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An Online MFL Sensing Method for Steel Pipe Based on the Magnetic Guiding Effect

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Abstract: In order to improve the sensitivity of online magnetic flux leakage (MFL) testing for steel pipe, a sensing method based on the magnetic guiding effect is proposed and investigated in this paper. Compared to the conventional contact sensing method using a non-ferromagnetic support, the proposed method creatively utilizes a ferromagnetic one to guide more magnetic flux to leak out. Based on Hopkinson’s law, the principle of the magnetic guiding effect of the ferromagnetic support is theoretically illustrated. Then, numerical simulations are conducted to investigate the MFL changes influenced by the ferromagnetic support. Finally, the probe based on the proposed method is designed and developed, and online MFL experiments are performed to validate the feasibility of the proposed method. Online tests show that the proposed sensing method can greatly improve the MFL sensitivity.

Keywords: steel pipe; online MFL (magnetic flux leakage) testing; non-ferromagnetic and ferromagnetic supports; magnetic guiding effect

1. Introduction

As an important pressure component, steel pipes are widely used for oil and gas storage and transportation. With the development of the oil and gas industry, high-quality steel pipes are needed more and more. According to the American Petroleum Institute (API) standard, steel pipes need to be tested by nondestructive testing methods (NDT) [1]. Due to the development of high-speed continuous-rolling pipe mills, online NDT technology with high speed and high sensitivity for steel pipe is increasingly in demand. There are several NDT methods for steel pipes, such as ultrasonic testing (UT) [2,3], magnetic particle testing (MPT) [4], eddy current testing (ECT) [4–6], magnetic flux leakage testing (MFL) [4,7–14], and guided wave testing [15]. Among them, as a non-contact NDT (nondestructive testing) technology [16–19], MFL technology is a powerful and highly efficient method that has been widely used for ferromagnetic objects, such as oil-gas pipeline [7–14], rail track [20,21], steel wire [22–24], oil storage tank bottom [25,26] and bridge cable [27]. Besides this, MFL is not affected by the presence of non-ferromagnetic media around the specimen, so MFL inspection can still be performed when the surface of the specimen is not clean, such as when the surface has dirt or dust on it [11]. Due to these features, MFL has obvious advantages, particularly for the online inspection of steel pipes.

On the one hand, due to the development of high-speed continuous-rolling pipe mills, high-speed MFL testing for steel pipes is increasingly in demand. Some MFL technologies were developed to improve the testing speed. For steel pipes, the commonly used MFL techniques mainly include axial
magnetization for circumferential defects and circumferential magnetization for longitudinal ones by relative helical scanning [28–30]. Then, aiming to improve the testing speed, new MFL technologies based on orthogonal magnetization [31] and unidirectional axial magnetization [32] were proposed to simplify the scanning motion. Further, the eddy current effect in high-speed MFL testing was investigated and some compensation methods were proposed [33–39].

On the other hand, improving the MFL sensitivity for steel pipes is another key issue. MFL is conducted on the basis of the physical phenomenon of a ferromagnetic specimen that, in a certain magnetized state, will produce magnetic flux leakage if any discontinuities are present in it. Then, a magnetic sensor is used to capture this leakage in the vicinity of the discontinuity. In order to realize high-sensitivity MFL testing, the magnetization method, sensor arrangement, and leaked magnetic flux enhancement are three key factors, which are as follows: (1) Magnetization method: There are three types of MFL methods, namely, DC MFL, AC MFL, and pulsed MFL [40–42]. DC MFL uses large direct currents to generate a static magnetizing field, thus, DC MFL based on direct currents is suitable for hard-magnetization objects, such as steel pipes. By applying an alternative current, AC MFL is generally sensitive to surface defects due to the skin effect, depending on the excitation frequency chosen, which is suitable for the detection of surface defects, such as surface cracks in steel bars. With pulsed MFL, the probe is driven with a pulsed current and the rich frequency components can provide information from different depths due to the skin effects, which is suitable for precise inspection with a slow testing speed; (2) Sensor arrangement: After the magnetic flux leaks out from the defect, a proper magneto sensor, such as a hall sensor [33,43], induction coil [44–46], giant-magnetoresistance sensor (GMR) [47,48], magneto fluid [49], etc. is chosen to pick up the perturbed magnetic field. Due to the lift-off effect, the leakage field rapidly decreases with increasing radial distance, hence, in order to realize high-sensitivity sensing, magnetic sensors are placed as closely as possible to the objects to be tested; (3) Leaked magnetic flux enhancement: A concentrating device made of ferromagnetic material is applied to affect the distribution of the magnetic flux leakage and concentrate more leaked magnetic flux into the sensor location, which can improve the sensitivity. Due to the bad surface condition of used drill pipes caused by attachments such as mud, rock, and oil, the conventional contact detection will evidently cause severe wear and even damage to the probe [43,45]. Hence, Ma and et al. proposed a method to improve the SNR with a magnetic concentrating device [43]. Wu and et al. proposed a lift-off-tolerant MFL sensor based on the magnetic field focusing effect of ferrite cores [45]. The aim of the above two investigations was to realize MFL inspection for drill pipes at distance, which is not suitable for steel pipes in the production line.

In online MFL testing for steel pipes, the DC magnetization method is usually used to produce a strong and uniform magnetizing field, which is suitable for both surface and sub-surface defect inspection at high speed. Different from the used drill pipe inspection with a bad surface condition, the steel pipe in the product line has a smooth surface, hence, the probe can be placed as closely as possible to the pipe surface to improve the sensitivity. A conventional method is as follows: First, the magnetic sensors are installed in a non-ferromagnetic protecting support with a certain thickness. Then, the non-ferromagnetic support is forced to contact the pipe surface directly. It can be seen that even for the contact method, there is still an inevitable lift-off distance from the pipe surface to the sensor location because of the thickness of the non-ferromagnetic support, restricting the sensitivity improvement, which is the main challenge of the conventional method. In this paper, a ferromagnetic support is creatively utilized to replace the conventional non-ferromagnetic one. When the non-ferromagnetic support is replaced by a high-permeability ferromagnetic support, the magnetic reluctance of leaking path from the defect to the sensor location is reduced greatly, and thereafter more leaked flux leakage is guided to the sensor location, leading to a higher sensitivity. Besides, the proposed sensing method is simple and achievable, and changes nothing to the conventional probe structure except the support material.

In this paper, based on Hopkinson’s law, the principle of the proposed method is theoretically illustrated in Section 2. Then numerical simulations are conducted to investigate the MFL changes
influenced by the ferromagnetic support in Section 3. The probe based on the proposed method is designed and developed, and online MFL experiments are performed to validate the feasibility of the proposed method in Section 4. Finally, Section 5 gives the conclusions.

2. The Principle of the MFL Sensing Method Based on the Magnetic Guiding Effect

The principle of the MFL testing for steel pipes in a production line is schematically illustrated in Figure 1, which shows the testing apparatus and the pipe to be tested. To fulfill the 100% scanning coverage for circumferential defects, the pipe is passed through the testing apparatus in a helical motion. The steel pipe rotates with a rotational speed \( n \) and simultaneously conveys forward at a linear speed \( v_a \). A direct current flows through Helmholtz coils I and II and generates a magnetic voltage, which drives a magnetic flux through the pipe wall. If there are any circumferential defects in the pipe wall, leakage flux will be generated and detected by Probes 1 and 2, which are usually arranged symmetrically. In each probe, a sensor array with an effective length \( L_s \) is installed in a protecting support with a length \( L \). Normally, the protecting support is made of non-ferromagnetic material, such as stainless steel. To avoid the sensitivity vibration caused by the pipe swing movement during the transportation line, the support needs to follow up the pipe’s movement and maintain a constant lift-off distance from the pipe surface. The support, with its internal diameter equal to the pipe external diameter, is usually forced to contact the pipe surface firmly by the external force supplied by a pressure string or cylinder, resulting in direct friction between the support and the steel pipe. To extend the service life of the probe, the contacting surface of the support is usually sprayed a high-hardness ceramic coating. Hence, there is still an inevitable lift-off distance from the pipe surface to the sensor location because of the thickness of the non-ferromagnetic support, restricting the sensitivity improvement, which is the main challenge of the conventional method.

![Figure 1. The magnetic flux leakage (MFL) inspection apparatus for steel pipe.](image)

The conventional contact method is schematically illustrated in Figure 2a. The magnetic sensor is installed in a non-ferromagnetic support (NFMS) with a thickness of \( h_s \). Due to the volume of the sensor, there is a distance \( h_{a1} \) from the support surface to the sensor measuring point. To extend the service life of the probe, the contacting surface of the support is usually sprayed a high-hardness ceramic coating with a thickness of \( h_c \). Finally, an inevitable lift-off distance \( h_0 \) is formed, which is the sum of \( h_s, h_{a1}, \) and \( h_c \). Due to the lift-off effect, the inevitable lift-off distance \( h_0 \) from the measuring point to the pipe surface will cause a low sensitivity, which is the main challenge of the conventional method. To solve this problem, in this paper a ferromagnetic support (FMS) is creatively applied to replace the NFMS, as schematically depicted in Figure 2b. When the NFMS is replaced by a ferromagnetic material, it will absolutely affect the MFL distribution and further change the sensitivity.
Based on Hopkinson’s law [50], the MFL sensing principle with the FMS is analyzed. As schematically displayed in Figure 3, from the pipe surface to the sensor measuring point there are ceramic, support, and air, and their magnetic reluctances are \( R_c \), \( R_s \), and \( R_{a1} \), respectively. From the measuring point to an infinite far place, the magnetic reluctance is \( R_{a2} \). Then, we can get:

\[
\phi = F \frac{R}{R_c + R_s + R_{a1} + R_{a2}}
\]

(1)

where \( F \) denotes the magnetomotive force depending on the defect size and magnetization intensity; \( \phi \) denotes the leaked magnetic flux. The magnetic reluctance is expressed as follows:

\[
R = \frac{h}{\mu A}
\]

(2)

where \( h \) is the lift-off distance, \( \mu \) is the permeability of the material, and \( A \) is the cross-sectional area. Based on Equations (1) and (2), the leaked magnetic flux can be expressed as follows:

\[
\phi = \frac{F}{\frac{h_c}{\mu_c A} + \frac{h_s}{\mu_s A} + \frac{h_{a1}}{\mu_{a1} A} + \frac{h_{a2}}{\mu_{a2} A}}
\]

(3)

where \( \mu_c \), \( \mu_s \), and \( \mu_a \) denote the permeability of the ceramic coating, support, and air, respectively. \( \mu_c \) is approximately equal to \( \mu_a \). Finally, the relationship between the leaked magnetic flux \( \phi \) and the support permeability \( \mu_s \) can be obtained as follows:

\[
\phi = \frac{F}{\frac{h_c + h_{a1} + h_{a2}}{\mu_s A} + \frac{h_s}{\mu_s A}}
\]

(4)

From Equation (4), the leaked magnetic flux \( \phi \) and the support permeability \( \mu_s \) has a positive correlation. When the non-ferromagnetic support is replaced by a high-permeability ferromagnetic support, the magnetic reluctance of the leaking path from the defect to the sensor location is reduced greatly, and thereafter more leaked flux leakage is guided to the sensor location, leading to a higher sensitivity. Besides, the proposed sensing method is simple and achievable, as it changes nothing to the conventional probe structure except the support material.
3. Numerical Simulation of the MFL Sensing Method Based on the Magnetic Guiding Effect

In order to investigate the magnetic guiding effect of the FMS, numerical simulations are conducted by ANSOFT. It is well known that the MFL generated by the defects can be maximized only under the condition that the ferromagnetic object is fully magnetized to the saturation status. Thus, in the online MFL inspection of steel pipes, a Helmholtz coil magnetization method is proposed, which will produce a strong and uniform magnetizing field, as displayed in Figure 4. A steel pipe (material grade: J55; thickness: 10 mm; external radius: 90 mm) is analyzed, in which a circumferential defect (width: 1 mm; depth: 2.0 mm) is made. The parameters of the Helmholtz coil magnetizer are as follows: the internal radius of the coil is 130.0 mm, the external radius of the coil is 230 mm, the thickness of the coil is 150 mm, and the distance between the two coils is 100 mm. The thickness of the ceramic coating and support are 0.1 mm and 0.5 mm, respectively. Since the pipe and Helmholtz coil are axis-symmetric, finite element modeling and simulation procedures are implemented in two dimensions (2D). In mesh operation, the maximum length of elements is restricted to 0.05 mm.

The MFL distributions with the NFMS ($\mu_s = \mu_a$) and FMS (material: steel 1020) are simulated, as displayed in Figure 5a,b, respectively. With the same current density of $2.0 \times 10^6$ A/m$^2$ in the magnetization coils, the same defect generates different MFL distributions. In Figure 5a, the MFL generated by the defect is distributed freely, which is not influenced by the sensing device, because the ceramic coating and support are both non-ferromagnetic materials. Thus, the conventional sensing...
method is a passive method. However, with the FMS, more magnetic flux is guided in the FMS and then leak out into the air, as displayed in Figure 5b, which is an active sensing method.

![Figure 5. The MFL distribution. (a) The magnetic flux distribution with the NFMS; (b) the magnetic flux distribution affected by the FMS.](image)

Along the line \( l \) at the same lift-off distance of 1.0 mm from the pipe surface, as shown in Figure 5, the normal components of MFL are calculated and displayed in Figure 6. It can be seen that the MFL intensity with the FMS is obviously greater than that with the NFMS. Thus, the proposed method is valid to improve the MFL sensitivity. To accurately investigate MFL intensity, the peak-to-peak amplitude of the MFL signal is analyzed in the following part, as defined in Figure 6, which can eliminate the baseline drift [33].

![Figure 6. The MFL signals influenced by different supports.](image)

To compare the conventional and proposed methods, the influence of the magnetization intensity on MFL intensity is simulated with a fixed lift-off distance of 1.0 mm. Figure 7 shows the peak-to-peak amplitudes of the normal component of MFL with different magnetization current densities from \( 0.5 \times 10^6 \) A/m\(^2\) to \( 2.0 \times 10^6 \) A/m\(^2\). It can be seen that at a low current density, the MFL intensity with the FMS is slightly smaller than that with the NFMS. With the FMS, more materials need to be magnetized and the nonlinear permeability of the FMS depends on the magnetization intensity.
Thus, for the FMS, applying a weak magnetizing field will generate a small magnetomotive force $F$ and a small FMS permeability $\mu_s$. Based on Equation (4), the MFL intensity with the FMS will be smaller than that with the NFMS. Then, with the magnetization current increasing to a higher level, the MFL intensity with the FMS is greater than that with the NFMS, and the difference becomes more and more obvious. Finally, at the saturation magnetization status, the difference becomes the largest, and the greatest MFL sensitivity is obtained. Thus, in the practical inspection, applying a strong magnetizing field is necessary for the proposed sensing method.

4. Experimental Study of the MFL Sensing Method Based on the Magnetic Guiding Effect

To validate the feasibility of the proposed method, MFL experiments are performed by using an online MFL testing system. A steel pipe (diameter = 180.0 mm; thickness = 10.0 mm; length = 8000.0 mm; material: J55) was inspected, as displayed in Figure 8. Three artificial circumferential defects are made in the pipe wall, i.e., defect $C_1$ (depth = 1.0 mm; width = 0.5 mm; length = 25.0 mm), defect $C_2$ (depth = 0.5 mm; width = 0.5 mm; length = 25.0 mm) and defect $C_3$ (depth = 0.2 mm; width = 0.5 mm; length = 25.0 mm). In order to compare the sensitivity of the proposed method to the conventional method, a $P_{\text{NFMS}}$ and a $P_{\text{FMS}}$ are developed and tested, which have the same structure except the support material. The supports for $P_{\text{NFMS}}$ and $P_{\text{FMS}}$ are made of non-ferromagnetic stainless steel 302B and ferromagnetic steel 1020, respectively. Each probe has eight hall sensors, forming an effective length of 80 mm, and the sensor array is installed in a support with a length of 100 mm. As pictured in Figure 9a, the sensor array is packaged in a probe core, which is mechanically connected to the protecting support. The thickness of the ceramic coating is 0.1 mm and the thickness of the support is 0.5 mm. This way, only the support is consumable while the expensive probe core can be reused. As pictured in Figure 9b, the dark color denotes the ceramic coating. When the dark color of the support is grinded to a shiny color, the support needs to be replaced by a new one.

As pictured in Figures 10 and 11, the steel pipe is driven forward in a helical motion with the axial pitch of 80 mm by speed-control conveying rollers. When the pipe arrives at the inspection apparatus, it is magnetized by the Helmholtz coils I and II, and then the two probes $P_{\text{NFMS}}$ and $P_{\text{FMS}}$ are forced to contact the pipe surface firmly by air cylinders to track the swing movement of the pipe. This way, all three defects can be scanned by both $P_{\text{NFMS}}$ and $P_{\text{FMS}}$. 
Figure 7. The MFL peak-to-peak amplitudes at different lift-off distances with different magnetization current densities.

Figure 8. The online MFL probe for steel pipe (unit: mm).

Figure 9. The online MFL probe for steel pipe. (a) The overall structure of the probe; (b) the ceramic coating painted on the support.

Figure 10. The MFL probing system for steel pipe.

Figure 11. The whole online MFL inspection apparatus for steel pipe.
With the magnetization current of 40 A in the Helmholtz coils, the testing MFL signals from the three defects are captured by P\textsubscript{NFMS} and P\textsubscript{FMS}, respectively, as shown in Figure 12. The top and bottom parts display the signals from P\textsubscript{NFMS} and P\textsubscript{FMS}, respectively. In each part, there are eight signal channels with eight different colors, displaying the eight hall sensors. The SNR of three defects scanned by P\textsubscript{NFMS} and P\textsubscript{FMS} are calculated and listed in Table 1. It can be seen that the proposed P\textsubscript{FMS} has an obviously higher sensitivity than the conventional P\textsubscript{NFMS}, especially for the tiny defect C\textsubscript{3}. The defect C\textsubscript{3} scanned by probe P\textsubscript{NFMS} is nearly missing detection, while it generates a recognizable signal response by probe P\textsubscript{FMS}. The steel pipe is driven forward in a helical motion and the defects are first scanned by probe P\textsubscript{NFMS} and then scanned by probe P\textsubscript{FMS}; thus, the signal response from P\textsubscript{FMS} shows a time delay compared to that from P\textsubscript{NFMS}.

Then, to investigate the influence of the magnetization status on the MFL sensitivity, different magnetization currents are applied to the Helmholtz coil from 10 A to 40 A. The peak-to-peak amplitude V\textsubscript{pp} for the defect C\textsubscript{1} is analyzed, as defined in Figure 12. The testing signal amplitudes scanned by P\textsubscript{NFMS} and P\textsubscript{FMS} with different magnetization currents are displayed in Figure 13, with the magnetization current intensity increasing, the signal amplitudes captured by P\textsubscript{NFMS} and P\textsubscript{FMS} are both increasing but with different rates, which match the simulation results well, as displayed in Figure 7. The peak-to-peak amplitude captured by P\textsubscript{FMS} increases faster than that captured by P\textsubscript{NFMS}. When the magnetization current is increased to a high level, a great sensitivity difference is obtained. Thus, to obtain a high MFL sensitivity for steel pipe, saturation magnetization is necessary.

| Probe | C\textsubscript{1} | C\textsubscript{2} | C\textsubscript{3} |
|-------|-----------------|----------------|-----------------|
| P\textsubscript{NFMS} | 16.5 dB | 8.3 dB | / |
| P\textsubscript{FMS} | 19.3 dB | 13.4 dB | 6.3 dB |
Figure 12. The testing signals captured by PNFMS and PFMS.

Figure 13. The testing amplitudes captured by PNFMS and PFMS with different currents.

5. Conclusions

In order to improve the sensitivity of online MFL inspection for steel pipe, a MFL sensing method based on the magnetic guiding effect has been proposed in this paper. Different from the conventional passive sensing method, the proposed method utilizes a high-permeability FMS to guide more magnetic flux to leak out, which is an active sensing method. Simulations and experiments show that MFL intensity with the FMS increases faster than that with the NFMS during the increase of the magnetization current, leading to a higher sensitivity. Compared to the conventional contact method, the proposed method changes nothing to the probe structure except the support material, which is simple and achievable, which also can be used for other ferromagnetic material inspection, such as the
online inspection for steel wire. Furthermore, to improve the MFL sensitivity for the proposed method, saturation magnetization is necessary.

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References
1. American Petroleum Institute (API). API Spec 5D-Specification for Drill Pipe, 5th ed.; API: Washington, DC, USA, 2002.
2. Leslie, T.E. Ultrasonic Pipe Testing System. U.S. Patent 3921,440, 25 November 1975.
3. Tu, J.; Kang, Y.; Wu, J.; Sun, Y. A calibration method based on the reconstruction for automatic ultrasonic flaw detection of the upset region of the drill pipe. Int. J. Appl. Electromagn. Mech. 2014, 45, 131–135.
4. Jiles, D.C. Review of magnetic methods for nondestructive evaluation. NDT Int. 1990, 23, 83–92.
5. Chen, Z.; Yusa, N.; Miya, K. Enhancements of eddy current testing techniques for quantitative nondestructive testing of key structural components of nuclear power plants. Nuclear Eng. Des. 2008, 238, 1651–1656.
6. Yusa, N.; Chen, Z.; Miya, K. Quantitative profile evaluation of natural cracks in a steam generator tube from eddy current signals. Int. J. Appl. Electromagn. Mech. 2000, 12, 139–150.
7. Forster, F. New findings in the field of non-destructive magnetic leakage field inspection. NDT Int. 1986, 19, 3–14. [CrossRef]
8. Forster, F. On the way from the «Know-haw» to the «Know-why» in the magnetic leakage field method of nondestructive testing. Mater. Eval. 1985, 43, 1154–1162.
9. Sperry, E.A. Fissure Detector for Magnetic Materials. U.S. Patent 1867685, 19 July 1932.
10. Ramuhalli, P.; Udpa, L.; Udpa, S. Neural network-based inversion algorithms in magnetic flux leakage nondestructive evaluation. J. Appl. Phys. 2003, 93, 8274–8276. [CrossRef]
11. Kang, Y.; Wu, J.; Sun, Y. The use of magnetic flux leakage testing method and apparatus for steel pipe. Mater. Eval. 2012, 70, 821–827.
12. Liu, B.; He, L.; Zhang, H.; Cao, Y.; Fernandes, H. The axial crack testing model for long distance oil-gas pipeline based on magnetic flux leakage internal inspection method. Measurement 2017, 103, 275–282. [CrossRef]
13. Li, Z.; Jarvis, R.; Nagy, P.B.; Dixon, S.; Cawley, P. Experimental and simulation methods to study the Magnetic Tomography Method (MTM) for pipe defect detection. NDT E Int. 2017, 92, 59–66. [CrossRef]
14. Usarek, Z.; Warnke, K. Inspection of Gas Pipelines Using Magnetic Flux Leakage Technology. Adv. Mater. Sci. 2017, 17, 37–45. [CrossRef]
15. Kim, Y.G.; Moon, H.S.; Kim, J.; Kim, J.H. Development of Health Monitoring System Using Self Magnetization Magnetostrictive Sensor. J. Korean Inst. Intell. Syst. 2012, 22, 481–486. [CrossRef]
16. Yusa, N. Magnetic flux leakage testing for defect characterization. Electromagn. Nondestr. Eval. (XIX) 2016, 41, 126.
17. Deng, Z.; Sun, Y.; Yang, Y.; Kang, Y. Effects of surface roughness on magnetic flux leakage testing of micro-cracks. Meas. Sci. Technol. 2017, 28, 045003. [CrossRef]
18. Chang, Y.; Jiao, J.; Li, G.; Liu, X.; He, C.; Wu, B. Effects of excitation system on the performance of magnetic-flux-leakage-type non-destructive testing. Sens. Actuators A Phys. 2017, 268, 201–212. [CrossRef]
19. Dutta, S.M. Magnetic Flux Leakage SENSING: The Forward and Inverse Problem. Ph.D. Thesis, Rice University, Houston, TX, USA, 2008.
20. Wang, P.; Gao, Y.; Tian, G.Y.; Wang, H. Velocity effect analysis of dynamic magnetization in high speed magnetic flux leakage inspection. NDT E Int. 2014, 64, 7–12. [CrossRef]
21. Li, Y.; Wilson, J.; Tian, G.Y. Experiment and simulation study of 3D magnetic field sensing for magnetic flux leakage defect characterisation. *NDT E Int.* 2007, 40, 179–184. [CrossRef]

22. Weischedel, H.R. The inspection of wire ropes in service: A critical review. *Mater. Eval.* 1985, 43, 1592–1594.

23. Weischedel, H.R.; Ramsey, R. Electromagnetic testing, a reliable method for the inspection of wire ropes in service. *NDT E Int.* 1989, 22, 155–161. [CrossRef]

24. Kashyap, S.; Laxminarayana, G.; Tewathri, S.; Sinha, A. In Non-Destructive Testing of Steel Wire Ropes and Their Discard Criteria. In Proceedings of the 8th International Conference on Non-Destructive Testing in Engineering, Portoroz, Slovenia, 1–3 September 2005; pp. 229–235.

25. Cui, W.; Xing, H.; Jiang, M.; Leng, J.C. Using a New Magnetic Flux Leakage Method to Detect Tank Bottom Weld Defects. *Open Pet. Eng. J.* 2017, 10, 73–81. [CrossRef]

26. Tu, J.; Qiu, G.; Chen, H.; Song, X. An automatic navigation magnetic flux leakage testing robot for tank floor inspection. *Int. J. Appl. Electromagn. Mech.* 2016, 52, 399–405. [CrossRef]

27. Xu, J.; Wu, X.; Cheng, C.; Ben, A. A magnetic flux leakage and magnetostrictive guided wave hybrid transducer for detecting bridge cables. *Sensors* 2012, 12, 518–533. [CrossRef] [PubMed]

28. Rogers, J.P. Magnetic Flux Leakage System and Method. U.S. Patent 11591712, 8 May 2008.

29. Siebert, M.; Sutherland, J. Application of the Circumferential Component of Magnetic Flux Leakage Measurement for In-line Inspection of Pipelines. *Corrosion* 1999, 99, 25–30.

30. Smith, J.W.K.; Hay, B.R. Magnetic Flux Leakage Inspection Tool for Pipelines. U.S. Patent 6,023,986, 15 February 2000.

31. Sun, Y.; Kang, Y. High-speed magnetic flux leakage technique and apparatus based on orthogonal magnetization for steel pipe. *Mater. Eval.* 2010, 68, 452–458.

32. Sun, Y.; Kang, Y. The feasibility of MFL inspection for omni-directional defects under a unidirectional magnetization. *Int. J. Appl. Electromagn. Mech.* 2010, 33, 919–925.

33. Wu, J.; Sun, Y.; Feng, B.; Kang, Y. The effect of motion-induced eddy current on circumferential magnetization in MFL testing for a steel pipe. *IEEE Trans. Magn.* 2017, 53, 6201506. [CrossRef]

34. Li, Y.; Tian, G.Y.; Ward, S. Numerical simulation on magnetic flux leakage evaluation at high speed. *NDT E Int.* 2006, 39, 367–373. [CrossRef]

35. Yang, S.; Sun, Y.; Udpa, L.; Udpa, S.S.; Lord, W. 3D simulation of velocity induced fields for non-destructive evaluation application. *IEEE Trans. Magn.* 1999, 35, 1754–1756. [CrossRef]

36. Zhiye, D.; Jiangjun, R.; Ying, P.; Shifeng, Y.; Yu, Z.; Yan, G.; Tianwei, L. 3-D FEM simulation of velocity effects on magnetic flux leakage testing signals. *IEEE Trans. Magn.* 2008, 44, 1642–1645. [CrossRef]

37. Shin, Y.K.; Lord, W. Numerical modeling of moving probe effects for electromagnetic nondestructive evaluation. *IEEE Trans. Magn.* 1993, 29, 1865–1868. [CrossRef]

38. Lu, S.; Feng, J.; Li, F.; Liu, J. Precise Inversion for the Reconstruction of Arbitrary Defect Profiles Considering Velocity Effect in Magnetic Flux Leakage Testing. *IEEE Trans. Magn.* 2017, 53, 1–12. [CrossRef]

39. Wu, J.; Fang, H.; Wang, J.; Kang, Y. Sensitivity difference caused by eddy-current magnetic field in Hi-speed MFL testing and its elimination method. *Int. J. Appl. Electromagn. Mech.* 2016, 52, 1007–1014. [CrossRef]

40. Sophian, A.; Tian, G.Y.; Zairi, S. Pulsed magnetic flux leakage techniques for crack detection and characterisation. *Sens. Actuators A Phys.* 2006, 125, 186–191. [CrossRef]

41. Tian, G.Y.; Wilson, J.; Morozov, M.; Thompson, D.O.; Chimenti, D.E. Complementary electromagnetic non-destructive evaluation. *AIP Conf. Proc.* 2011, 1335, 1256–1263.

42. Katragadda, G.; Lord, W.; Sun, Y.S.; Udpa, S.; Udpa, L. Alternative magnetic flux leakage modalities for pipeline inspection. *IEEE Trans. Magn.* 1996, 32, 1581–1584. [CrossRef]

43. Ma, Y.; He, R.; Chen, J. A method for improving SNR of drill pipe leakage flux testing signals by means of magnetic concentrating effect. *IEEE Trans. Magn.* 2015, 51, 1–7. [CrossRef]

44. Wu, J.; Hui, F.; Long, L.; Yihua, K. The signal characteristics of rectangular induction coil affected by sensor arrangement and scanning direction in MFL application. *Int. J. Appl. Electromagn. Mech.* 2016, 52, 1257–1265. [CrossRef]

45. Wu, J.; Fang, H.; Li, L.; Wang, J. A Lift-Off-Tolerant Magnetic Flux Leakage Testing Method for Drill Pipes at Wellhead. *Sensors* 2017, 17, 201. [CrossRef] [PubMed]

46. Jianbo, W.; Hui, F.; Jie, W.; Yihua, K. The influence of non-uniform wall thickness on MFL testing for a steel pipe. *Insight-Non-Destruct. Test. Cond. Monit.* 2015, 57, 703–708. [CrossRef]
47. Tsukada, K.; Majima, Y.; Nakamura, Y.; Yasugi, T.; Song, N.; Sakai, K.; Kiwa, T. Detection of Inner Cracks in Thick Steel Plates Using Unsaturated AC Magnetic Flux Leakage Testing with a Magnetic Resistance Gradiometer. *IEEE Trans. Magn.* 2017, 53. [CrossRef]

48. Chen, L.; Que, P.W.; Jin, T. A giant-magnetoresistance sensor for magnetic-flux-leakage nondestructive testing of a pipeline. *Russ. J. Nondestruct. Test.* 2005, 41, 462–465. [CrossRef]

49. Philip, J.; Rao, C.B.; Jayakumar, T.; Raj, B. A new optical technique for detection of defects in ferromagnetic materials and components. *NDT E Int.* 2000, 33, 289–295. [CrossRef]

50. Parra-Raad, J.A.; Roa-Prada, S. Multi-Objective Optimization of a Magnetic Circuit for Magnetic Flux Leakage-Type Non-destructive Testing. *J. Nondestruct. Eval.* 2016, 35, 14. [CrossRef]

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