Article

Enhancing Wire-Rope Damage Signals Based on a Radial Magnetic Concentrator Bridge Circuit

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Abstract: Hall-effect sensors are used for the non-destructive testing of wire ropes owing to their low power consumption and high operation frequency. The high-speed operation of wire ropes causes vibration inclination at different frequencies, which makes it difficult to detect the ropes. Considering that the radial signal in the magnetic flux leakage (MFL) detection method can respond to damages to the maximum extent possible, this study proposes a radial magnetic concentrator suitable for the non-destructive testing of wire ropes based on theoretical analysis and transient magnetic field simulations. The concentrator improves the radial magnetic circuit, polymerizes the leakage of the magnetic field in the detection device, and the leakage of the magnetic field of the defect converges at the sensor position of the circumferential array to improve the signal-to-noise ratio of the Hall-effect sensor. In addition, the MFL field is homogenized through the structure of the magnetic concentrator when the wire rope is tilted, which weakens the influence of the vibration tilt of the wire rope on the test results. Finally, the experiments show that the amplitude of the wire-rope damage signal is effectively improved by using the proposed radial magnetic concentration technology, hence being convenient for defect analyses.

Keywords: finite element analysis; magnetic concentrator bridge; radial magnetic vector; signal characteristic; signal extraction; wire-rope detection; flexible printed circuit

1. Introduction

Wire ropes are usually used in the continuous vibration environment, but may be broken, or exposed to wear, rust, and other damages [1]. Wire ropes are usually twisted from high-quality carbon structural steel wires, which are typical ferromagnetic materials. The magnetic flux leakage (MFL) detection technique is extensively used to diagnose the surface and internal defects of ferromagnetic parts such as wire ropes, oil and gas pipelines, and tracks, because of its advantages associated with a lack of pollution, lack of coupling agents, and its high reliability [2–4]. The vibration load on the part not only affects the structural stability but also interferes with leakage detection [5,6].

To solve the interference caused by the wire rope in the process of vibration, many scholars at home and abroad have made various improvements to the leakage detection method, excitation detection device, and leakage signal processing to reduce the impact of vibration on leakage detection. For example, Kaczmarczyk in Germany designed an electromagnetic sensor based on Hall-effect sensors by arranging 30 sensors in the circumferential direction of the wire rope to establish a three-dimensional signal associated with the rope’s damage, thus observing the distribution of defective damage in the axial and circumferential directions of the wire rope [7]. Wang et al. studied the effects of the lift-off value on the Hall-effect sensor and designed a magnetic circuit structure suitable for the Hall-effect sensor according to the variation law of the lift-off value that can ensure that...
the Hall-effect sensor maintains high sensitivity in detecting the wire rope [8]. Zhang et al. designed a magnetic concentrator sensor, which allows full acquisition of the MFL with a magnetic centralizer, and the number of Hall-effect sensors used was reduced; this simplified the subsequent signal processing [9]. Yu et al. used a combination of finite elements and genetic algorithms to optimize the excitation source and leakage distribution that improved the reliability of wire-rope detection [10]. Scholars have also used various signal processing methods to reduce vibration noise. For example, Liu et al. used a combined signal processing method based on a trap filter and wavelet denoising [11]. Zhao et al. used a two-dimensional Fourier transform approach to reduce vibration noise [12].

However, increasing the number of Hall-effect sensors through the ring array makes the signal processing more burdensome, and the subsequent eigenvalue extraction becomes cumbersome. The magnetoresistive sensors are used to improve the sensitivity of the sensor while lift-off values need to be operated within a very small variation range, which is difficult to apply in online wire-rope detection [13]. The rapid development of magnetic concentrating detection technology in the field of inspection [14,15] provides a new way of development to solve the wire-rope vibration. The principle of magnetic concentrating detection is achieved by adding ferromagnetic components to the air gap, thus improving the air-gap magnetic field in order to achieve wire-rope detection by a small number of magnetic sensitive elements [16]. Wang et al. [15] analyzed the performance of the magnetic concentrator to collect MFL by finite element simulation and proposed a structure suitable for the axial collection of leakage flux.

In the above magnetic concentration technique, the concentrator mainly acts as a homogenizer for the leakage magnetization parallel to the main magnetic flux. However, Hall-effect sensors for radial detection have smaller lift-off values, which is more beneficial for wire rope non-destructive testing. The radial magnetic concentrator provides the Hall-effect sensor with the ability to maintain a small lift-off value while acting as a convergent magnetic field.

In this study, a sensor consisting of a radial magnetic concentrator and a Hall-effect sensor array is designed to detect wire-rope damage. The structural parameters of the magnetic concentrator were optimized by the finite element method, and the relationship between the magnetic bridge and air gap of the radial magnetic concentrator and the performance of the magnetic concentrator collecting MFL were investigated. In addition, considering the effect of wire-rope tilting on radial leakage magnetic acquisition, we also studied the variation of leakage magnetic field when the wire rope was tilted following the installation of a radial magnetic concentrator. Finally, the sensor was applied to the wire breakage detection experiment, and the waveform was plotted in MATLAB; in this way, the MFL signal could be identified clearly.

The remainder of this article is organized as follows. In Section 2, the principle of wire-rope leakage scanning is introduced and the two-dimensional magnetic dipole model when the wire rope is tilted is analyzed. In Section 3, the mathematical and simulation models of the radial magnetic concentrator are described in detail. In Section 4, the design of sensors and experimental circuits in the study is presented. Experiments, steps, and the analysis of results are given in Section 5. Section 6 concludes the article.

2. Magnetic Field Modeling and Analysis

The principle of radial MFL detection is shown in Figure 1. The wire rope is magnetized to saturation by the permanent magnet in which a soft magnetic material is used as the armature in its peripheral circuit. The connect iron acts as fixed support for the permanent magnet and the conductive magnetic field and acts as a closed magnetic circuit between the external magnetic bridge and the wire rope. When the damaged wire rope passes through the flaw detector, the cross-sectional area of the wire rope changes, the saturation state of the wire rope is broken, and the internal magnetic field of the wire rope overflows and causes leakage. The radially mounted Hall-effect sensor scans the leakage distribution near
the wire rope and determines the existence and extent of damage according to the amount of leakage [17].

According to the different scanning directions, the installation direction of the Hall-effect sensor is divided into circumferential, radial, and axial, as shown in Figure 2. Among them, the radial installation has a smaller lift-off value compared with the axial or circumferential Hall-effect sensor [18].

The practical engineering application shows that even if the defects of the same geometric shape are caused by the inclination of the wire rope, the change of the magnetization direction will also cause a completely different leakage magnetic field distribution. Figure 3a shows the wire rope and magnetic imaging scanner with the same frequency tilt, wherein the impact on the radial MFL detection degree is low, where $\Delta H_1$ is the angle of synchronous tilt between the magnetic imaging scanner and the target steel wire rope. Figure 3b shows the axis of the wire rope and magnetic imaging scanner offset, permanent magnets on the wire rope, and damage magnetization changes; in turn, $\Delta \theta_1$ and $\Delta H_2$, respectively, indicate the horizontal line tilt angle of the wire rope in the flaw detector, and the offset radial distance of the wire rope in the magnetic imaging scanner. In this study, we mainly discuss the second case and its impact on MFL detection.

Figure 1. Principle diagram of MFL detection.

Figure 2. Schematic diagram of circumferential, radial, and axial positions of Hall-effect sensor: (a) Circumferential installation; (b) Radial installation; (c) Axial installation.

Figure 3. Tilt-type diagram of wire rope: (a) Tilting at the same frequency; (b) Axis offset tilt.
Figure 4 illustrates the dipole representation of the wire-rope tilt, the width of the rectangular groove is $2b$ and the depth is $h$. With the defect center as the origin and the magnetization direction as the $X$-axis, the Cartesian coordinate system $X$–$Y$ can be established [19–22]. At this time, the magnetic field intensity $dH_1$, and $dH_2$ generated by the microelement on the two groove walls at the field point $P (x, y)$ can be expressed as:

$$
\begin{align*}
\left\{ \begin{array}{l}
  dH_1 = \frac{\varepsilon ms \xi d\zeta}{2\pi \mu_0 r_1^2} \\
  dH_2 = \frac{\varepsilon ms \xi d\zeta}{2\pi \mu_0 r_2^2}
\end{array} \right.
\end{align*}
$$

(1)

In the formula, $\mu_0$ is the vacuum permeability, $r_1$ and $r_2$ are the distances between the field point $P$ and the positive and negative magnetic charge lines.

If the distance from the microlinear element $d\zeta$ to the material surface is noted as $\xi$, the distance can then be expressed as:

$$ r_1^2 = (x - b)^2 + (y - \xi)^2, r_2^2 = (x + b)^2 + (y - \xi)^2 
$$

(2)

In the $X$–$Y$ coordinate system, the magnetic field intensity generated by the two slot-wall microwire is expressed as:

$$
\begin{align*}
\left\{ \begin{array}{l}
  dH_{1x} = \frac{\varepsilon ms (x + b) d\zeta}{2\pi \mu_0 [(x + b)^2 + (y - \xi)^2]} \\
  dH_{1y} = \frac{\varepsilon ms (y - \xi) d\zeta}{2\pi \mu_0 [(x + b)^2 + (y - \xi)^2]} \\
  dH_{2x} = \frac{\varepsilon ms (x - b) d\zeta}{2\pi \mu_0 [(x - b)^2 + (y - \xi)^2]} \\
  dH_{2y} = \frac{\varepsilon ms (y - \xi) d\zeta}{2\pi \mu_0 [(x - b)^2 + (y - \xi)^2]}
\end{array} \right.
\end{align*}
$$

(3)

(4)

where $dH_{1x}$ and $dH_{2x}$ are the $X$ components of the magnetic field intensities generated by the two slot-wall microstrip elements at point, and $dH_{1y}, dH_{2y}$ are the $Y$ components of the magnetic field intensities produced by two slot-wall elements at point $P$. Integrating the above equation along with the depth of the slot wall $h$, the magnitude of the $X$–$Y$ axis components $H_x$ and $H_y$ of the leakage field formed by the two slot walls at the Hall-effect sensor calibration detection point $P (x, y)$ can be obtained as follows:

$$
\begin{align*}
H_x &= \int_{-h}^{0} dH_{1x} + \int_{-h}^{0} dH_{2x} \\
&= \frac{\varepsilon ms}{2\pi \mu_0} \left( \tan^{-1} \frac{h(x + b)}{(x + b)^2 + y(y + h)} - \tan^{-1} \frac{h(x - b)}{(x - b)^2 + y(y + h)} \right)
\end{align*}
$$

$$
\begin{align*}
H_y &= \int_{-h}^{0} dH_{1y} + \int_{-h}^{0} dH_{2y} \\
&= \frac{\varepsilon ms}{2\pi \mu_0} \ln \left( \frac{[(x + b)^2 + (y + h)^2][(x - b)^2 + y^2]}{[(x - b)^2 + (y + h)^2][(x + b)^2 + y^2]} \right)
\end{align*}
$$

(5)
According to the principle of the magnetic dipole model, the value of \( \sigma_{\text{ms}} \) can be calculated as follows:

\[
\sigma_{\text{ms}} = \left( \frac{h/b + 1}{h/(b\mu) + 1} \right) H_0
\]  

(6)

In the formula, \( \mu \) is the relative permeability of the tested material, and \( b \) is the external magnetic field intensity.

The magnetic field intensities \( dH_1 \) and \( dH_2 \) produced at the point of \( P(x, y) \) on the wall of the two grooves \( d\xi \) are calibrated when the wire rope is running horizontally. When the wire rope vibrates, the external magnetic field \( B_0 \) shifts, and the affective component of the groove wall decreases; thus, the linear infinitesimal value formed on the groove wall decreases [23]. \( B_1 \) is the applied magnetic field acting on the surface of the wire rope after the deflection of \( B_0 \). When the Hall-effect sensor measures the same leakage magnetic value as the calibration point \( P(x, y) \), the Hall-effect sensor needs to measure the leakage magnetic value of the moving point \( P_{n1}(x_{n1}, y_{n1}) \), and the Hall-effect sensor is usually designed to operate at a fixed position for the actual detection.

Therefore, to improve the magnetization effect and the leakage magnetic field of the flaw detector, it is important to build a magnetic bridge between the wire-rope damage and the Hall-effect sensor.

3. Mathematical Model and Simulation Model

According to the characteristics of the radial acquisition mode, the radial magnetic gathering sensor is designed to comprise two parts: a Hall-effect sensor array, and a magnetic concentrator bridge. The magnetic concentrator bridge is divided into short- and long-neck magnetic concentrator bridges. The Hall-effect sensor array is located between the short- and the long-neck magnetic bridges. The MFL signal is aggregated into the Hall-effect sensor through the short-neck magnetic concentrator bridge and returns to the wire rope through the long-neck magnetic concentrator bridge to form a closed magnetic circuit. A three-dimensional model of the radial magnetic concentrator is shown in Figure 5.

**Figure 5.** Three-dimensional model of radial magnetic concentrator.

In this study, the radial magnetic concentrator sensor is designed according to the radial MFL detection equipment, and the mathematical model of the radial magnetic concentrator is established according to the established radial magnetic concentrator bridge, as shown in Figure 6.

**Figure 6.** Mathematical model of radial magnetic concentrator.
Ignoring the edge effect of the magnetic resistance of the magnetic structure, the calculation method of the air-gap permeability between the magnetic paths of the magnetic structure is derived. The air-gap permeability $G_1$ between the side of the sixteen magnetic concentrators is:

$$G_1 = \frac{8\mu_0 \pi (N/2)^2}{\Delta H} \tag{7}$$

In the formula listed above, $N$ is the diameter of the header, $\Delta H$ is the air-gap length between the header and the long arm, and $\mu_0$ is the permeability of air.

According to the loop direction of the radial MFL, the radial MFL loop is simplified, and the air-gap permeance $G_2$ between the upper side of the two concentrators in the radial loop is:

$$G_2 = \mu_0 \left[ \frac{2\pi RD - 8\pi \left( \frac{N}{2} \right)^2}{L_1 + L_2 + L_3 + M + \Delta H} \right] \tag{8}$$

where $L_1$, $L_2$, and $L_3$ are the lengths of the first, second, and third sections of the long-arm shank, respectively, $M$ is the platform height, $D$ is the bearing length, $R$ is the inner diameter of the bush, and $T$ is the bearing width.

If the ratio of the magnetic flux detected by the Hall-effect sensor to the total magnetic flux flowing through the magnetic ring is the magnetic concentration efficiency, then

$$\eta = \frac{G_1}{G_1 + G_2} = \frac{8\mu_0 \pi (N/2)^2}{8\mu_0 \pi (N/2)^2 + \mu_0 \left[ \frac{2\pi RD - 8\pi \left( \frac{N}{2} \right)^2}{L_1 + L_2 + L_3 + M + \Delta H} \right]} \tag{9}$$

As shown in Equation (9), to increase the value of $\eta$, we can increase $N$, $L_1$, $L_2$, $L_3$, and $M$, or reduce $\Delta H$.

To verify the influences of the variations of $L_1$, $L_2$, $L_3$, and $M$ on the effect of magnetic gathering, the magnetic field model of the wire-rope excitation is analyzed by numerical finite element simulations, and the detection effect which is subject to the condition of existing magnetic gathering devices is compared and analyzed. A wire rope with a length of 270 mm and a diameter of 8 mm is set as the origin of the coordinate axis, and the axial length of 8 mm and the depth of damage of 4 mm are set above the origin. The lifting-off value $y$ is set as 6 mm. The selected magnet was an N48 NdFeB permanent magnet, the coercive force was set to 920,000 A/m, and the permanent magnetization was 1.36 T. The observation line with the length of the observation line $L_n$ with a length of 40 mm was set at a distance of 10 mm from the origin in the $Y$ direction and from $-24$ mm to 16 mm in the $X$-direction.

Figures 7–10 clearly show the effect on the leakage magnetism when the parameters of $L_1$, $L_2$, $L_3$, and $M$ are changed. To further analyze the influence law of each parameter, the peak values of $L_1$, $L_2$, $L_3$, and $M$ are extracted, as shown in Figure 11. As $L_1$ and $L_3$ increase, the magnetic induction intensity value at the defect increases, and when $L_1$ and $L_3$ increase to 5 mm the magnetic field inside the magnetic concentrator gradually saturates, which makes the magnetic flux detected by the Hall-effect sensor reach saturation quickly, and the growth rate of $\eta$ decreases. Therefore, $L_1$ and $L_3$ are chosen to be 5 mm to make the magnetic concentrator reach the best efficiency. $L_2$ has a slower effect on $\eta$, and $L_2$ determines the axial length of the magnetic concentrator; thus, the minimum size of the flexible printed circuit (FPC) board installation should be maintained when $L_2$ is chosen. As $M$ increases, the magnetic induction intensity value at the defect increases, however, the height of $M$ will affect the detection performance of the Hall-effect sensor. Excessively large $M$ values will increase the lift-off value of the Hall-effect sensor. Thus, setting $M$ to 4 mm is
optimal, and the size of $N$ needs to be matched with the width of the selected Hall-effect sensor sensing surface. Therefore, $N$ should be the maximum value of the surface width of the Hall-effect sensor.

Figure 7. Effect of $L_1$ on the magnetic concentrator.

Figure 8. Effect of $L_2$ on the magnetic concentrator.

Figure 9. Effect of $L_3$ on the magnetic concentrator.
Therefore, to achieve the best magnetic field aggregation effect, the lift-off value of the convex end-face between the long- and the short-neck magnetic concentrators should be too large, and the magnetic concentrator cannot concentrate the air-gap magnetic field. The inner lining radius of the flaw detector was 22 mm. Therefore, the swing angle of the wire rope is determined by the inner hole radius of the flaw detector. To verify the magnetic concentrator effect on the inclined wire rope, the concentrator is installed in the angular swing range of 0.5–3°. According to the results shown in Figure 13a, with the increase in the swing angle, the peak value of the magnetic induction intensity decreases. When the swing angle increments to 0.5°, the defect magnetic induction intensity does not decrease considerably, and the peak value at the damage location remains at approximately 426 mT. Figure 13b shows the magnetic induction intensity value in the case in which there was no magnetic concentrator in the angular swing range of 0.5–3°.

Based on the above analysis, ΔH is simulated in the optimal L1, L2, L3, and M environments, and the effect of ΔH on the magnetic concentration is determined by measuring the flux leakage at the center of the reference line. According to Figure 12, with the increase in ΔH, the defect magnetic induction intensity decreases. When ΔH continues to increase, the lift-off value between the long- and the short-neck magnetic concentrators is too large, and the magnetic concentrator cannot concentrate the air-gap magnetic field. Therefore, to achieve the best magnetic field aggregation effect, the lift-off value of the convex end-face between the long- and the short-neck magnetic concentrators should be kept at a small distance.
A ΔH of 2 mm is used as the air-gap distance of the convex platform of the magnetic concentrator to verify the magnetic concentrator effect on the inclined wire rope. The swing angle of the wire rope is determined by the inner hole radius of the flaw detector. The inner lining radius of the flaw detector was 22 mm. Therefore, the swing angle \( \theta \) of the wire-rope axis and the horizontal axis was set to values in the range of 0.5–3° and the angle increment to 0.5°. The MFL induction intensity with the defect axial length of 8 mm and the depth of 4 mm was measured at position \( L_n \).

Figure 13a shows the magnetic induction intensity value of the magnetic concentrator installed in the angular swing range of 0.5–3°. According to the results shown in Figure 13a, with the increase in the swing angle, the peak value of the magnetic induction intensity does not decrease considerably, and the peak value at the damage location remains at approximately 426 mT. Figure 13b shows the magnetic induction intensity value in the case in which there was no magnetic concentrator in the angular swing range of 0.5–3°. According to the results shown in Figure 13b, with the increase in the swing angle, the peak value of magnetic induction intensity decreases gradually, the peak value at the damage is maintained at approximately 236 mT, and the peak slows down at a low rate.

![Figure 13](image-url)

**Figure 13.** Comparison of magnetic induction intensity after installing the magnetic concentrator. (a) The magnetic induction intensity when the wire rope is inclined. (b) Inclined magnetic induction intensity of wire rope without concentrator.

### 4. Design of Wire-Rope Detector

#### 4.1. Circuit Design of Sensor

The FPC plate was used as the carrier of the sensor in synergy with the magnetic concentrator, and the Hall-effect sensor was uniformly distributed on the FPC plate. The FPC is easy to bend, but the radial lift-off value can be controlled and can be maintained at its minimum. When the FPC plate is bent with the inner cavity of the flaw detector, the Hall-effect sensor array is arranged into a radial circular array, and the Hall-effect sensor array corresponds to the convex position of the magnetic concentrator, as shown in Figure 14.
According to the results shown in Figure 13b, with the increase in the swing angle, the peak value of magnetic induction intensity decreases gradually, the peak value at the damage is maintained at approximately 236 mT, and the peak slows down at a low rate.

**Figure 13.** Comparison of magnetic induction intensity after installing the magnetic concentrator. (a) The magnetic induction intensity when the wire rope is inclined. (b) Inclined magnetic induction intensity of wire rope without concentrator.

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**Figure 14.** Installation diagram of Hall-effect sensor and radial magnetic concentrator.

The damage to the wire rope may occur at any position in its circumferential direction. To ensure the comprehensive detection of wire-rope damage, multiple Hall-effect sensors should be arranged uniformly and densely along the circumference of the same section of the wire rope. The specific number should meet the following condition:

\[ N_h = CINT \left[ \frac{S_p}{S_s} \right] \]  \hspace{1cm} (10)

In the formula listed above, \( S_p \) is the perimeter of the ring surface of the Hall-effect sensor, \( S_s \) is the circumferential coverage area of the single Hall-effect sensor, and \( CINT \) is the round-off integral function. The Hall-effect sensors of the THS119 series were used in the experiment. According to the number of circumferential arrangements of the existing flawed detector, the maximum outer contour radius of the antiwear lining of the flawed detector was 22 mm, and the inner arc radius of the concentrator was 27 mm. When the FPC plate was installed in the radius range of 22–27, the \( S_p \) was in the range of 139–170, and the circumferential coverage range of the THS119 series Hall-effect sensors was in the range of 17–20. According to the actual measurements, the \( S_s \) value was 20, and the input was equal to 10. The theoretical value of \( N_h \) was in the range of 7–8.5. Thus, \( N_h \) was assumed to be equal to eight.

As shown in Figure 15, pins 1 and 3 are input, namely, they are the power pins, while pins 2 and 4 are the differential outputs (The red letters 1, 2, 3 and 4 in Figure 15 indicate the pin locations of the Hall-effect sensors.). When the power is supplied to the Hall-effect sensor, a constant current in the range of 5 or 10 mA is achieved when the Hall-effect sensor works in a linear region. According to \( N_h = 8 \), the FPC board, which is unfolded in the plane shown in Figure 16, is equipped with eight Hall-effect sensors, each of which was 20 mm apart. These sensors were powered in series by a constant current source that simultaneously supplied two Hall-effect sensors, such as \( A_1 \) and \( A_2 \), as shown in Figure 15. In the \( A_1 \) and \( A_2 \) sensors, the positive electrode of the constant current source was connected to the first pin of \( A_1 \), and the negative electrode was connected to the third pin of \( A_2 \). At the same time, the third pin of \( A_1 \) was connected to the first pin of \( A_2 \).
The FPC plate was installed in the wire-rope detector in a curved way, the working surface of the Hall-effect sensor was parallel to the surface of the wire rope, and the lift-off value was controlled in the minimum range. The wire-rope detector consisted of upper and lower parts with permanent magnets made of neodymium boron as the excitation source. Additionally, the left and right permanent magnets were wrapped around the wire rope once, thus forming a closed magnetic circuit with the wire rope. The FPC plate is wrapped around the liner, which is used to isolate the wire rope and to support the FPC and the magnetic concentrator. The magnetic concentrator was mounted in the gap between the liner and the armature, and the tab of the magnetic concentrator corresponded to the position of the Hall-effect sensor on the FPC board at the end (near the tab shank), as shown in Figure 17. There are two types of samplings: temporal and spatial. In the process of using equally spaced pulse signals to control the damage signal sampling to ensure that no slippage was generated between the roller and the wire rope, the elastic damping member was added to the wire-rope detector.
4.2. Mounting of FPC Boards

The FPC plate was installed in the wire-rope detector in a curved way, the working surface of the Hall-effect sensor was parallel to the surface of the wire rope, and the lift-end of the FPC board was welded with an external circuit quick plug to realize the power input and the output of the signal outside the detector.

Figure 17. Installation of magnetic concentrator and FPC board.

5. Experiments

5.1. Experimental Setting

To verify the radial magnetic concentration effect of the wire rope, the following experiments are designed:

- Wire rope and the axis of the flawed detector overlap. We selected $7 \times 6 \times 19$ FS wire ropes prefabricated with external damage with a fixed number of broken wire roots, a starting value of the length of the broken wire of 3 mm, and regular production damage with a length gain of 2 mm. The detailed parameters for the damage to the prefabricated wire rope are shown in Figure 18. To reduce the influence of adjacent damage, it is recommended that the axial distance between the prefabricated damage (300 mm) is greater than the length of the flaw detector (270 mm). Figure 19 shows the experiment associated with the installation of the magnetic concentrator in which the implementation of the long- and the short-neck magnetic concentrator is shown. The sensor with the concentrator removed is used to detect damage (conventional detection method). Figure 20 clearly illustrates the detector composition for the conventional detection method. The FPC board was wound in the gap of the three-dimensional printed liner, and the end of the FPC board was welded with an external circuit quick plug to realize the power input and the output of the signal outside the detector.

- Axis deviation of wire rope and flaw detector. The tilt experiment was performed using the magnetic concentrator method and the conventional detection method, where the magnetic concentrator method used the structure in Figure 19 and the conventional detection method was the device in Figure 20. This part of the experiment was conducted on the non-destructive testing platform of the wire rope. By lifting the wheel shaft of the experimental platform, the inclination angle of the wire rope relative to the flaw detector was adjusted. As shown in Figure 21, the red-dotted line shows the horizontal position of the bearing seat, the yellow-dotted line shows the horizontal position of the wheel shaft, the blue-dotted line shows the adjustment height of the wheel shaft, the double-dotted yellow line shows the horizontal position of the wire rope, and the rough yellow solid line shows the inclined angle of the wire rope after adjustment. A closed-loop wire rope wound on the detection platform was selected, and the damage with 19 broken wires and 10 mm broken wires were produced at an interval of 30 mm. Taking the running direction $V$ of the wire rope as the positive direction of the $X$-axis, the wire rope was set to deflect by an angle $\theta$ in the positive direction of the $X$-axis. On the detection platform, the vertical position of the wheel disc was changed by adjusting the wheel shaft $\Delta G$, so as to realize the change of the...
wire-rope inclination. In this case, $\theta$ was in the range of 0.5–3.0°, and the change angle increment was 0.5°.

**Figure 18.** Axial variation damage of steel wire rope.

**Figure 19.** Radial magnetic concentration experiment.

**Figure 20.** Non-aggregation magnetic experiment.
According to the damage location, the broken line signal was detected many times. Firstly, the amplifier circuit was used to amplify the differential voltage signal output of the Hall-effect sensor. The data acquisition card was used to collect signals, and the collected signals were saved on the computer. The USB 5633 data acquisition card of Beijing Altay Technology Development Company Ltd. (Beijing, China) was used. The highest acquisition frequency of this data acquisition card can be set to 260 kHz.

5.2. Data Analysis

In the signal processing section, the acquired damage signals were converted first and were then saved in an Excel table in a text format. The data in the table were plotted using MATLAB (version 2020b, MathWorks, Natick, MA, USA). The wire rope level controls experimental data for Figure 22. Experiments measured damage from large to small values, the horizontal coordinate in the graph is the detection time in milliseconds (ms), and the vertical coordinate is the detection voltage amplitude in volts (V).

In the wire-rope tilt experiment shown in Figure 23, the traditional leakage detection method with the wire-rope running tilt angle becomes larger. In the detection of the same damage, the amplitude of the damage signal is gradually reduced. Furthermore, because the wire rope tilted, the detected damage signal was mixed with more odd signals. In the magnetic concentrator detection signal, the amplitude of the damage signal increased, thus indicating that the air-gap magnetic field at the damage is aggregated by the magnetic concentrator.
Figure 23. Comparative experiments of magnetic concentration at different tilt angles.

To further explore the relationship between the number of broken wires and signals, it is necessary to conduct in-depth processing of the obtained signals. The peak value, valley value, and peak and valley areas of the two groups of the experimentally interrupted rope signals were derived, and the derived signals were properly counted. These included the axial overlap magnetic concentration experiment of the wire rope (Table 1) and the inclined magnetic concentration of the wire rope (Table 2).

Table 1. Signal characteristic statistics.

| Broken Distance | 15 mm | 13 mm | 11 mm | 9 mm | 7 mm | 5 mm | 3 mm |
|-----------------|-------|-------|-------|------|------|------|------|
| Peak (mV)       | 335   | 273   | 246   | 263  | 177  | 140  | 168  |
| Valley (mV)     | −327  | −304  | −366  | −185 | −224 | −159 | −55  |
| Orthodox Method |       |       |       |      |      |      |      |
| Peak-to-peak (mV) | 662  | 577   | 612   | 448  | 401  | 299  | 223  |
| Peak-area (mV * ms) | 8690 | 1389  | 1307  | 4095 | 1853 | 2059 | 1679 |
| Valley-area (mV * ms) | −9569 | −5404 | −4167 | −2707 | −2611 | −1810 | −914 |
| Waveform (mV * ms) | 18,259 | 6793  | 5474  | 6802 | 4464 | 3869 | 2593 |
| Peak (mV)       | 532   | 450   | 446   | 318  | 178  | 193  | 163  |
| Valley (mV)     | −609  | −612  | −408  | −304 | −345 | −213 | −109 |
| Magnetic Concentrator |     |       |       |      |      |      |      |
| Peak-to-peak (mV) | 1141 | 1062  | 854   | 622  | 523  | 406  | 272  |
| Peak-area (mV * ms) | 15,772 | 14,668 | 13,731 | 3166 | 429  | 1029 | 2762 |
| Valley-area (mV * ms) | −25,916 | −27,009 | −6820 | −5373 | −3357 | −1875 | −2795 |
| Waveform (mV * ms) | 41,688 | 41,677 | 20,551 | 8539 | 2904 | 5557 |

Table 2. Signal characteristic statistics.

| Bevel Angle | 0.5° | 1.0° | 1.5° | 2.0° | 2.5° | 3.0° |
|-------------|------|------|------|------|------|------|
| Peak (mV)   | 358  | 205  | 332  | 232  | 248  | 192  |
| Valley (mV) | −317 | −431 | −264 | −316 | −216 | −276 |
| Orthodox Method |       |       |       |      |      |      |
| Peak-to-peak (mV) | 675  | 636  | 596  | 548  | 464  | 468  |
| Peak-area (mV * ms) | 1442 | 1415 | 2068 | 1010 | 930  | 990  |
| Valley-area (mV * ms) | −1511 | −1500 | −1274 | −1397 | −1590 | −996 |
| Waveform (mV * ms) | 2953  | 2915  | 3342  | 2407  | 2520  | 1986  |
| Peak (mV)   | 607   | 648   | 614   | 658   | 577   | 633   |
| Valley (mV) | −707  | −644  | −695  | −629  | −700  | −567  |
| Magnetic Concentrator |       |       |       |      |      |      |
| Peak-to-peak (mV) | 1314 | 1292  | 1309  | 1287  | 1277  | 1200  |
| Peak-area (mV * ms) | 3025 | 4075  | 3055  | 5777  | 3227  | 4374  |
| Valley-area (mV * ms) | −4186 | −2548 | −4338 | −2874 | −3140 | −2728 |
| Waveform (mV * ms) | 7211  | 6623  | 7393  | 8651  | 6367  | 7102  |
Given that there are errors in each damage detection, the average percentage increase in the peak, valley, and peak and valley areas of the damage signal at the same experimental conditions should be regarded as the analysis object. Table 3 shows the overall improved performance of the concentrator on the peak-to-peak value and the waveform area at two experimental conditions.

Table 3. Signal characteristic statistics.

| Predictable Pattern   | Average Value          | Proportion | SNR of Conventional Method/dB | SNR of Magnetic Concentration Method/dB |
|-----------------------|------------------------|------------|-------------------------------|----------------------------------------|
| Level detection of wire rope | Peak-to-peak (mV)     | 46.14%     | 14.60                         | 21.89                                  |
|                       | Waveform (mV * ms)    | 145.28%    |                              |                                        |
| Tilt detection of wire rope | Peak-to-peak (mV)     | 130.65%    | 17.40                         | 25.12                                  |
|                       | Waveform (mV * ms)    | 177.05%    |                              |                                        |

From the horizontal experiment of the wire rope in Table 3, the magnetic concentrator increases the peak value by 46% and the waveform area by 145%. The magnetic concentrator generates a polymerization magnetic field at the damage sites of the wire rope with uniform length changes and improves the MFL collection efficiency of the Hall-effect sensor. In the tilt experiment, the peak value and waveform areas were increased by 130% and 177%, respectively, and the average peak value and waveform area were maintained at 1300 mV and 7200 mV, respectively. The signal-to-noise ratio (SNR) is the main characterization parameter of the quality of the detected signal, which reflects the ratio of the effective work of the signal and the noise in the original signal. Table 3 clearly shows that the SNR increased by 7.29 dB (21.89 dB > 14.60 dB) after the installation of the concentrator in the wire-rope level experiment, and by 7.72 dB (25.12 dB > 17.40 dB) after the installation of the concentrator in the wire-rope tilt experiment. It is clearly shown that when the magnetic concentrator is installed, the Hall-effect sensor can still effectively collect the leakage magnetic field at the damage location when the wire rope is tilted, and the leakage magnetic field at the damage location remains stable so that the problem of wire-rope tilt jitter is solved to a certain extent when using the MFL detection.

6. Conclusions

- To solve the influence of wire-rope inclination on damage magnetic field leakage, this study proposed a radial magnetic concentration method of the wire rope based on the magnetic circuit law. To construct a radial magnetic concentrator bridge, a magnetic circuit was established inside the flaw detector, and a sensor based on radial magnetic concentration was designed. The research contents of this study mainly include:
  - The analysis of installation methods of Hall-effect sensors in typical MFL detection arrangements, and the comparison of the characteristics of different installation methods. According to the damage detection method and principle of radial installation, the radial detection was selected as the best strategy for the construction of magnetic concentrator bridges;
  - The inclined vibration type of the wire rope in the flawed detector case was clarified, and the two-dimensional magnetic dipole model was established at the damage point to determine the basic variation law of MFL;
  - The establishment of a radial magnetic concentrator bridge, an analysis of the effect of magnetic concentrator size and air-gap distance on the leakage field, and the selection of a suitable structure size to make the efficiency optimal;
  - The horizontal and tilt detection experiments of wire rope based on a radial magnetic concentrator bridge were designed. The horizontal experiment adopted seven types of wire-rope damage assessments and the tilt experiment adopted a single type of damage. The control variable method of different tilt angles was used for evaluation;
  - Compared with the experimental results of the two groups, it was shown that the radial magnetic concentrator can be used to obtain more disrupted line signals. From
the horizontal experimental results, the peak value of the radial magnetic concentrator for different lengths of damage increased by 46%, and the waveform area increased by 145%. The magnetic concentrator had an efficient magnetic effect on the axial length change in the horizontal test experiment. According to the tilt test results, the peak value of the radial magnetic concentrator can be increased by 130% and the waveform area can be increased by 177%. In the tilt test, the magnetic concentrator not only polymerized the leakage magnetic field of the damage but also stabilized the leakage magnetic field of the damage.

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**References**

1. Kim, J.-W.; Park, S. Magnetic Flux Leakage Sensing and Artificial Neural Network Pattern Recognition-Based Automated Damage Detection and Quantification for Wire Rope Non-Destructive Evaluation. *Sensors 2018*, 18, 109. [CrossRef]
2. Ravan, M.; Amineh, R.K.; Koziel, S.; Nikolova, N.K.; Reilly, J.P. Sizing of 3-D Arbitrary Defects Using Magnetic Flux Leakage Measurements. *IEEE Trans. Magn.* 2010, 46, 1024–1033. [CrossRef]
3. Park, S.; Kim, J.W.; Lee, C.; Lee, J.J. Magnetic Flux Leakage Sensing-Based Steel Cable NDE Technique. *Shock. Vib.* 2014, 2014, 929341. [CrossRef]
4. Kim, H.M.; Heo, C.G.; Cho, S.H.; Park, G.S. Determination Scheme for Accurate Defect Depth in Underground Pipeline Inspection by Using Magnetic Flux Leakage Sensors. *IEEE Trans. Magn.* 2018, 54, 1–5. [CrossRef]
5. Sanchis, R.; Cardona, S.; Martinez, J. Determination of the Vertical Vibration of a Ballasted Railway Track to Be Used in the Experimental Detection of Wheel Flats in Metropolitan Railways. *J. Vib. Acoust. Trans. ASME* 2019, 141, 16. [CrossRef]
6. Pan, S.M.; Zhang, D.L.; Zhang, E.C. Analysis of the Eccentric Problem of Wire Rope Magnetic Flux Leakage Testing. In Proceedings of the IEEE 3rd Information Technology, Networking, Electronic and Automation Control Conference (ITNEC), Chengdu, China, 15–17 March 2019; pp. 1597–1601.
7. Kaczmarczyk, S.; Ostachowicz, W. Transient vibration phenomena in deep mine hoisting cables. Part 1: Mathematical model. *J. Sound Vib.* 2003, 262, 219–244. [CrossRef]
8. Hua, G.; Wang, H.Y.; Chen, F.J.; Lu, Y.H.; Xu, Z.; Tian, J.; Zhou, B.B. Improving SNR of MFL Signal in Flaw Detection of Coal Mine Wire Ropes. In Proceedings of the 2nd International Congress on Image and Signal Processing, Tianjin, China, 17–19 October 2009; pp. 4674–4679.
9. Zhang, Y.Q.; Jing, L.Y.; Xu, W.X.; Zhan, W.X.; Tan, J.W. A Sensor for Broken Wire Detection of Steel Wire Ropes Based on the Magnetic Concentrating Principle. *Sensors* 2019, 19, 14. [CrossRef] [PubMed]
10. Chang, Y.; Jiao, J.P.; Li, G.H.; Liu, X.C.; He, C.F.; 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]
11. Liu, S.W.; Sun, Y.H.; Ma, W.J.; Xie, F.; Jiang, X.Y.; He, L.S.; Kang, Y.H. A New Signal Processing Method Based on Notch Filtering and Wavelet Denoising in Wire Rope Inspection. *J. Nondestruct. Eval.* 2019, 38, 14. [CrossRef]
12. Zhao, M.; Zhang, D.; Zhou, Z. The research on quantitative inspection technology to wire rope defect based on Hall sensor array. *Nondestruct. Test.* 2012, 34, 57–60.
13. Wu, B.; Wang, Y.J.; Liu, X.C.; He, C.F. A novel TMR-based MFL sensor for steel wire rope inspection using the orthogonal test method. *Smart Mater. Struct.* 2015, 24, 12. [CrossRef]
14. Gu, Y.; Zhang, D.L.; Zhang, X.F.; Zhou, Z.C. A Modified Full Bridge Converter with Magnetic Integration Technique. In Proceedings of the 46th Annual Conference of the IEEE-Industrial-Electronics-Society (IECON), Singapore, 19–21 October 2020; pp. 1171–1174.
15. Wang, H.Y.; Tian, J.; Li, X.W.; Lv, X. Inspection of Mine Wire Rope Using Magnetic Aggregation Bridge Based on Magnetic Resistance Sensor Array. *IEEE Trans. Instrum. Meas.* 2020, 69, 7437–7448. [CrossRef]
16. Yan, X.L.; Zhang, D.L.; Wang, H.P. Increasing Detection Resolution of Wire Rope Metallic Cross-Sectional Area Damage Based on Magnetic Aggregation Structure. *IEEE Trans. Instrum. Meas.* 2020, 69, 4487–4495. [CrossRef]
17. Zhang, D.L.; Zhang, E.C.; Pan, S.M.; Yan, X.L.; Gao, W. Fast Quantitative Method to Detect the Cross-Sectional Loss of Wire Rope Defects. *IEEE Trans. Instrum. Meas.* 2021, 70, 11. [CrossRef]
18. Tian, J.; Zhao, C.Y.; Wang, W.; Sun, G.G. Detection Technology of Mine Wire Rope Based on Radial Magnetic Vector with Flexible Printed Circuit. *IEEE Trans. Instrum. Meas.* 2021, 70, 10. [CrossRef]
19. Wu, J.B.; Sun, Y.H.; Kang, Y.H.; Yang, Y. Theoretical Analyses of MFL Signal Affected by Discontinuity Orientation and Sensor-Scanning Direction. *IEEE Trans. Magn.* 2015, 51, 7. [CrossRef]
20. Zhao, Y.; Baharuddin, M.H.; Smartt, C.; Zhao, X.; Yan, L.P.; Liu, C.J.; Thomas, D.W.P. Measurement of Near-Field Electromagnetic Emissions and Characterization Based on Equivalent Dipole Model in Time-Domain. *IEEE Trans. Electromagn. Compat.* 2020, 62, 1237–1246. [CrossRef]
21. Dutta, S.M.; Ghorbel, F.H.; Stanley, R.K. Dipole Modeling of Magnetic Flux Leakage. *IEEE Trans. Magn.* 2009, 45, 1959–1965. [CrossRef]
22. Hosseingholizadeh, S.; Filleter, T.; Sinclair, A.N. Evaluation of a Magnetic Dipole Model in a DC Magnetic Flux Leakage System. *IEEE Trans. Magn.* 2019, 55, 7. [CrossRef]
23. Wu, D.H.; Liu, Z.T.; Wang, X.H.; Su, L.X. Mechanism analysis of influence of surface-breaking orientation on magnetic leakage field distribution. *Acta Phys. Sin.* 2017, 66, 11. [CrossRef]