key step in overcoming the protection challenges associated with dc networks. It enables better use of high speed circuit breaking technologies (hybrid and solid state) which in turn meets the requirement for converter protection against dc side faults. This paper investigates the potential for current differential protection to provide this fast detection function. It presents a number of analytical steps to quantify network fault response and subsequent detection and operational challenges. A method of implementing current differential protection is then presented which overcomes these challenges. The method utilizes the natural characteristics of dc differential current measurement to achieve very fast fault detection. Scaled hardware results of this method show the potential for consistent protection system operation within only a few microseconds. This is a significant reduction in detection time compared to traditional application of current differential protection. Successful replication of these results at a larger scale would be a significant step towards achieving highly effective protection for dc networks.

ACKNOWLEDGMENT

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### Table IV

<table>
<thead>
<tr>
<th>Test</th>
<th>Operating threshold for $\Delta t = I_{f}(t) - I_{o}(t)$</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.6A</td>
<td>Trip begins at ≈ 7.37µs</td>
</tr>
<tr>
<td>2</td>
<td>6A</td>
<td>Trip begins at ≈ 9.53µs</td>
</tr>
<tr>
<td>3</td>
<td>10.5A</td>
<td>Trip begins at ≈ 11.21µs</td>
</tr>
<tr>
<td>4</td>
<td>21A</td>
<td>Trip begins at ≈ 13.59µs</td>
</tr>
<tr>
<td>5</td>
<td>30A</td>
<td>Trip begins at ≈ 17.8µs</td>
</tr>
<tr>
<td>6</td>
<td>60A</td>
<td>Trip begins at ≈ 27.53µs</td>
</tr>
<tr>
<td>7</td>
<td>90A</td>
<td>Trip begins at ≈ 41.01µs</td>
</tr>
<tr>
<td>8</td>
<td>285A</td>
<td>No Trip</td>
</tr>
</tbody>
</table>
REFERENCES


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