Study on Crack Growth of Ferromagnetic Pipeline Weld based on Magnetic-Structural Coupling

Wei CUI, Rixuan SONG, Ziming FENG, Qiang ZHANG, Zhipeng MA

Abstract: Based on fundamental theory of fracture mechanics and magnetic flux leakage using the virtual crack closure technique (VCCT) via the finite element modelling method, one type of magnetic-structural coupling algorithm which is suitable for single- and multi-crack growth will be proposed. Single- and multi-crack growth behaviours at different locations along circumferential and radial pipeline welds is also studied. After calculating crack incremental growth time with the above algorithm, the geometrical shape of cracks will be upgraded, the air mesh at the crack location is reconfigured. During expansion, automatic exertion of slight pressure increments of the load step, and crack growth calculation and magnetic field analysis will be also carried out iteratively. Six typical working conditions are applied as examples, of which the initial length is 2 mm. According to crack-opening distance, length of crack expansion, horizontal and vertical component peaks of magnetic induction intensity and other characteristic values describing crack growth, the damaged part and degree of damage to the pipeline weld was judged. Additionally, internal and external cracks, single and multiple pipeline cracks were also identified. The application of this algorithm can provide a theoretical basis for the research on crack growth of the pipeline weld.

Keywords: ferromagnetic pipeline; magnetic flux leakage testing; magnetic-structural coupling; multiple crack growth; weld

1 INTRODUCTION

Oil-gas pipeline is one type of transportation tool for petroleum and natural gas and an important link connecting their production, transportation and sales. Petroleum and natural gas are classified as hazardous substances on account of their inflammable, explosive and poisonous properties, and are under the strict supervision of the state. Therefore, the oil-gas pipelines that are used to deliver oil and gas resources can easily constitute major hazard sources. Safety management, risk detection and protection of oil-gas pipelines are key national security activities for accident prevention and control. In the case of an accidental explosion caused by gas leakage, the primary cause is a weld defect. Due to the discontinuous geometric structure and uneven mechanical properties of pipe welds, defects such as cracks and misalignment will inevitably appear. During service, cracks might develop and expand in defective pipeline, which directly influences the carrying capacity of the pipeline and, under the internal fluid load, could have disastrous consequences.

In this study, finite element numerical modelling analysis is shown to be an indispensable tool in fracture analysis. At present, fracture analysis mainly relies on numerical methods. For example, the extended finite element method, numerical manifold method, virtual crack closure technique (VCCT) and other finite element methods have been adopted by some scholars to research crack growth [1-9]. The extended finite element method for solving multiple crack growth has been established [1], in which the calculation example analyses two aspects: (1) the stress intensity factor of cross-cracked body, with the results showing that the proposed method has high precision; and (2) simulation of multi-crack growth and cross-convergence processes, with the simulated crack growth path in good agreement with test results, demonstrating the reliability of the method. In addition, three-dimensional numerical manifolds (3D NMM) were applied to analyse three-dimensional crack growth, with the results indicating the 3D NMM method was feasible to simulate crack growth. This method is applicable to non-closed and closed crack tip lines, and furthermore is valid for internal non-plane crack growth of crack tip lines [2]. Literature [3] presents the p-convergent partial discrete-layer elements with the virtual crack closure technique (VCCT) for the delamination analysis of laminated composite plates. The efficiency of proposed approach is demonstrated with the help of additional two problems such as the double-cantilever-beam test and the orthotropic laminated square plate with interior delamination.

Although there has been various research on crack growth, the detection and monitoring of crack growth for serviced pipelines using the magnetic flux leakage (MFL) method has not been investigated. The research group conducted the preliminary experimental study on different degrees and positions of typical cracking defect in the weld of oil and gas pipelines. The magnetic induction intensity distribution in the leakage magnetic field caused by the weld cracks of pipelines was acquired [10]. It only involves the static MFL testing of the weld cracks of pipelines, but does not involve dynamic MFL in the crack growth process. Based on VCCT [11-12], this paper uses finite element software ANSYS, then an expansion algorithm for weld cracks in oil-gas pipelines based on magnetic-structural coupling is proposed. Because the cracks in actual pipelines usually exist in the form of crack clusters, the method presented in this paper is applicable to measuring magnetic field induction intensity, crack opening distance, crack growth length and other values characteristic of single-crack and multiple crack growth. In addition, it can also identify the location, degree of the damage and other information regarding pipe welds, providing a theoretical basis to inform the need for remanufacture or replacement of oil-gas pipelines and thereby minimizing risk of an adverse incident.

2 PRINCIPLE

Under external load, there are three growth modes or types of structural cracks, including opening mode (type I), sliding mode (type II) and tearing mode (type III). Type I cracks are the most dangerous under external forces and can lead to low-stress fractures. Hence, type I cracks will be the main consideration when evaluating structural crack
strength with fracture mechanics. Under stress that is perpendicular to the crack surface, the type I crack tip stretches and extends perpendicularly to the external stress. For longitudinal cracks in the cylindrical body casing, crack growth belongs to type I under circumferential tensile stress. Growth of longitudinal cracks in oil-gas pipeline welds studied in this paper occurs under the action of internal pressure from fluid, and crack growth under circumferential tensile stress constitutes type I cracks.

The finite element numerical modelling analysis technique has become an indispensable tool in fracture analysis for practical engineering due to the scarcity of closed-loop analytic solutions. A number of numerical computation methods for strain-energy release rate have been put forward based on this technique, of which VCCT is an important tool to study crack growth. Because VCCT is insensitive to finite element mesh size, and special handling for the crack tip is not required, it provides an effective balance of computational accuracy and efficiency.

The growth of cracks can be calculated through comparison of crack tip energy release rate, and the critical energy release rate of the cracking material can be calculated based on energy release rate principles [13-16]. Strain-energy release rate \( G \) refers to the energy release rate of crack growth, which is a measurement parameter of material fracture toughness. Through comparison of the calculated energy release rate \( G_{f1} \) of finite element mesh nodes and critical energy release rate \( G_{IC} \) of materials, the growth process of cracks on pipeline welds can be determined. If \( G_{IC} \geq G_{f1} \), crack growth will occur. The pipeline welds researched in this paper can be simplified as plane-strain mode, and \( G_{IC} \) can be obtained through formula (1) for type I cracks under critical plane-strain conditions.

\[
G_{IC} = (1 - \mu^2) \frac{K_{IC}^2}{E}
\]

3 MAGNETIC-STRUCTURAL COUPLING ALGORITHM

The six working conditions of pipeline welds, shown in Fig. 1, and the magnetic-structural coupling algorithm get the following steps:

1. Determination of microcrack location on pipeline welds, with the microcrack at 1/2 arc length from the heat-affected zone to the direction of welding bead center represented by ‘1/2’, and the microcrack located on the welding bead center represented by ‘1’.

2. Determination of three types of cracks, with the number of crack tip \( q \) set as follows: single crack on the outer wall of the pipeline weld, \( q = 1 \); single crack in pipeline weld, \( q = 2 \); and double cracks inside and outside the pipeline weld, \( q = 3 \). The number of crack tip \( q \) was the same as the growth path number. In this paper, two positions were assigned, and three models combined into six working conditions as shown in Fig. 1, which also shows the cracks, crack tip and growth path. In Fig. 1, the red line denotes a crack with initial length \( l_c = 2 \) mm. In working conditions 3 and 6 there were two equal collinear cracks \#1 and \#2 with initial lengths of \( l_{c,1} = l_{c,2} = 2 \) mm. \( T_1 \), \( T_2 \) and \( T_3 \) represent crack tip 1, 2 and 3, respectively, and \( P_1 \), \( P_2 \) and \( P_3 \) represented path 1, path 2 and path 3, respectively.

3. Setting the initial microcrack length as \( l_{c,m} \), where \( m \) refers to the number of cracks. According to crack location (1/2 and 1), the crack number \( m = 1 \) or \( m = 2 \) and crack tip model \( q = 1 \) or \( q = 2 \) or \( q = 3 \), the thickness \( h_c \) of the crack edge could be calculated.

4. Setting the initial internal pressure \( P \) and maximum internal pressure \( P_e \) exerted by the fluid on the pipeline, as well as the boundary conditions with an initial load step value of \( i = 0 \).

5. Utilization of VCCT to calculate the energy release rate \( G \) of type I crack tip, and recording of the unextended load step of cracks.

6. Calculation of the energy release rate \( G_{IC} \) of each crack tip, and the critical energy release rate \( G_{IC} \) of selected pipeline material.

7. If \( G_{IC} < G_{IC} \), the crack will not extend. Accordingly, pressure increment \( P/n \), exerted by an automatic load step, is applied, where \( n \) ranges from 100 and 1000 and can be selected automatically.

8. If \( G_{IC} \geq G_{IC} \), the crack will extend. As a result, growth length \( l_{c,k} \) of each crack can be calculated and the load step causing crack growth recorded.

9. Summation of the growth lengths \( l_{c,k} \) of each crack, and determination as to whether growth length \( \sum_{k=1}^{q} l_{c,k} \) resulting from the load step produces a crack length that equals the pipe thickness \( h_c \).

10. If \( \sum_{k=1}^{q} l_{c,k} < h_c - \sum l_{c,m} \), extraction of the corresponding load step results during crack growth. According to the crack opening and growth distances, the air mesh at the crack location is reconfigured, and the finite element model of magnetized structure constructed. After calculating each incremental crack growth, the geometrical shape of cracks is upgraded and the mesh divided again.

11. Exertion of the far field boundary condition to carry out magnetic field analysis and extraction of magnetic induction intensity curves \( B_c \) and \( B_e \).

12. During expansion, automatic exertion of slight pressure increments of the load step, \( P_e/m \), where \( m \) varies between 100 and 10000.

13. Reimplementation of steps (5)-(12) to calculate crack growth and conduct magnetic field analysis; when \( \sum_{k=1}^{q} l_{c,k} \geq h_c - \sum l_{c,m} \), the pipeline fractures and the whole computational analysis is finished.

4 NUMERICAL SIMULATION AND ANALYSIS

4.1 Calculation Parameters

Cracks in different positions on circumferential pipeline welds, namely mid-weld and at the end of welds from the heat affected zone to weld center, were compared and analyzed. The cracks existed on the outer wall, inside the pipeline, and at other positions radially oriented with respect to pipeline welds. The welds contained the impact of collinear multiple cracks, with six models of prefabricated microcracks established as shown in Fig. 1. The distance between crack tip \( T_3 \) of crack #2 in pipeline
welds was two times the crack length, which was 4 mm. The distance between crack tip \( T_1 \) of two colinear cracks #1 and crack tip \( T_5 \) of two colinear cracks #2 was equal to the crack length, which was 2 mm.

The magnetized structure constructed in this paper is shown in Fig. 2. A Nd-Fe-B permanent magnet was selected as the excitation source, and ingot iron was selected as the magnetic permeability material for the armature and pole shoe due to its softness and excellent magneto conductivity. The permanent magnet, armature, pole shoe, air gap, pipeline to be tested and welding lines in the magnetized structure formed a closed magnetic circuit, with a relatively uniform distance between the pole shoe and pipeline, and the arc pole shoe designed to adapt to the pipe curvature.

The model parameters of the pipeline welds are shown in Tab. 1. The pipeline material is Q235, and the welding method is submerged arc welding, and the welding wire is H08A. The mechanical properties of Q235 are shown in Tab. 2. Based on the size of the pipeline welds in Tab. 1, the selected type of analytical unit of structural stress was plane-strain element PLANE182. The area where the fracture occurs was preset in the pipeline weld model using VCCT technology for initial microcracks of six working conditions (shown in Fig.1). In addition, the crack growth path was assigned, and the interface element was formed in the patch, with selection of unit type INTER202. The established pipeline weld model of the sixth working condition was as shown in Fig. 3. Displacement and load boundary conditions were exerted: the degree of freedom in the \( x \) and \( y \) directions were constrained at 0° and 180°, and the degree of freedom in the \( z \) direction was constrained at 270° in the peripheral direction of the pipeline.

<table>
<thead>
<tr>
<th>Geometric dimension and loading</th>
<th>Parameter</th>
</tr>
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<tbody>
<tr>
<td>Pipe diameter / mm</td>
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<tr>
<td>Pipe wall thickness / mm</td>
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<tr>
<td>Weld width / mm</td>
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<td>Weld reinforcement / mm</td>
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<td>Initial length of the microcrack ( 1l_{1c} ) / mm</td>
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</tr>
<tr>
<td>Initial length of the microcrack ( 2l_{1c} ) / mm</td>
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</tr>
<tr>
<td>Initial pressure ( P ) / MPa</td>
<td>1</td>
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<tr>
<td>Maximum internal pressure / MPa</td>
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### Table 2 Mechanical properties of Q235 steel

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
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<tbody>
<tr>
<td>Elastic modulus $E$/GPa</td>
<td>212</td>
</tr>
<tr>
<td>Poisson ratio $\mu$</td>
<td>0.288</td>
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<tr>
<td>Yield strength $\sigma_s$/MPa</td>
<td>235</td>
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<tr>
<td>Tangent modulus $E_1$/MPa</td>
<td>6000</td>
</tr>
<tr>
<td>Fracture toughness $K_{IC}$/MPa m</td>
<td>120.7</td>
</tr>
<tr>
<td>Critical strain energy release rate of plane strain model $G_{IC}$/N/mm</td>
<td>63.02</td>
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</tbody>
</table>

#### 4.2 Crack Growth Analysis

VCCT technology was utilized to carry out crack growth analysis for the six working conditions listed in Fig. 1. Principles of energy release rate ($G_i$) were also adopted to calculate crack growth for each load step. Through comparison of the $G_i$ calculated for the type 1 crack finite element mesh node, and the critical energy release rate ($G_{IC}$) of selected pipeline materials, it was determined whether cracks in the pipeline weld would extend.

Taking the sixth working condition as an example, the Von-Mises stress cloud diagram for crack growth was obtained through numerical calculation (as shown in Fig. 4). The cracks in Fig. 4(a) were not extended, the tip $T_1$ of cracks #1 in Fig. 4(b) was initially extended, and the tip $T_2$ of cracks #2 in Fig. 4(c) and the tip $T_3$ of cracks #3 in Fig. 4(d) were also extended. The tip $T_1$ of cracks #1, $T_2$ of cracks #2 and $T_3$ of cracks #3 were extended as its own growth path. The preceding step of single cracks compounded by collinear cracks was as shown in Fig. 4(e), and the single cracks compounded until the collinear cracks combined, as shown in Fig. 4(f). According to Fig. 4, it can be seen that Von-Mises peak stress was always on the crack tip ($T_1$, $T_2$, or $T_3$); the driving force here was the largest, and so this location was most easily damaged. According to the
numerical simulation results in Fig. 4, the pipeline welds would be extended along the preset fracture path. Due to the internal pressure of fluid on the pipeline, the nodes on the preset fracture surface would be extended along the direction of the wall thickness under the action of loop tensile stress, and finally the collinear cracks would be combined as a single crack.

4.3 Magnetic Flux Leakage Representation of Magnetic-Structural Coupling

On the basis of the results of crack growth under the six working conditions, the results of each load step in crack growth were extracted. The node coordinate was updated based on the deflection during crack growth, the element type was changed to PLANE13, and the pipeline plane-strain element PLANE182 was changed to 2D magnet field element PLANE13. According to the opening distance \( l_{o,1} \) and length of crack growth \( l_{g,1} \) of crack growth \#1, and the opening distance \( l_{o,2} \) and length of crack growth \( l_{g,2} \) and \( l_{g,3} \) of crack growth \#2, the air gap of cracks was filled. Under the action of different pressure loads, a magnetized-structural model of the pipeline weld was set up on the basis of each deformation arising from crack growth. Because every step of crack growth would result in mesh redistribution, mesh reconstruction was implemented for each step of growth process under each of the six working conditions. Based on the opening and growth distance of cracks, critical points were generated at contour nodes of cracks, connected and inclosed with lines, thereby forming a surface. Then the mesh was divided based on the surface, and the air element attribute was included. During each step of the growth process, the mesh around cracks needed to be upgraded, so air mesh reconstruction was carried out at crack positions. Meanwhile, the air magnetic field unit between the pipeline and magnetized structure as well as the fluid magnetic field unit inside the pipeline were also constructed. Taking the first, second and third working conditions as examples, the growth and reconstruction of the last load step during growth under the working conditions were extracted as shown in Fig. 5.

Figure 5 Growth and reconstitution of the last load step: (a) and (a’) Growth and reconstitution for the first working condition; (b) and (b’) Growth and reconstitution for the second working condition; (c) and (c’) Growth and reconstitution for the third working condition.

Based on each load step under each working condition, a magnetized structural model of external inspection was constructed to adapt to pipe curvature, and the arc pole shoe magnetic field unit was also constructed to ensure that the distance between the pole shoe and pipeline is relatively uniform. The resulting finite element mesh division of MFL testing for pipeline welds, including cracks, is shown in Fig. 6 (taking a load step in crack propagating process under the sixth working condition). After exerting far field boundary conditions and performing calculations, the equivalent cloud diagram of magnetic induction intensity was as shown in Fig. 7 (taking a load step in crack growth under the sixth working condition). The results clearly showed a magnetic field overflow near cracks. Additionally, when extracting lift off, which was 1 mm, and under different pressure loads, taking the first, second and third working conditions as examples, the horizontal component \( B_x \) and vertical component \( B_y \) of magnetic induction intensity generated during crack growth under the six working conditions are shown in Fig. 8.

Figure 6 Finite element mesh
The peak values of horizontal component $B_x$ and vertical component $B_y$ of magnetic induction intensity generated under the six working conditions were extracted as shown in Fig. 8(a)-(c). The changing peak values, as well as other characteristic values (such as opening distance $l_{o,1}$ and growth length $l_{g,1}$ of cracks #1, and opening distance $l_{o,2}$ and growth length $l_{g,2}$ of crack tip #2, and growth length $l_{g,3}$ of crack tip #3) during crack growth and under various pressure loads is shown in Fig. 9. The critical data during crack growth are shown in Tab. 3. In this table, $P^g_x$ represents growth pressure, $P^f_x$ represents pressure before fracture and $P^d_x$ represents the different pressure loads; regions I, II and III are shown in Fig. 9.

4.4 Discriminatory Analysis

It can be seen from Fig. 8 that the wave crest and trough positions for cracks correspond to the cracks in pipeline welds. Based on the wave crest and trough positions, the positions at circumferential directions of cracks on pipeline welds can be judged as 1/2 or 1. Additionally, with the increase in internal pressure applied by the fluid in the pipeline on the pipeline, the peak values of horizontal component $B_x$ and vertical component $B_y$ of magnetic induction intensity in leakage magnetic field also increased. This was because the crack growth opening distance $l_o$ increased as internal pressure increased, driving crack growth. When the pressure load was increased to a certain value the cracks would extend, with growth length $l_g$ increasing with the increase in pressure. From Fig. 9 it can be clearly seen that each characteristic value increased with the increased pressure load.

As shown in the first region of all working conditions in Fig. 9, when $G_I$ is less than the critical value $G_{IC}$, the cracks did not extend; when $G_I > G_{IC}$, the cracks extended and entered the second region of stable growth. When $G_I$ continued to increase, the cracks entered rapid growth region III, which is the unstable fracture region; by this time, the pipeline could be damaged and fractured under a small load. The crack growth process and danger classes are also shown in Fig. 9. It can be seen from Tab. 3 that the opening distance of cracks on the outer pipeline wall under working conditions 1 and 4 had a relatively large range: the maximum value of $l_{o,1}$ under working condition 1 was 4.3104 mm and the maximum value of $l_{o,1}$ under working condition 4 was 4.8040 mm. The opening distance $l_{o,2}$ of the crack inside pipeline welds during growth under working conditions 2 and 5 had a small range: the maximum value of $l_{o,2}$ under working condition 2 was 1.3519 mm and the maximum value $l_{o,2}$ under working conditions 5 was 1.6585 mm.
condition 5 was 1.7596 mm. This was consistent with the detected magnetic induction intensity component curve of leakage magnetic field (Fig. 8). From Fig. 8, comparing the process of crack growth on the outer pipeline wall (working condition 1) and the process of crack growth inside the pipeline (working condition 2), the $B_x$ wave peak span of the crack on the outer pipeline wall increased greatly, and the spacing of $B_x$ wave peak and trough on the outer pipeline wall increased greatly. Hence, cracks on the outer wall of the pipeline and inside the pipeline could be identified based on the curve shape of the magnetic field induction intensity of leakage magnetic field.

It can be also seen from Tab. 3 that:

1. When the cracks occurred at different positions in the circumferential direction of pipeline welds, the load was extended gradually such that $P_{b1} > P_{b2}$, $P_{b3} < P_{b5}$ and $P_{b3} > P_{b6}$, depending on whether they were cracks in the outer wall, internal cracks or multiple collinear cracks; cracks that were far from the center of the weld were easily extended. Hence, danger classes based on the position of cracks could be assigned.

2. When the cracks were at different positions in the radial direction of pipeline welds, $P_{d1} > P_{d3}$, $P_{d2} > P_{d4}$, $P_{d3} > P_{d6}$ and $P_{d6} > P_{d4}$; when multiple cracks began to extend and prior to fracture, the differential pressure load was small, the growth rate was rapid and there were fewer growth steps. Therefore, multiple and single cracks could be distinguished based on the growth rate.

### Table 3 Critical data of characteristic values during crack growth

<table>
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<tr>
<th>Conditions/Parameters</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure for beginning to grow $P_o$/MPa</td>
<td>$P_{o1}$: 21.6534</td>
<td>$P_{o2}$: 22.2534</td>
<td>$P_{o3}$: 20.4534</td>
<td>$P_{o4}$: 23.7534</td>
<td>$P_{o5}$: 23.4534</td>
<td>$P_{o6}$: 21.9534</td>
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<tr>
<td>Pressure before fracture $P_d$/MPa</td>
<td>$P_{d1}$: 24.4731</td>
<td>$P_{d2}$: 24.8208</td>
<td>$P_{d3}$: 20.7339</td>
<td>$P_{d4}$: 27.8427</td>
<td>$P_{d5}$: 26.3673</td>
<td>$P_{d6}$: 22.9932</td>
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<tr>
<td>Differential pressure loads $P_{d}$/MPa</td>
<td>$P_{d1}$: 2.8197</td>
<td>$P_{d2}$: 2.5674</td>
<td>$P_{d3}$: 0.2805</td>
<td>$P_{d4}$: 4.0893</td>
<td>$P_{d5}$: 2.9139</td>
<td>$P_{d6}$: 1.0398</td>
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<tr>
<td>Region I $l_{c1}$/mm</td>
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<td>0.1312</td>
<td>0.1426</td>
<td>0.1321</td>
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</tr>
<tr>
<td>$l_{c2}$/mm</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>$l_{c3}$/mm</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>$l_{c4}$/mm</td>
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<td>0.0910</td>
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<tr>
<td>$l_{c5}$/mm</td>
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<td>$-0.0579$</td>
<td>$-0.0418$</td>
<td>$0.0525$</td>
<td>$-0.0047$</td>
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<tr>
<td>Region II Range of $l_{c1}$/mm</td>
<td>0.2497$\div$0.4782</td>
<td>0.2418$\div$0.2830</td>
<td>0.2086$\div$0.4423</td>
<td>0.1963$\div$0.2407</td>
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<tr>
<td>Range of $l_{c2}$/mm</td>
<td>$0.1728$ $\div$0.2833</td>
<td>$0.1428$ $\div$0.1922</td>
<td>0.1693$\div$0.3147</td>
<td>0.1429$\div$0.1989</td>
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<td>Range of $l_{c3}$/mm</td>
<td>0.2362$\div$0.7159</td>
<td>0.2362$\div$0.2344</td>
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<td>0.2390$\div$0.2375</td>
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<td>0.2523$\div$0.2539</td>
<td>0.2316$\div$0.6938</td>
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<td>0.0394$\div$0.0633</td>
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<td>Region III Range of $l_{c1}$/mm</td>
<td>0.7103$\div$4.3104</td>
<td>0.3473$\div$0.8052</td>
<td>0.6543$\div$4.8040</td>
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<td>0.2711$\div$1.7115</td>
<td>0.4609$\div$2.9282</td>
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</tr>
<tr>
<td>Range of $B$, $/T$</td>
<td>0.1536$\div$0.2985</td>
<td>0.0850$\div$0.3010</td>
<td>0.1270$\div$0.2167</td>
<td>0.1176$\div$0.2624</td>
<td>0.1176$\div$0.2624</td>
<td>0.0701$\div$0.3096</td>
</tr>
<tr>
<td>Range of $B$, $/T$</td>
<td>$-0.0032$ $\div$0.1535</td>
<td>$-0.0401$ $\div$0.1069</td>
<td>$-0.0212$ $\div$0.0353</td>
<td>0.0343$\div$0.1596</td>
<td>0.0086$\div$0.1665</td>
<td>0.0232$\div$0.0725</td>
</tr>
</tbody>
</table>

### 5 CONCLUSION

1. A new magnetic-structural coupling algorithm that can be applied to single crack and multiple cracks is proposed. Multiple crack growth simulation was implemented using VCCT. After calculating the duration of incremental crack growth, the geometrical shape of cracks was upgraded and the mesh reconfigured, in conjunction with magnetic field analysis, to achieve magnetic-structural coupling. This approach was applied to six typical working conditions, of which the initial length $l_i$ was 2 mm.

2. According to growth results, cracks that were further from the weld centre extended more easily, informing the assignment of crack risk classes based upon the position of cracks. Through the peak value position of the magnetic induction intensity component of the leakage magnetic field of cracks in different circumferential direction positions, the damaged parts of pipeline welds could be determined. The opening distance $l_{o1}$ of cracks on the outer wall of pipe welds during growth had a large range, while the opening distance $l_{o2}$ of cracks inside pipe welds during growth had a small range. These values were consistent with the detected curve shape of magnetic field induction intensity of the leakage magnetic field. Cracks on the outer wall of the pipeline and inside the pipeline can therefore be identified based on the curve shape of magnetic field induction intensity of the leakage magnetic field. When the same radial position of pipe welds contained cracks, multiple cracks were easily and rapidly expanded, therefore multiple and single cracks can be identified based on their growth rate.

3. Six working conditions were used as examples in this paper based on the principle of MFL and VCCT, demonstrating the applicability of this approach to various conditions, such as multiple cracks. With an increase in the number of cracks, the interaction between cracks had a more obvious effect. This method also provides a theoretical basis for the subsequent research on the dynamic crack growth of the pipeline weld.
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