Electromagnetic Techniques for On-line Inspection of Steel Microstructure

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Abstract

This thesis covers two main topics- the development of Electromagnetic (EM) on-line microstructure inspection system for steel under controlled cooling and the investigation of using EM sensor to measure rail decarburisation depth off-line.

First, through extensive Finite Element Modelling (FEM) the link between EM sensor output and steel microstructure has been found. Both zero-crossing frequency for real inductance and the peak- frequency for imaginary inductance are linearly proportional to magnetic permeability of steel which is an indicative for microstructure. Furthermore, the response of the complex H-shaped ferrite core sensor is found can be described by a simple analytical model of an air core sensor after normalization. In addition, the factors that might affect sensor performance are been investigated, including lift-off, rollers and industrial housing.

Second, experiments were carried out both in the lab and at the service line of Tata Steel to check the sensor performance. Test results show the Multi-frequency Impedance Analyser (MFIA) system works very stable in real industrial setup with good performance in signal to noise ratio. It can successfully distinguish samples with different magnetic properties (paramagnetic and ferromagnetic).

After that, the possibility to apply EM sensor in off-line rail decarburisation depth test is investigated. Both FEM simulation and experiment results show the decarburisation depth has a linear relationship with inductance. Also the EM sensor output has a good agreement with the predicted decarburisation depth (Fick’s law) and measured results from other methods (micro-hardness and visual test).
Declaration

No portion of the work referred to in this dissertation has been submitted in support of an application for another degree or qualification of this University or any other institution of learning.
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Chapter 1 Introduction

This thesis places an emphasis on the research of EM methods to the steel microstructure variation. Two different applications using EM techniques have been introduced. The first application is the development of MFIA system for on-line inspection of steel microstructure transformation during controlled cooling. In the second area, the possibility of using EM method in off-line rail sample decarburisation depth detection is investigated. These will be described in more detail in the following section.

1.1 Industrial context of the research

1.1.1. Monitoring the hot transformation of strip steel

Monitoring steel microstructure is directly relevant to the hot operation of a hot strip mill. Before passing through the hot strip mill, steel is in the form of slab, which has been produced by continuous casting. There is a limited market for slab and this form is of little use to product manufacturers. Therefore, strip mill is used to convert slab into steel sheet. Rolling not only produces the necessary physical dimension, but also the microstructure required by end-users. The strip mill is usually composed of two parts: mill rolling stands and run out table (ROT). The mill rolling stands convert slab into the mechanical dimension required by customers as well as a fine grained microstructure. After that, steel strip is cooled by water on the ROT to ensure the steel transforms to the desired microstructure. The physical properties such as strength and toughness of the final steel products can be strongly dependent on its microstructure. Thus the cooling process should be tightly controlled.
At present, there is no established method for monitoring the steel microstructure transformation on-line, however several techniques such as electromagnetic, X-ray (attenuation and diffraction) and ultrasonic, have been investigated for this purpose [1] [2]. Compared to these techniques, the EM method has particular virtues, for instance being non-contact, having a fast response, being unaffected by water and dust, and offering the potential of a relatively low cost solution.

The main strategy of using the EM methodology on steel microstructure transformation monitoring is to link the microstructure directly to the sensor output. This link is usually divided into two parts: first to find the connection between microstructure of steel and the electromagnetic properties, and then link the electromagnetic properties variation with EM sensor output change. A lot of efforts have been spent on finding the relationship between the microstructure and EM properties [3-10]. The aim of the research in this thesis is to study the latter problem and to formulate a modelling methodology using 3D FEM to describe the link between EM properties of steel and the EM sensor output.

The EM sensors used in this project consist of an arrangement of transmitter and receiver coils configured on a ferrite core. The EM sensor is interrogated using MFIA techniques. The MFIA system will be used in the real industry situation; therefore the sensor head size and working frequency should be carefully chosen to satisfy the industrial requirements; and numerous factors should be taken into consideration, such as housing, roller and lift-off effects. Therefore the second aim of the project is using the FEM method to develop a system to meet the industry requirements.

Tests to present the performance were undertaken by both the University of Manchester and Tata Steel. Experiments carried out in the University of Manchester were concerned on the MFIA system’s stability, sensitivity, signal to noise ratio and the effects of the housing
containing the EM sensor. The MFIA system has been installed at the service line of Tata Steel. Results from the system at present of samples with different properties have been compared to show the process of microstructure variation. Furthermore ferrite fraction is deduced using MFIA output.

1.1.2. Assessing decarburisation of rail

To expand the application of EM technology, an investigation on surface decarburisation of rail was undertaken in co-operation with University of Birmingham With the aim of finding a non-destructive off-line rail decarburisation measurement method.

Surface decarburisation whereby carbon atoms at the surface of the sample react with the oxygen around occurs at high temperature, typically above 1150 °C. Previous research indicated that as the depth of the decarburisation layer increases, the total wear and the wear rate both increase, which affects the lifetime of rail. Therefore, rail decarburisation has potential safety implications and it is necessary to determine the decarburisation depth. At present the decarburisation depth is measured by destructive method, including metallographic observation, hardness tests and chemical analysis on a sample cross-section after processing. EM technology provides a potential non-destructive way to monitor the rail decarburisation depth.

To investigate the relationship between decarburisation layer and the sensor output, both analytical solution and FEM simulation were used. Analytical and FEM results show that the decarburisation depths for samples with different reheat time can clearly be distinguished by inductance output under certain frequency. Eventually, the decarburisation depths, measured using micro-hardness tests and visual evaluation, and the predicted amount (based on Fick’s
law) by Birmingham University, were compared with the H-shaped EM sensor measurement results, where a reasonable agreement can be found.

1.2 Objectives

This thesis focuses on the development of MFIA system and investigation in applying EM technology in off-line rail decarburization depth measurement.

The first objective was using FEM method to investigate the relationship between EM sensor output and steel microstructure. It has been known that electromagnetic permeability of steel is strongly related to its ferrite fraction. Thus the key of this research lies in finding the relationship between electromagnetic permeability variation and EM sensor response change.

The second objective focused on designing MFIA system. The dimension of the sensor head needed to be decided by carefully considering both its size effect to magnitude of signal and industrial requirements. In addition, the influence from real industrial setup has to be investigated.

The third objective was to measure the MFIA performance both in the lab and in real industrial setup. The goal was to test the reliability and sensitivity of MFIA in both lab and industrial situation.

The last objective was to investigate the possibility of using EM technology in off-line rail decarburization depth measurement both by FEM method and lab experiments. The key point of this research was to find the relationship between the EM sensor output and the rail decarburization depth.
1.3 Contributions

The main contributions of this thesis are summarized as follows:

- Both the zero-crossing frequency of real inductance and the peak frequency of imaginary inductance were found to be linearly proportional to steel electromagnetic permeability. This finding linked the EM sensor response to steel microstructure.

- The complex H-shaped ferrite core sensor was found to be approximately described by an equivalent simple air-cored sensor after normalization, which means the whole inductance spectrum of H-shaped sensor can be predicted using limited test points.

- The inductance response of H-shaped ferrite core sensor is proved to have a linear relationship with rail decarburisation depth by both FEM method and experiments. This finding gives confidence in using EM technology in non-destructive test of rail decarburisation.

1.4. Organisation of this thesis

This thesis consists of nine chapters. Prior to the consideration of the work accomplished within this thesis, necessary background is introduced in Chapter 2, Chapter 3 and Chapter 4.

Chapter 2 gives the background information of steel processing parameters. After that, the phase transformation of steel in pure iron and heat treatment is discussed under both equilibrium and dynamic conditions. This chapter reveals that the steel’s electromagnetic property, especially magnetic permeability, is influenced by the microstructure of steel, which gives a potential link between microstructure and EM sensor output.
In Chapter 3, the EM properties of steel are investigated firstly; the basic electromagnetism and eddy current principles are presented after that. The principle of employing EM technology in steel microstructure detection is that the difference of signal due to steel’s microstructure variation can be detected by the eddy current instrument.

The linkage between steel microstructure and sensor output is presented at the beginning of Chapter 4. Great deals of findings of EM application have been published in the recent years. Then two examples of EM sensor application in metal sample testing are introduced in the following part of Chapter 4.

Chapter 5 gives the preliminary MFIA test results in ROT at Tata Steel. The MFIA system is installed in the ROT and results is compared with Magtran response at different position of ROT. The investigation of zero-crossing frequency for samples with different grade has been carried out. In addition, the transferred ferrite fraction is deduced by MFIA output.

Chapter 6 introduces the FEM modelling methodology of this research. At the beginning of this chapter the theory of FEM will be presented. After that, FEM results in developing MFIA system are presented and analysed, including effect of sensor dimension, roller and housing influence and lift-off. In addition, zero-crossing frequency of real inductance and peak frequency of imaginary inductance have been found linearly proportional to the ferrite percentage of steel. The output of a H-shaped sensor is also found, which can be predicted by an equivalent simple air-cored sensor. At the end of this chapter, FEM is used to simulate the MFIA response using the data from thermodynamic models of the mill.

In Chapter 7, the hardware of MFIA system is presented at the first part. The initial design allows the working frequency up to 100 kHz. Based on the thickness of the products in Tata Steel, the new MFIA’s working frequency is adjusted below 24 kHz. Both the original and
newly designed MFIA are tested in the lab including stability, signal to noise ratio, sensitivity and housing effect.

Moreover, besides the MFIA system development in strip mill, the application of using the EM sensor to monitor rail sample decarburisation depth is given in Chapter 8. In this chapter, analytical and Maxwell simulation results have been compared with the experiments results. This research shows the possibility of using an EM sensor to detect different decarburisation depth in rail sample off-line.

The overall discussion and conclusion from the content provided in the above chapters are shown in Chapter 9, along with further improvement of the MFIA system and future work.

1.5. Published output from this study to date

Published papers, concerning all aspects of this work that have either been authored or co-authored are listed below:


Chapter 2 Steel Phase Transformation

Steels are known to be one of the most widely used metallic materials, comprising over 80% by weight of the alloys in industrial usage, as they can be manufactured cheaply in large quantities to achieve different demands. Steels also give an extensive range of mechanical and physical properties by changing their alloy content and the conditions during their manufacturing process for specific industrial use, making the study of steel very important [11].

This chapter will present steel processing parameters, and introduce ROT problem in more detail. After that, the phase transformation in pure iron and heat treatment under equilibrium and dynamic conditions will be discussed.

2.1. Steel Strip Processing

Prior to passing through the strip mill, steel is in the form of slab, which has been produced by continuous casting. There is very limited market for slab and this form is of little use to product manufacturers, which require thinner gauges. Therefore, the strip mill is used to convert slab into thinner steel sheet. The rolling produces not only the necessary physical dimensions, but also the microstructure required by the end-users. Figure 2.1 shows the process of steel to product and cooling process upon the ROT within the hot strip mill.
The strip mill is usually composed by two parts: (i) mill rolling and (ii) ROT. The rolling stands convert the slab into the mechanical dimension required by customers as well as a fine-grained microstructure. The mechanical properties of steel sheets are then finally formed by controlled cooling upon the ROT. According to the specific microstructure, the temperature of the steel on the ROT is between 1000 °C and 400 °C. The resulting strip sheet is stored in coil form. The steel quality monitoring is currently achieved by destructive
methods, on samples cut from the final strip. This is an off-line method, which, although effective, is known to be wasteful of time and money [12] [13].

Figure 2.2 shows the scale of the strip manufacturing processes, where six rolling stands are pictured.

![Figure 2.2 Rolling Stands in Operation (Tata steel) [12]](image)

2.2. **Phase transformation of pure iron: \( \alpha \)-iron and \( \gamma \)-iron**

To study steel, an easy way is to start from pure iron first, before moving onto the more complex group of steels. At normal pressure, pure iron has two crystal forms \( \alpha \)-iron (ferrite) and \( \gamma \)-iron (austenite). When the temperature goes up to 910 °C, \( \alpha \)-iron will be transformed to \( \gamma \)-iron. If the pressure is higher than 130 kbar, another \( \varepsilon \)-iron could be obtained. With the temperature increasing to 1536 °C, the \( \gamma \)-iron reverts to \( \delta \)-iron [11]. Figure 2.3 illustrates
the phase change with temperature variation, which also reveals the variation in the atomic volume together with the phase transformation.

![Figure 2.3 Temperature dependence of the mean volume per atom in iron crystals](image)

Figure 2.3 Temperature dependence of the mean volume per atom in iron crystals [14]

### 2.3. Steel phase transformation

Pure iron converts to steel by adding carbon, as such even a small presence of carbon [15], has a significant influence on the property of iron, e.g. strength [16][17]. Steel phase conversion can be discussed under two conditions, namely equilibrium and dynamic conditions.

Under equilibrium conditions, the cooling rate effect is ignored; the steel state is analysed at constant temperatures. Dynamic transformation, on the other hand, takes the cooling rate effect into account, which is more consistent with the realistic situation [11].
2.3.1. Equilibrium Temperature Analysis

At Equilibrium transformation, the cooling regime is ignored, in contrast both temperature and composition are under Fe₃C consideration as they determine steel phase. Carbon is the most important solute atom, thus the iron-iron carbide (Fe-Fe₃C) phase diagram will be presented in the following section.

2.3.1.1. Phase diagram for Fe₃C

Carbon which is the most significant solute atom in steel, influences the atomic structure and also the relationship between temperature and phase. Figure 2.4 is the Fe-Fe₃C phase diagram, showing the steel phase transformation together with temperature and carbon content. In this figure, $\alpha$ stands for ferrite and austenite is presented by $\gamma$. 
The Fe-Fe₃C phase diagram, shown above, illustrates that for steel with 0 wt% carbon content, the \( \alpha \)-ferrite state remains stable until the temperature rises to 910°C where \( \alpha \)-ferrite to \( \gamma \)-austenite transformation occurs.

The consequence of increasing carbon content in iron lowers the ferrite-austenite transformation temperature (along the GS line) with the formation of Fe₃C. Another important point in Figure 2.4 is the Curie point, which is the transformation temperature when ferrite changes from the ferromagnetic condition to paramagnetic condition. Magnetism will be lost if a magnet is heated above the Curie temperature, due to the change of magnetic moments. Figure 2.5 shows that below the Curie temperature the neighbouring magnetic spins from Fe atoms align in a ferromagnet, even without an external magnetic field. As the
temperature increasing near to the Curie temperature, the alignment in each domain decreases. When the temperature rises above the Curie point, the magnetic movement is in completely random, i.e. paramagnetic. For pure iron the Cure point is 769 °C.

(a)

(b)

Figure 2.5 Magnetic movements for (a) ferromagnet (b) paramagnet

Figure 2.4 also indicates that in equilibrium cooling that there are two main transformations for steel with different carbon content. For pure iron, with the equilibrium cooling, austenite
to ferrite transformation happens at $910^\circ C$ (Point G in Figure 2.4). With the increasing of carbon content the austenite-ferrite transformation temperature decreases along the GS line until 0.8 wt% carbon content. However, for steel with 0.8 wt% carbon content, pearlite ($\alpha + Fe_3C$) forms at the temperature $723^\circ C$, which is also called eutectic temperature. Figure 2.4 shows the microstructure transformation under equilibrium cooling, if under dynamic cooling, the situation will be more complex.

### 2.3.1.2. Medium carbon

Medium carbon steel is the type of steel with carbon content from 0.3 – 0.6 wt%. Due to its balanced ductility and strength and excellent wear resistance, medium carbon steel is widely used for large parts, forging and automotive components [19].

![Steel Microstructure Phase Evaluation (0.2 wt% C) [12]](image)
Figure 2.6 shows that there is another significant temperature called the eutectoid temperature (Te). Eutectoid conversion transfers the austenite into ferrite and cementite (\( \text{Fe}_2\text{C} \)). For steel with 0.8 wt% carbon content, the eutectoid temperature is about 723 °C. When eutectoid transformation occurs, austenite converts to two phases: ferrite and cementite, to form pearlite. Pearlite has a layered structure of ferrite and cementite, shown in Figure 2.7. The mechanical properties for pearlite are between the soft, ductile ferrite and hard, brittle cementite. From 910 °C to the eutectoid temperature, hypo-eutectoid ferrite formed during steel with less than 0.8 wt% together with the residual austenite. At the eutectoid temperature the remaining austenite transforms to pearlite. An optical micrograph is illustrated in Figure 2.7, indicating the process of pearlite formation. Figure 2.8 presents the final microstructure of pearlite steel. The pre-eutectoid ferrite region is in black, the pearlite region is in light colour [20-28].

![Figure 2.7 Optical micrograph for ferrite mixed with cementite [20]](image-url)
2.3.1.3. High carbon

High carbon steel contains 0.8 wt% to 2.11 wt% carbon. For high carbon steel, cementite formed with the decreasing of carbon in austenite from 1147 °C to 723 °C (along with ES line in Figure 2.4.). At 723 °C, pearlite is also formed when the austenite contains 0.8 wt% C [29-31]. High carbon steel is characterized by its hardness, especially after heat treatment. It also presents high strength ratings property, including fatigue resistance. Figure 2.9 illustrates the comparison between high carbon steel properties and other steels.
High carbon steels can be cold rolled or heat treated (annealing, quenching and tempering), to adapt to different applications. It is commonly used for manufacturing mechanical parts, including clutches, springs, saws etc. However, due to the high carbon content, high carbon steel is more brittle than other types of steel, which leads to fracture when misused [33].

2.3.2 Dynamic cooling

In the steel industry, steels may be cooled up to 400 °C/s. The effect of the cooling rate on steel microstructure transformation will be discussed in the following section, which is the main difference between dynamic cooling and equilibrium cooling.

2.3.2.1. Grain evolution

When steel falls into the $\alpha - \gamma$ zone, ferrite grains nucleate at the intersections of austenite grains. The factors that affect the ferrite grain size and distribution are listed below:
- Residual stress within the steel
- Cooling rate
- Chemical composition of the transformation steel

Grain nucleation will be promoted by an increase in stress levels within increases of localised energy maxima. In the heating and cooling process of the steel industry, stress levels are increased to form finer grain structure, thus improving the mechanical properties of the steel [12].

Ferrite grains will nucleate at austenite grain boundaries due to the microstructure instability in the cooling process. Higher strains are induced in steel by carbon diffusion and phase variation, thus more grains are created at high cooling rates than at slow cooling rates. A grain grows until it reaches the boundary of the neighbouring grain. Thus steel is processed to reach the final use requirement, i.e. steels with large grains may have good electrical properties, but are mechanically ductile, and in contrast finer grained steels have better mechanical characteristics.

2.3.2.2. Typical Transformation of carbon steel

Cooling rate affects the steel microstructure transformation in two aspects: grain formation and specific grain structure upon cooling rate [35]. At equilibrium cooling, the cooling rate is not taken into account, thus equilibrium is not suitable for real steel industry processes, dynamic cooling has to be introduced. The phase transformation is more complex compared with equilibrium transformation due to influence of the cooling rate.
Figure 2.10 shows the comparison between isothermal Time-Transformation-Temperature (TTT) diagrams and Continuously Cooled Temperature (CCT) diagrams. The TTT diagram illustrates the rate of transformation at a constant temperature. The transformation starting time and finish time can be shown by the TTT diagram, whereas CCT diagrams represent the effects of the actual cooling rate. The transformation period and the temperature at which the transformation occurs are lengthened and lowered in continuous cooling. Both TTT and CCT diagrams are phase transformation with time diagrams. Microstructure can be predicted through TTT or CCT diagrams in a period time at constant temperature or continuous cooling condition [36-38].

![Figure 2.10 CCT-TTT diagram for Eutectoid Carbon Steel [36]](image)

Normally, at continuous cooling bainite will not be created since all the austenite would transform to pearlite at the time when bainite transformation started. Thus, the austenite-pearlite transformation zone terminated below the nose in Figure 2.10.
2.3.2.3. Pearlitic Transformation

Figure 2.11 indicates the pearlitic transformation schedules upon a CCT diagram for eutectic carbon steel. It can be clearly seen that cooling rate not only influences the grain size, but it also has a significant effect on the temperature at which transformation occurs. Thus, pearlite formation is more complex in dynamic cooling [38][39].

![Figure 2.11 Pearlite transformation at CCT cooling][40]

2.3.2.4. Bainitic Transformation

Bainite is composed by two phases: \( \alpha \)-ferrite and cementite. Figure 2.12 reveals that Bainite has two transformations, upper and lower. Upper bainite transformation occurs at the upper end of Bainatic formation zone. Bainite formed by upper transformation has relatively coarse, irregular shaped cementite particles between \( \alpha \)-ferrite plates. If transformation occurs at
lower temperature range, $\alpha$-ferrite starts nucleation between austenite grain boundaries, this process is similar to pearlite formation and cementite has a regular needle like shape within fine ferrite plate. The schematics of upper bainite and lower bainite have been compared in Figure 2.13.

![Figure 2.12 Schematic of the microstructure of upper and lower bainite [41]](image)

![Figure 2.13 Lower (a) and upper (b) bainite steel (0.87 wt% C; 0.44 wt% Mn, 0.17 wt% Si, 0.21 wt% Cr, 0.39 wt% Ni) [41]](image)

It can be found that the cooling rate required for bainite formation is slower than martensitic formation.
2.3.2.5. Martensitic Transformation

Figure 2.14 indicates that, in order to obtain martensite, a high cooling rate is needed to attain a low temperature very rapidly. Martensite grain nucleation occurs in this rapid cooling process, and the resulting ferrite structure is lengthened to a body centered structure as the carbon cannot diffuse from the austenitic matrix. Carbon content has a significant effect on martensite transformation.

Figure 2.15 shows that plate martensite is formed into needle formation for high carbon steels. The white areas stand for the untransformed austenite.
Martensite is hard to obtain due to its high cooling rate. However, by adding alloying elements, the ferrite transformation temperature can be lowered [42-44].

By the analysis of phase transformation at dynamic cooling, a schematic of possible transformation is shown in Figure 2.16, which shows that cooling rate has a significant effect to the steel microstructure.
2.3.2.6 Relative properties of Bainite/Pearlite/Martensite

Martensite is the hardest and most brittle material in all steel phases; in addition it has virtually no ductility at all. The hardness of martensite increases with increasing of carbon content, there is a rapid increase of hardness until 0.4 wt% C, and after that the hardness reaches its maximum at 1 wt% C with a slower speed. Figure 2.17 illustrates the influence of carbon content of pearlite and martensite [45-47].
In the quenched state, martensite is not suitable for most applications since it is too hard, brittle and crack sensitive. However, by tempering between 250 °C and 650 °C, the martensite’s brittleness could be reduced and its toughness improved. The microstructure of martensite after tempering is similar to lower bainite which is shown in Figure 2.13.

The properties of hardened steel can be improved for most different applications, by varying the tempering time and temperature. Figure 2.18 shows the possibilities of adapting steel properties by tempering.
As the resemblance to tempered martensite in microstructure, bainitic steels shows good combinations of hardness, strength and toughness.

**2.3.2.7 Dual-phase (DP) steel and its mechanical property**

In order to meet the increasing demand of automotive industry for high strength steels, which needs a significant reduction in weight and improvement in crush resistance, dual-phase (DP) steels were developed in 1970s. DP steels consist of a continuous, soft, ductile ferrite matrix containing a second phase, fine dispersion of hard martensite islands. The strength of DP steels increase as the increasing fraction of the hard second phase.
Figure 2.19 is the schematic microstructure for DP steel, which is composed by continuous ferrite and isolated martensite particle. The continuous soft ferrite phase provides the DP steels with good ductility. Strain is concentrated in the lower-strength ferrite phase surrounding the particles of martensite, which makes the DP steels show high work-hardening rate, when DP steels are being crashed. Ignoring the chemical composition of the alloy, the simplest process to obtain DP steel is intercritical annealing of a ferritic-pearlitic microstructure into the ferrite and austenite two phases zone, then using rapid cooling process to make austenite transform to martensite. Three industry approaches for DP steels manufacturing are:

- Continuous annealing approach
- Batch annealing
- Conventional hot rolling

Carbon enables the creation of martensite by increasing the hardenability of DP steels. Other additions, like Manganese, chromium, and nickel, can also make DP steels show unique mechanical properties as below:
- Low yield strength
- Low yield to tensile strength ratio
- High initial strain hardening rates
- Good uniform elongation
- Good fatigue resistance

Due to these properties DP steels are often used for automotive body panels, wheels and bumpers [51].

2.4. Summary

The required microstructure of steel product is formed during cooling process on ROT. The steel phase transformation is normally discussed under two different conditions: equilibrium condition and dynamic condition. Under equilibrium conditions, the steel state is analyzed at constant temperature. The iron-iron carbide phase diagram focuses on the effect of the most important solute atom (Carbon). The increasing of carbon content in iron has two consequences: the decreasing of ferrite-austenite transformation temperature and the formation of Fe₃C. By contrast, the dynamic transformation is more realistic as taking the cooling rate effect into account. Austenite transforms to different phase under different cooling rate. Fast cooling leads to the formation of martensite. Bainite forms at moderate cooling. However, under slow cooling pearlite is created. Thus cooling process is very important in steel manufacturing. The cooling parameters directly influence the steel microstructure, in hence present different mechanical and physical properties.
Chapter 3 Magnetism and Magnetic Properties

As it was previously discussed in Chapter 2, when steels are cooled at the Curie point, ferrite transforms from a paramagnetic to a ferromagnetic condition. This transformation reveals that the steel’s electromagnetic property, especially magnetic permeability, is influenced by the microstructure of steel.

In this chapter, the EM properties of steel will be discussed, followed by fundamental electromagnetism and basic eddy current principles.

3.1 Bulk Magnetic effects

The previous discussion in Chapter 2 shows that iron has two magnetic states: paramagnetic and ferromagnetic. When temperature is above the Curie temperature, (i.e. around 770 °C for pure iron) iron is paramagnetic; in contrast iron is in a ferromagnetic state when temperature is below the Curie temperature [52]. The magnetic state is also influenced by the solute atom content, i.e. addition of a sufficient amount of chromium results in paramagnetic stainless steel [53].

3.1.1 Paramagnetism

Paramagnetism is the occurrence of a magnetic susceptibility due to the presence of an external magnetic field. The electron spin leads to a magnetic dipole moment and creates a small magnetic field. However, within an atom, in a full filled electron shell material, the total magnetic dipole moment is zero; since the spins are in up/down pairs. In materials, with
partially filled outer shells, a small fraction of the spin moments become aligned due to the incident magnetic field, hence resulting in an increase of field intensity, the fraction is proportional to the incident field strength.

Paramagnetic materials have a small relative magnetic permeability, greater or equal to unity and are attracted by a magnetic field. However, paramagnets do not show any magnetic properties when the external magnetic field is removed, as thermal motion lead to randomisation of the spin orientations [54-56].

### 3.1.2 Ferromagnetism

A ferromagnetic material can similarly be magnetised by an external magnetic field and the material magnetisation increases with increasing of the incident magnetic field. Unlike paramagnetism, ferromagnetic materials retain magnetic properties when the external magnetic field is removed. In ferromagnetic materials, large local magnetic moments exist before the presence of a applied field, however with no prior external field, their random alignment of the local moments results in zero overall magnetisation. These small domain magnetic moments will be aligned into larger domains due to the presence of external field, which makes the material produce a greater magnetisation than the vector sum of the random individual domain moments. Common ferromagnetic materials are iron, nickel, cobalt and their alloys [56-59].

#### 3.1.2.1 Domain Formation
A region with uniform magnetisation in a magnetic material is defined as a magnetic domain. In a magnetic domain the individual magnetic moments of the atoms are aligned in the same direction. When the temperature is above the Curie point, no domain structure exists; at the Curie temperature a phase transformation occurs within the material with the consequence that the magnetisation of ferromagnetic material is divided into small regions to form magnetic domains. Magnetic domains are separated by domain walls. The magnetisation for different domains may rotate to different directions. Figure 3.1 shows the domain and domain wall of NdFeB, which is a very common permanent magnetic alloy that consists of neodymium, iron and boron.

![Photo micrograph of NdFeB](NdFeB-Aufschmitt.jpg)

Figure 3.1 Photomicrograph of NdFeB [12]

In a free state, the existence of a magnetic domain requires large free energies. Equation 3.1 shows the relationship between the magnetostatic energy \( E_m \) and the external field \( B_0 \), where \( M \) is the constant of magnetisation [12].
\[ E_m = -\frac{1}{2} (B_0)_i \cdot M - B_0 \cdot M \]  \hspace{1cm} 3.1

Where \((B_0)_i\) can be expressed as Equation 3.2 [12]

\[(B_0)_i = B_0 - B_D \]  \hspace{1cm} 3.2

\(B_D\) is a demagnetising field, which can be formed by the apparent surface pole distribution acting in isolation. Thus \(B_D\) may be defined by the demagnetising factor \(D\) as the Equation 3.3 [12] below [60-63]:

\[ B_D = DM \]  \hspace{1cm} 3.3

When the external field is removed, the self-energy is then shown as Equation 3.4 [12],

\[ E_s = \frac{1}{2} DM^2 \]  \hspace{1cm} 3.4

In a rectangular body magnetised along its width (Figure 3.2), splitting into two magnetic domains with opposite direction, the self-energy \((E_s)\) will be reduced by half. The reason for this is that the ratio of length to width in each domain is doubled, thus the demagnetising field halved. However, this new domain formation is limited, as the energy reduction, due to domain splitting, has to be balanced by the energy increasing due to creation of domain walls.
Figure 3.2 Split of rectangular ferromagnetic domain into parallel domains.

Figure 3.2 illustrates the process of one rectangular ferromagnetic domain divided into four parallel domains. The length of the arrow indicates the magnitude of the demagnetising field.

In the neighbouring domain, the angular displacement is commonly 180° or 90°. The variation in spin direction occurs gradually over several planes. The exchange energy \( E_{ex} \) between two spins with the angle displacement \( \phi \) can be described in Equation 3.5 [12]:

\[
E_{ex} = JS^2 \phi^2 / N
\]

3.5

Where \( J \) is the angular momentum, \( S \) is the spin momentum, and \( N \) stands for the number of atom be consisted in a ‘wall’. Equation 3.5 indicates that the exchange energy is inversely
proportional to the number of atoms, thus increasing the number of atoms in a wall will improve the creation of the wall.

It is sufficient to state that magnetisation is not only dependent upon domain formation and evolution, but also the internal strains within the material [64-66].

### 3.1.2.2 The influence of applied fields

The relationship between magnetic flux density \((B)\) and field strength \((H)\) is given in Equation 3.6.

\[
B = \mu_0 H + \mu M = \mu_0 H + \mu_0(\chi H)
\]

In Equation 3.6, \(\mu_0\) is the magnetic permeability for free space, and \(M\) represents the magnetisation, which denotes how strongly a region is magnetised. \(\chi\) represents the magnetic susceptibility, which is a parameter to describe the degree of magnetisation of a material in response to an applied field. The above equation indicates that the flux density is influenced by the field strength, via permeability in vacuum and by the magnetic susceptibility of the material.

Equation 3.6 can be simplified and written as Equation 3.7:

\[
B = \mu_0 H(1 + \chi) = \mu_0 \mu_r H
\]

\(\mu_r\) is the relative permeability for the material. This equation reveals that, in some cases, the flux density is proportional to the field strength.
Figure 3.3 is a hysteresis loop illustrating the relationship between the induced magnetic flux density ($B$) and the magnetising force ($H$) in a ferromagnetic material. The magnetic flux in a ferromagnetic material without previous magnetising history changes along the curve $Oa$ as magnetising force increases. The dashed line $Oa$ reveals the stronger current applied ($H^+$), the higher magnetic field in the material ($B^+$). Point ‘a’ is the magnetic saturation point for this material, at where most of the magnetic domains are aligned and the increasing external field has little effect to the magnetic flux in the component. When the magnetising force is reduced to zero following the line $ab$, the component retains some magnetic flux even there is no applied field. As applying the reverse magnetising force, the magnetic flux reduces to zero at point ‘c’, this process is called ‘demagnetisation’ and point ‘c’ is referred as ‘Coercivity point’. The amount of reverse force which required removing the residual magnetism from the material is the ‘Coercive Force’.

As the reverse magnetising force increases, the component then goes to the negative saturation point ‘d’. If then the negative magnetising force gradually reduces to zero, the
residual magnetism in the material at Point ‘e’ would be the same level as at Point ‘b’, but with opposite direction. When the positive magnetising force increased to ‘f’, the residual magnetism from the material can be removed. Continuing to increase the positive magnetising force, the material will reach its positive magnetic saturation ‘a’ again along curve f-a.

Magnetic permeability ($\mu_r$) represents the ease a magnetic flux can be established in a material. Permeability can be expressed by Equation 3.8 with magnetic flux density ($B$) and magnetising force ($H$).

$$\mu_r = \frac{B}{H}$$  

Equation 3.8 indicates that the magnetic permeability is the slope at any point of B-H curve (Figure 3.3). Figure 3.4 shows the permeability at a point in the hysteresis loop [67-69].

![Figure 3.4 Permeability of a point on a B-H Curve [67]](image-url)
Figure 3.5 shows the process of magnetisation of a singular ferromagnetic crystal. At the initial point (Point O in Figure 3.3), the un-magnetised ferromagnetic material consists of domains with a random pattern of magnetic moments. After applying a weak external field, the magnetic dipoles start to rotate to align with the external field; shown in Figure 3.5 A. With increasing of the field strength, domains become aligned with their neighbouring domain, accompanied by the disappearance of domain walls and the appearance of domain growth, which is indicated in Figure 3.5 B, C.

3.1.2.3 Temperature effects upon magnetic properties

When ferromagnetic material is heated above Curie temperature, the thermal energy overcomes the exchange energy and results in a randomising effect, thus the aligned magnetic moments are destroyed. Figure 3.6 shows the relationship between magnetisation and temperature for iron. Below the Curie temperature, the iron falls into the ferromagnetic zone,
as temperature increases magnetisation decreases to zero at Curie point. When the temperature goes up to the Curie temperature, the iron is in paramagnetic state, however the susceptibility ($\chi$) is inversely proportional to temperature due to the random electrons.

![Figure 3.6 Relationship of Magnetisation to Temperatures Relative to Curie in a Ferromagnetic Material [70]](image)

Equation 3.9 below shows the relationship between susceptibility ($\chi$) and temperature. $C$ stands for Curie temperature [70-75].

$$\chi = \frac{C}{T - \theta}$$  \hspace{1cm} \text{(3.9)}

3.1.2.4 Solute Atom Content

Addition of solute atoms influences the Curie temperature, which is related to material magnetic properties, due to the interactions between electrons and the effects of atoms upon a
crystal lattice [25]. Figure 3.7 shows the relationship between Curie temperature and solute atom content in Fe.

Figure 3.7 Relationship between Curie temperature and solute atoms [70]

For Mn, Si, Al and Cr, the Curie temperature decreases as the solute atom content increases. However, for Gold (Au) and Tin (Sn), the effect of solute atom content to Curie temperature is not that significant. For Vanadium (V), the Curie temperature increases with the increase of content until it reaches 6 wt %, and then decreases, when the content is higher than 21 wt%, the Curie temperature will be independent of the solute atom content.
3.2 Fundamental EM relationships

Four areas, including basic electromagnetic Maxwell’s equations, quasi-static fields, harmonic fields and spatial condition, will be discussed in the following sections to understand the influence of the external magnetic field on ferromagnetic material.

3.2.1 Maxwell’s Equations

Maxwell’s equations are a set of four concise equations to state the relations between electricity and magnetism. The four equations illustrate how electric charges and electric currents create electric and magnetic fields, furthermore the relationship between time varying electric field and magnetic field has been revealed. Maxwell’s equations consist of Gauss’s law, Gauss’s law for magnetism, Faraday’s law of induction and Ampere’s circuital law. Gauss’s law shows that electric charges are the source for the electric field; by contrast Gauss’s law for magnetism indicates that there is no magnetic charge for magnetic field. Faraday’s law illustrates how an electric field is formed by a time changing magnetic field, and Ampere’s law indicates the reverse process. The differential forms of Maxwell’s equations are shown as below [77-82]:

\[ \nabla \cdot \vec{E} = \frac{\rho}{\varepsilon_0} \]

Gauss’ Law \hspace{1cm} 3.10

\[ \nabla \cdot \vec{B} = 0 \]

Gauss’ Law for magnetism \hspace{1cm} 3.11

\[ \nabla \times \vec{E} = -\frac{\partial \vec{B}}{\partial t} \]

Faraday’s Law of induction \hspace{1cm} 3.12
\[ \nabla \times \vec{B} = \mu_0 \vec{J} + \mu_0 \varepsilon_0 \frac{\partial \vec{E}}{\partial t} \quad \text{Ampere’s circuital Law} \quad 3.13 \]

Where \( \vec{E} \) stands for electric field intensity, \( \vec{B} \) is the magnetic flux density, \( \rho \) is the free charge density, and \( \vec{J} \) stands for current density.

The relationship between magnetic flux (\( \vec{B} \)), electric field intensity (\( \vec{E} \)), magnetic field intensity (\( \vec{H} \)), electric field displacement (\( \vec{D} \)) and charge density (\( \vec{J} \)) are revealed by constitutive equations below:

\[ \vec{B} = \mu_0 \mu_r \vec{H} \quad 3.14 \]

\[ \vec{J} = \sigma \vec{E} \quad 3.15 \]

\[ \vec{D} = \varepsilon \vec{E} \quad 3.16 \]

\( \varepsilon \), \( \mu \) and \( \sigma \) stand for the electromagnetic constant permittivity, permeability and conductivity respectively.

In order to calculate fields from symmetric distributions of charges and currents simply and directly, Maxwell’s equations can be presented in integral forms as below:

\[ \oint_{\partial V} \vec{E} \cdot dA = \frac{Q(V)}{\varepsilon_0} \quad \text{Gauss’ law} \quad 3.17 \]

\[ \oint_{\partial V} \vec{B} \cdot dA = 0 \quad \text{Gauss’ law for magnetism} \quad 3.18 \]

\[ \oint_{\partial S} \vec{E} \cdot dl = -\frac{\partial \phi_S(\vec{B})}{\partial t} \quad \text{Faraday’s law of induction} \quad 3.19 \]

\[ \oint_{\partial S} \vec{B} \cdot dl = \mu_0 I_S + \mu_0 \varepsilon_0 \frac{\partial \phi_S(\vec{E})}{\partial t} \quad \text{Ampere’s circuital Law} \quad 3.20 \]
The integral Faraday’s law (Ampere’s law) illustrates the creation of a line integral of the electric (magnetic) field over the closed boundary $\partial S$ of surface $S$. The integral in Gauss’ law (Gauss’ law for magnetism) stands for the electric (magnetic) flux through the closed surface $\partial V$.

### 3.2.2 Harmonic consideration

The previous equations (Equation 3.10 - 3.13) are for quasi-static field. Considering a sinusoidal time changing field, the Maxwell Equations could be re-written in the following form:

$$\nabla \times \vec{E} = -j\omega \vec{B} \quad 3.21$$

$$\nabla \times \vec{H} = \vec{J} + j\omega \vec{D} \quad 3.22$$

$$\nabla \cdot \vec{D} = \rho \quad 3.23$$

$$\nabla \cdot \vec{B} = 0 \quad 3.24$$

Helmholtz decomposition describes that a smooth and rapidly decaying vector field can be separated into the sum of an irrotational and a solenoidal vector field, i.e. one of curl-free and divergency-free respectively.

In the Curl-free (irrotational) field, $\nabla \times \vec{F} = 0$, but $\nabla \cdot \vec{F} \neq 0$, thus the scalar potential can be derived as:

$$\nabla \cdot \vec{F} = \nabla^2 V \quad 3.25$$
The scalar potential $V$ is represented as Equation 3.25. By contrast, in a divergency-free (solenoidal) field, $\nabla \times \vec{F} \neq 0$, the relationship between magnetic flux and vector potential ($\vec{A}$) is shown as [70]:

$$\vec{B} = \nabla \times \vec{A}$$  \hspace{1cm} 3.26

Equation 3.25 and Equation 3.26 demonstrate the superposition of vector and scalar potentials for magnetostatic and electrostatic problem respectively in Helmholtz form.

$$\nabla^2 \vec{A} + \omega^2 \mu \varepsilon \vec{A} = -\mu \vec{J}$$  \hspace{1cm} 3.27

$$\nabla^2 V + \omega^2 \mu \varepsilon V = -\rho / \varepsilon$$  \hspace{1cm} 3.28

### 3.2.3 Spatial Implication

Solutions to Maxwell’s equations can be derived through the imposition of boundary conditions, which lead to Poissons, Laplace and diffusion equations by considering frequency and material properties.

For Equation 3.27 and Equation 3.28, when at very low frequency, fields may be stated as quasi-static as its dimensions are much smaller than the wavelength ($\frac{2\pi}{\sqrt{\omega^2 \mu \varepsilon}}$). In addition as $\omega \varepsilon$ tends to be zero, Poisson’s equation formed from Equation 3.29 and Equation 3.30 [20]:

$$\nabla^2 \vec{E} = -\mu \vec{J}$$  \hspace{1cm} 3.29

$$\nabla^2 V = -\rho / \varepsilon$$  \hspace{1cm} 3.30
Laplacian equations are derived from Poisson’s equation under the condition of a medium without source. Under boundary conditions, in a magnetostatic source free zone, the Laplacian equations are given below, which states the field under investigation:

$$\nabla^2 V = 0 \quad 3.31$$

Equation 3.32 illustrates the relationship between a low frequency field and a conducting material without free charges.

$$\nabla \times \vec{B} = \mu(\sigma \vec{E} + j \omega \varepsilon \vec{E}) = \mu \sigma \vec{E} \quad 3.32$$

The relationship $\vec{E} = -j \omega \vec{A}$ can be derived from Equation 3.21 and 3.26. Diffusion equation (Equation 3.34) can be created by applying Equation 3.33 to $\vec{E} = -j \omega \vec{A}$.

$$\nabla \times \nabla \times \vec{F} = \nabla (\nabla \vec{F}) - \nabla^2 \vec{F} \quad 3.33$$

$$\nabla^2 \vec{A} - j \mu \sigma \omega \vec{A} = 0 \quad 3.34$$

### 3.2.4 Boundary Conditions

When magnetic field is induced to a conducting material, the field, shown as Equation 3.33, is affected. In an electromagnetic medium, the following statements can be made [67]:

1. The tangential component of $\vec{E}$ across the boundary is continuous, i.e.
   $$\vec{E}_{1t} = \vec{E}_{2t} \quad 3.35$$

2. $\vec{B}$, which is normal to the interface, is continuous.

3. Tangential components of $\vec{E}$ across the boundary resulted by the induced current ($\vec{J}_s$) is presented by Equation 3.36, where $\hat{n}$ is the unit vector normal to the interface.
\[
\hat{n}_1 \times (\vec{H}_1 - \vec{H}_2) = \vec{J},
\]

4. The normal components of \( \vec{D} \) is discontinuous because of the charge imbalances at the medias surface, thus:

\[
\hat{n}_2 \cdot (\vec{D}_1 - \vec{D}_2) = \rho_s
\]

Considering the time and Cartesian co-ordinate variables, the diffusion equation can be reformatted as Equation 3.38. The solution of the reformatted diffusion equation is given in Equation 3.39, which shows the relationship between the incident field and material penetration.

\[
\frac{1}{\mu \sigma} \left( \frac{\partial^2 \vec{B}}{\partial x^2} \right) = \frac{\partial \vec{B}}{\partial t} = \nabla^2 \vec{B} = j \mu_0 \vec{B}
\]

\[
\vec{B} = \vec{B}_0 e^{j (\omega - \frac{1}{\mu_0 \sigma} \frac{\partial}{\partial t})} e^{-\frac{y}{\delta}}
\]

Symbol ‘\( y \)’ represents the displacement between the material and source, \( \delta \) is the skin depth.

For the case of simple planar geometry, the skin depth is the distance from the surface of the material to where the magnitude of the field is \( e^{-1} \) compared to the value at the surface, shown as Figure 3.8.
The skin depth is calculated as Equation 3.40:

\[ \delta = \frac{1}{\sqrt{\pi f \sigma_0 \mu_r}} \]  \hspace{1cm} \text{3.40}

The equation above indicates that the skin depth is influenced by the properties of the material and the frequency of the field.

### 3.3 Eddy Current theory

Eddy Current theory is based on the fundamental EM theories provided in section 3.2. The basic principle for all eddy-current instruments is Faraday’s law which illustrates that a time changing magnetic field will induce a voltage in a conductor loop. When a time varying magnetic field is applied to a large conducting object, voltages are induced in this object, which drive currents flowing in appropriate paths. These currents are referred as eddy current.

Figure 3.9 below shows a typical Eddy Current instrument [83-86].

![Figure 3.8 Illustration of Skin depth](image)
The AC signal generator in the eddy current device creates a time varying electrical signal in the eddy current coil. Based on Ampere’s law, a magnetic field is formed due to the time varying electrical current flowing in the coil. When the conductive object exposed in the induced magnetic field, eddy currents are generated and start to flow. Physical properties of the conductive object will influence the flow of the eddy current.

At the same time the eddy current in the conductive material drives its induced magnetic field, which will be received by the same eddy current coil and generate an electrical signal. The eddy current instrument will analyse the current signal and compare it with a reference signal [86].

Material in the magnetic field created by excitation coil of eddy current instrument, leads to the distortion of the magnetic flux. Several factors could influence the distribution of magnetic field, e.g. electrical conductivity, magnetic permeability, dimension and position of...
the component. The previous discussion in Chapter 2 illustrates that temperature has a significant effect on material’s physical property, mainly the magnetic permeability, via steel microstructure. Thus the difference in the signal detected by the eddy current instrument could reflect the variation of steel microstructure under controlled cooling. These provide a rough idea on how to apply EM technology into steel microstructure detection.

3.4 Summary

Ferrite transforms from paramagnetic to ferromagnetic when cooled below Curie temperature, due to the formation of magnetic domains. The small domain magnetic moments in ferromagnetic material will be aligned into larger domains and produce a strong magnetisation, if applied an external field. The magnetic permeability has a significant increasing at paramagnetic to ferromagnetic transformation. The change of the magnetic permeability will influence the magnetic flux created by excitation coil of an eddy current instrument, if the material is placed in that magnetic field. The signal difference caused by steel phase transformation provides the possibility of using EM method to monitor steel microstructure variation.
Chapter 4 Investigation of the EM Sensor Response

In the previous chapters, the different types of steel microstructure and basic EM principle have been discussed separately. In order to apply successfully EM technology into steel microstructure monitoring, the link between steel microstructure and EM sensor output will be presented in this chapter. Two examples of EM sensor application in metallurgy testing will also be introduced at the end of this chapter.

4.1 Transduction chain between steel microstructure and sensor output

The main strategy of using the EM sensor to monitor the evolution of microstructure of steel during thermal processing, such as controlled cooling, is to link the steel microstructure directly to the sensor output. The link is shown as Figure 4.1 below.

![Figure 4.1 Illustration of the linkage [7]](image)

4.1.1 The link between steel microstructure and EM properties
The relationship between steel microstructure and the EM properties of the material is complex, depending on both phase fraction and morphology. In [7], the relationship between phase fraction and EM properties is investigated using both theoretical and 3D FEM methods.

4.1.1.1 Theoretical method to find relationship between fraction transformed and EM property

Effective medium theory can be used to predict the EM properties for a two phase mixture. Effective medium theory states that the electrical / magnetic potential due to a mixture placed in an external electrical / magnetic field is equal to the potential created by a object with the same geometry having an equivalent effective conductivity / permeability / permittivity. The Laplace equation is the governing relationship for these three cases and consequently results can be generalised [4-6][87].

Maxwell’s equation can be employed to predict the effective conductivity of a cell suspension in a dilute solution [88], shown as Equation 4.1.

$$\sigma_{\text{effective}} = \sigma_e + f \frac{\frac{1}{1-f}}{\frac{1}{\sigma_i} + \frac{1-f}{3\sigma_e}}$$

where $\sigma_{\text{effective}}$ is the effective conductivity, $\sigma_e$ and $\sigma_i$ is the solution conductivity and conductivity of particles in suspension respectively, $f$ is the particle volume fraction.

The Bruggeman’s formula is an extension of Maxwell’s equation for concentrated suspensions by a mathematical procedure [88][89], presented as Equation 4.2 below.

$$\frac{\sigma_{\text{effective}} - \sigma_i}{\sigma_e - \sigma_i} \left( \frac{\sigma_i}{\sigma_{\text{effective}}} \right)^{1/3} = 1 - f.$$  

The Maxwell and Bruggeman equations are not suitable for all particle volume fractions ($f$ of 0 to 1). The suitable range depends on the difference between the particles and solutions.
Power-law models are employed to predict effective permittivity, presented as Equation 4.3 below.

\[ \varepsilon_{\text{effective}}^\beta = (1 - f)\varepsilon_i^\beta + f\varepsilon_e^\beta, \]  

4.3

Where \( \beta \) is a dimensionless parameter. Known examples are Birchak formula [90] with \( \beta = 1/2 \) and Looyenga formula [91] \( \beta = 1/3 \).

The Maxwell, Bruggemen and Power-law relationships are used to predict effective conductivity and permittivity. Cases for predicting permeability are rare although the relationships for permeability can be obtained by analogy with their conductivity and permittivity counterparts as described in the following section.

**4.1.1.2 FEM modeling and the electrostatics and magneto-static analogy**

A simple structured sensor is used to derive permeability from the sensor output directly. The toroidal structure is a good choice due to its simple analytical solution link between permeability to sensor output.

\[ \mu_r = \frac{L2\pi}{N^2\mu_0 \ln \left( \frac{2R + w}{2R - w} \right)}, \]  

4.4

Where \( \mu_r \) and \( \mu_0 \) is relative permeability and permeability in air respectively. \( L \) stands for the inductance and \( N \) denotes the number of turns. Figure 4.2 denotes the geometry of the toroidal coil [7].
However it is hard to thread coils around toroidal structure and magnetic linkage should be minimized. The possible way is using the analogy between electrostatics and magnetostatics to simplify the toroidal coil model into a parallel plate capacitor geometry whose permittivity can be easily calculated [7]. Table 4.1 below shows the corresponding quantities in electrostatics and magnetostatics respectively.

<table>
<thead>
<tr>
<th></th>
<th>Electrostatic</th>
<th>Magnetostatic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permittivity</td>
<td></td>
<td>Permeability</td>
</tr>
<tr>
<td>Relative permittivity</td>
<td></td>
<td>Relative permeability</td>
</tr>
<tr>
<td>Electrical potential</td>
<td></td>
<td>Magnetic scalar potential</td>
</tr>
<tr>
<td>Electric flux</td>
<td></td>
<td>Magnetic flux</td>
</tr>
<tr>
<td>Capacitance</td>
<td></td>
<td>Inductance</td>
</tr>
</tbody>
</table>

The FEM model of a parallel plate capacitor sensor is used to derive effective permittivity of mixtures. The mixture is comprised of isolated spheres with one phase mixed into the other.
randomly; the two phases have contrasting permittivity, which corresponds to permeability in magnetostatics [7].

The effective permittivity of mixture in a paralleled capacitor sensor is illustrated as Equation 4.5.

\[ \varepsilon_r = \frac{Cd}{\varepsilon_0 A} \]  \hspace{1cm} 4.5

Where \( C \) stands for the capacitance value, \( A \) and \( d \) is the area and separation between two plates respectively. Figure 4.3 indicates the FEM models of a paralleled capacitor sensor with varying permittivity as 5, 10 and 20% specimens in it.
Figure 4.3 FEM model of paralleled capacitor sensor with varying percentages of high permittivity phase [7]

Figure 4.4 shows the comparison of relative permeability value from FEM and formula.

![Figure 4.4](image)

Figure 4.4 Comparison of permeability from FEM and analytical formula [7]

The poor match between the Maxwell and Bruggeman and the FEM result is possibly due to the reason that the equations are created for models with different conductivities and their application for models of different permeabilities is limited. This is due to the analogy between conductivity and permeability is not valid for some specific materials. In particular insulators have zero conductivity, but there are no practical materials with zero permittivity. For random austenite / ferrite distributions, Birchak’s formula [90] provides the best prediction of permeability compared to FEM and other formulas [7].
4.1.2 Link between fraction transformed and sensor output

4.1.2.1 Investigation on the relationship between trans-impedance and ferrite fraction

In [3], three samples were employed to represent different composition cases: 100% fully transformed steel, below the Curie temperature (high C steel); majority transformation happens above Curie temperature (low C steel); transformation occurs for a range above and below Curie temperature (medium C steel). The atomic compositions of the three cases samples are shown in Table 4.2.

<table>
<thead>
<tr>
<th>Steel Sample</th>
<th>C</th>
<th>Si</th>
<th>Mn</th>
<th>P</th>
<th>S</th>
<th>Fe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low C</td>
<td>0.03</td>
<td>0.05</td>
<td>0.23</td>
<td>0.009</td>
<td>0.0013</td>
<td>Bal.</td>
</tr>
<tr>
<td>Medium C</td>
<td>0.45</td>
<td>0.21</td>
<td>0.85</td>
<td>0.0013</td>
<td>0.026</td>
<td>Bal.</td>
</tr>
<tr>
<td>High C</td>
<td>0.83</td>
<td>0.23</td>
<td>0.64</td>
<td>0.012</td>
<td>0.01</td>
<td>Bal.</td>
</tr>
</tbody>
</table>

A cylindrical AC EM sensor which had one excitation coil and one sensing coil was used for the experiment. The excitation coil was driven at 3 V and 2 Hz. The sensing coil recorded the induced voltage due to the electromagnetic field created by the excitation coil.

The equation for trans-impedance is given as Equation 4.6:

\[ Z' = \frac{V_I}{I}, \]  

4.6
where $I$ stands for current in the excitation coil and $V_i$ is the quadratic component of the induced voltage at the sensing coil.

(a)

(b)

(c)
For the low carbon steel shown as Figure 4.5(a), the transformation from austenite to ferrite happens above the Curie temperature where ferrite is still paramagnetic. The majority transformation occurs at Curie temperature, therefore there is a significant change for trans-impedance at 770 °C. Here, 37.6% proeutectoid ferrite is predicted to be formed before the remaining austenite transform to pearlite, if the medium carbon is under equilibrium cooling.

If the trans-impedance is directly proportional to the ferrite fraction, the variation of trans-impedance due to pearlite transformation should account for almost half of the total trans-impedance change. However, Figure 4.5(b) demonstrates that the change of trans-impedance due to pearlite forming at 680 °C just accounts for a small fraction (12%) of total trans-impedance change [3].

Figure 4.5(c) indicates there are two significant trans-impedance changes for high carbon steel. One occurs at 680 °C due to pearlite transformation. The other is unexpected because there is no bulk phase transformation happening around 770 °C. In this particular experiment, the results for medium and high carbon steel reveal the presence of a decarburised ring of ferrite around surface of the rod. The decarburised ring courses the initial change of trans-
impedance at the Curie temperature. Additionally, the distribution of ferrite is also very important. The continuous ferrite ring around the rod has a more significant effect on the trans-impedance than the isolated ferrite region [3].

Interrupted quench tests between 740 °C and 680 °C were employed to determine the relationship between trans-impedance and ferrite fraction. Figure 4.6 demonstrates the amount of ferrite at different points in the trans-impedance and temperature trace line for small grained (15 μm) medium carbon steel. At Position 1, where the temperature was 740 °C, there is no bulk ferrite formed. From Position 2 to Position 4, temperature decreased from 720°C to 690°C, however the percentage of ferrite increased from 1% to 18%. At Position 5, the temperature was 681°C and the specimen was consisted by 28% bulk ferrite and 6% pearlite [3].

![Figure 4.6 Trans-impedance versus temperature for small grained sample with optical micrographs showing percentage of ferrite (white or lighter) formed at specific points on the temperature axis. [3]](image-url)
Figure 4.6 indicates that pearlite accounts for 72% of total microstructure area fraction, at the same time it only contributes 12% of the trans-impedance change.

![Graph showing the relationship between ferrite fraction and trans-impedance for different grain sizes](image)

Figure 4.7 Trans-impedance versus ferrite fraction for different grain size [3]

Figure 4.7 shows the ferrite fraction versus trans-impedance for small grain size (15 \( \mu m \)) and large grain size (500 \( \mu m \)). It can clearly be seen that the relationship between ferrite fraction and trans-impedance is also influenced by grain size. Therefore, for the EM sensor used to detect microstructure transformation online in a hot strip mill, the prior grain size should be determined or taken into account with calibration [3].

The finite element setup within the model of the EM sensor is shown in Figure 4.8.
Figure 4.8 FEM simulation of steel specimen within EM sensor [3]

The 20*20 cells stand for different distribution of ferrite within the austenite matrix. FEM results are given in Figure 4.9.
Figure 4.9 FEM simulation results for given ferrite distribution [3]
(a) 100% austenite (b) 100% ferrite (c) 10% ferrite in random distribution (d) 5% ferrite
distribute in a connected line horizontal through the center (e) 5% ferrite distribute in a
connected line perpendicular through the center (f) 15% ferrite represents decarburized ferrite
layer at surface and 5% ferrite distribute randomly within the specimen

Figure 4.9(a) indicates that a fully paramagnetic specimen (100% austenite) has no effect on
the magnetic flux through the EM sensor in the magnetostatic case. Figure 4.9(b) shows if the
fully ferromagnetic specimen is placed within the sensor, the magnetic flux would be drawn
into the specimen and penetrates to full thickness. Figure 4.9(c) reveals the sample with 10%
ferrite in random distribution, the magnetic flux path varied compared with Figure 4.9(a) due
to the presence of ferrite phase. The small path deviation occurs to the areas close to ferrite
cells. Figure 4.9(d) and Figure 4.9(e) represent 5% ferrite distributed as a connected line
running horizontal and perpendicular to the centre of specimen respectively. In Figure 4.9(d) the magnetic flux line deviate and concentrate at ferrite cells. However, the effect of the presence of ferrite to the magnetic path is very small. In Figure 4.9(f) the horizontal connected ferrite line at the top and bottom of the sample represent the decarburised ferrite region and ferrite distributed randomly throughout the specimen. The magnetic flux lines are almost fully concentrated in the top and bottom of the specimen [3].

Figure 4.10 shows the trans-impedance versus ferrite fraction under different ferrite distribution cases.

![Figure 4.10 Trans-impedance versus ferrite percentage obtained using FEM [3]](image)

It can clearly be seen that trans-impedance value is linearly proportional to the ferrite fraction if the ferrite is distributed randomly in austenite.

Figure 4.11 plots the trans-impedance values obtained by FEM for the EM sensor output on for different distributions of ferrite grains. These are also plotted against the equivalent curves measured from medium carbon steel, but with significantly different grain sizes.
Figure 4.11 reveals that the change of trans-impedance is strongly affected by prior grain size of the steel and related to the contiguity of the bulk ferrite phase. However, if distribution of the ferrite is determined, EM sensor can be used to measure ferrite volume fraction [3].

### 4.1.2.2 Impedance spectrum

Impedance stands for the ability to oppose alternating current (AC). The complex quantity of impedance can be represented by two parts: one is the real part resistance $R$, the other is the imaginary part, i.e. the reactance $X$, as Equation 4.7.

$$Z = R + jX \quad 4.7$$

Imaginary impedance is defined as the impedance $90^\circ$ out of phase (leading) with the driving current. In electromagnetic circuits, imaginary impedance relates the induced voltage in a
sensing coil to the source. Real impedance represents in phase with the source. In respect to electromagnetic impedance, real impedance describes the losses in the electromagnetic circuit.

The impedance of an ideal resistor is purely real as Equation 4.8:

\[ Z_R = R. \]  \hspace{1cm} 4.8

Ideal inductors and capacitors have purely imaginary impedance shown as Equation 4.9 and 4.10:

\[ Z_L = j\omega L, \]  \hspace{1cm} 4.9

\[ Z_C = \frac{1}{j\omega C}. \]  \hspace{1cm} 4.10

Inductance can be calculated as Equation 4.11:

\[ L = \frac{Z_L}{j\omega}. \]  \hspace{1cm} 4.11

\[ \frac{Z}{j\omega} = \frac{R + jX}{j\omega} = \frac{X}{\omega} - \frac{R}{\omega} j, \]  \hspace{1cm} 4.12

Where \( \omega = 2\pi f \), \( \frac{X}{\omega} \) is called the real inductance, and \( -\frac{R}{\omega} \) is the imaginary inductance.

### 4.1.2.3 Peak frequency for the imaginary part and zero-crossing frequency for real inductance

The zero-crossing frequency can be explained in terms of basic electromagnetic principles as below: The magnetic field created by the EM sensor affects the magnetic object in two ways. On the one hand, it magnetizes the steel which would increase the inductance of the coil. However, on the other hand, the magnetic field also induced eddy currents in the magnetic
object, which tends to oppose the driven current and therefore reduce the inductance of the coil. At lower excitation frequencies, the magnetization dominates and change in inductance caused by the target steel is positive. As the excitation frequency increases, eddy current effects become dominant and inductance change decrease to negative. At high frequencies, the inductance reaches a constant negative value. The zero–crossing frequency is the frequency at which the change of inductance due to the steel is zero [93].

The analytical solution for peak frequency and zero-crossing frequency is given below, following the formulation developed by Dodd and Deeds [94].

The difference of inductance due to presence of steel plate is $\Delta L(\omega) = L(\omega) - L_{A}(\omega)$, where $L(\omega)$ is the coil inductance above a target steel plate, and $L_{A}(\omega)$ is the inductance in air. Figure 4.12 is the geometry of the model.
Dodd and Deeds [94] provided the solution to calculate the difference of inductance due the presence of sample which is shown as Equation 4.13:

$$\Delta L(\omega) = K \int_0^{\infty} P^2(\alpha) A(\alpha) \Phi(\alpha) d\alpha$$  \hspace{1cm} 4.13$$

where $\Delta L(\omega)$ is the coil inductance change due to the presence of the conduction plate.
\[ \Phi(\alpha) = \frac{(\alpha_i + \mu, \alpha)(\alpha_i - \mu, \alpha) - (\alpha_i + \mu, \alpha)(\alpha_i - \mu, \alpha)e^{2\alpha_c}}{-\alpha_i + \mu, \alpha)(\alpha_i - \mu, \alpha) + (\alpha_i + \mu, \alpha)(\alpha_i + \mu, \alpha)e^{2\alpha_c}} \]  \hspace{1cm} 4.14

\[ \alpha_i = \sqrt{\alpha^2 + j\omega\sigma\mu, \mu} \]  \hspace{1cm} 4.15

\[ K = \frac{\pi \mu_0 N^2}{(l_1 - l_2)^2 (r_1 - r_2)^2} \]  \hspace{1cm} 4.16

\[ P(\alpha) = \int_{\alpha_1}^{\alpha_2} xJ_1(x)dx \]  \hspace{1cm} 4.17

\[ A(\alpha) = (e^{-\alpha_1} - e^{-\alpha_2})^2 \]  \hspace{1cm} 4.18

Where \( K \) is the integration variable and \( \omega \) is the angular frequency of the excitation signal. The relative permeability and conductivity of the sample are provided as \( \mu \) and \( \sigma \). \( N \) denotes the number of turns of the coil. \( r_1 \) and \( r_2 \) stands for the inner and outer radii of the coil respectively, \( l_1 \) and \( l_2 \) denote the height of the bottom and top of the coil, \( c \) is the thickness of the plate. \( \mu_0 \) is the permeability in air and \( J_1(x) \) is a first-order Bessel function.

\( \Phi(\alpha) \) in Equation 4.14 varies slower with \( \alpha \) than other components in Equation 4.13. At a characteristic spatial frequency \( \alpha_0 \), which is defined as the reciprocal of the smallest dimension of the coil, when \( \Phi(\alpha) \) is maximum. Thus, the formulas above can be simplified.

If we take \( \Phi(\alpha) \) at \( \alpha_0 \) outside of the integral, Equation 4.13 can be simplified to

\[ \Delta L(\omega) = \Phi(\alpha_0)\Delta L_0, \]  \hspace{1cm} 4.19

Where \( \Delta L_0 = K\int_{\alpha_0}^{\infty} \frac{P^2(\alpha)}{A(\alpha)}d\alpha \) could be regarded as the inductance in the limit of an arbitrary large frequency, \( \Delta L_{\omega=\infty} = -\Delta L_0 \).
The skin depth is smaller compared to the thickness \( c \) of the specimen, as the thickness is assumed to be infinity. Equation 4.14 can be simplified to

\[
\Phi(\omega_0) = \frac{\mu_r \alpha_0 - \sqrt{\alpha_0^2 + j\mu_r \mu_0 \sigma \omega}}{\mu_r \alpha_0 + \sqrt{\alpha_0^2 + j\mu_r \mu_0 \sigma \omega}}. \tag{4.20}
\]

For the magnetic sample, the relative permeability \( \mu_r \) is assumed to be much larger than 1, Equation 4.20 can be further simplified as:

\[
\Phi(\omega_0) = \frac{1 - \sqrt{\frac{j\mu_r \sigma \omega}{\mu_r \alpha_0^2}}}{1 + \sqrt{\frac{j\mu_r \sigma \omega}{\mu_r \alpha_0^2}}}. \tag{4.21}
\]

Assuming \( x = \frac{\mu_r \sigma \omega}{\mu_r \alpha_0^2} \), Equation 4.21 can be expressed as:

\[
\Phi(\omega_0) = \frac{1 - \sqrt{jx}}{1 + \sqrt{jx}} \tag{4.22}
\]

Then the real part of \( \frac{1 - \sqrt{jx}}{1 + \sqrt{jx}} \frac{1 - x^2}{1 + x^2} \) is zero, only when \( x = 1 \), i.e., \( \frac{\mu_r \sigma \omega}{\mu_r \alpha_0^2} = 1 \) the real part of Equation 4.21 equals 0.

So for the real inductance equals zero, the relationship between the excitation frequency and relative permeability is shown as below:

\[
\omega_0 = \frac{\mu_r \alpha_0^2}{\mu_r \sigma}. \tag{4.23}
\]
Equation 4.23 shows the zero-crossing frequency is linear to relative permeability, providing the relative permeability is significantly greater than unity, which will usually be the case in many practical situations.

In addition, the imaginary part of \( \frac{1-\sqrt{jx}}{1+\sqrt{jx}} \) is \( \frac{\sqrt{2x}}{1+\sqrt{2x}+x^2} \). Only when \( x=1 \), Equation 4.21 reaches maximum imaginary part.

Therefore, for the imaginary inductance to peak we have \( \omega_0 = \frac{\mu_0 \alpha_0^2}{\mu_0 \sigma} \). This equation reveals that the peak frequency \( \omega_0 \) also has linear relationship with relative permeability [8].

The relationship between both impedance and zero-crossing frequency and ferrite fraction is investigated by a model system and FEM simulation.

The model used in the experiment was created by a powder hot isostatic pressing (HIPping) route to provide small steel sample with ferrite fraction from 0% to 100% at room temperature shown as Table 4.3. The HIPping route uses 112 \( \mu m \) diameter mean particle size austenitic stainless steel (316L) powder and 65 \( \mu m \) diameter mean particle size ferritic stainless steel (434L) powder [4].
Table 4.3 HIPped sample characteristics in terms of wt.% ferrite stainless steel (434L) powder used and the measured microstructure obtained [4]

<table>
<thead>
<tr>
<th>wt.% 434L Powder</th>
<th>Measured ferrite percentage (%)</th>
<th>Measured oxide/voids (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>6.9 $\pm$ 1.2</td>
<td>0.7$\pm$ 0.03</td>
</tr>
<tr>
<td>10</td>
<td>11.2$\pm$ 1.0</td>
<td>0.8$\pm$ 0.06</td>
</tr>
<tr>
<td>20</td>
<td>26.3$\pm$ 1.6</td>
<td>1.2$\pm$ 0.35</td>
</tr>
<tr>
<td>30</td>
<td>36.8$\pm$ 3.6</td>
<td>1.8$\pm$ 0.28</td>
</tr>
<tr>
<td>40</td>
<td>40.3$\pm$ 2.5</td>
<td>1.8$\pm$ 0.25</td>
</tr>
<tr>
<td>60</td>
<td>54.5$\pm$ 0.9</td>
<td>1.8$\pm$ 0.14</td>
</tr>
<tr>
<td>70</td>
<td>69.9$\pm$ 1.4</td>
<td>2.3$\pm$ 0.30</td>
</tr>
<tr>
<td>100</td>
<td>96.4$\pm$ 0.3</td>
<td>3.6$\pm$ 0.30</td>
</tr>
</tbody>
</table>

The samples were machined into the shape of a disc with 43 mm diameter and 10 mm thickness. The EM sensor has air cored excitation and sensing coils. The excitation frequency is from 100 Hz to 1 MHz, tests for inductance and impedance were carried out for all samples.

Figure 4.13 shows the EM sensor output of real inductance versus excitation frequency for different ferrite fractions.
As mentioned above, the magnetic field generated by the EM sensor affects the magnetic target in two ways. At lower frequencies, the inductance difference for sensing coil should be positive as magnetization dominates. As frequency increases, eddy current become dominating so inductance would decrease and eventually reach constant at high frequency. Figure 4.13 denotes that zero-crossing frequency to be related to ferrite fraction.

FEM software (Comsol Ltd.) was employed in [4] for the 3D FEM simulation. The cylinder with 6 mm diameter and 3 mm high is used to represent the target object. The relative permeability is set as 200 and 1 to ferromagnetic regions and paramagnetic regions respectively. By adding 1 mm diameter austenite spheres into ferrite sequentially to 100 spheres, the increase of paramagnetic material is represented. If the amount of austenite is increased beyond 100 spheres, the diameter of austenite sphere can be increased to maximum 2.2 mm. The simulation was carried out at 50 Hz, where the effects of eddy currents can be neglected for the size of sample.

The inductance is given by Equation 4.24:
\[ L = 2 \frac{W_m}{I^2}, \]

where \( W_m \) is the magnetic energy and \( I \) is excitation current. The impedance \( Z \) is given by Equation 4.25:

\[ Z = ((\omega L)^2 + (R)^2)^{0.5}, \]

Where \( \omega \) is the angular velocity (in rad/s) and \( R \) stands for the effect of energy losses due to hysteresis and eddy currents in target object.

Figure 4.14 shows a comparison of FEM simulation results and experimental HIPped sample results for impedance versus ferrite fraction. The difference between FEM results and experiment results may be due to the difference in size and geometry of the experiment and the simulated sample. Figure 4.14 denotes a linear relationship between the imaginary impedance and ferrite fraction from 0% to 40% ferrite. Above 40% ferrite, the increase of impedance is relatively small when compared to the increase of ferrite fraction. The linear
relationship between imaginary impedance and ferrite fraction, when ferrite percentage is lower than 40%, is of little use in practical steel manufacture industry because normally ferrite fraction is required to 80% [4]. Unfortunately, we note from Figure 4.14 that impedance is insensitive to ferrite fraction above 40% ferrite.

Figure 4.15 presents a plot of the zero-crossing frequency, which is approximately linearly proportional to ferrite fraction for ferrite percentage above 35-40%.

Comparing Figures 4.14 and 4.15, it is found that impedance value can be used to measure ferrite transformation when ferrite fraction is below 40% [6] [9], for ferrite fraction above 40%, zero-crossing frequency can be employed for monitoring phase transformation which is linearly proportional to ferrite fraction over this range. Therefore, EM sensor can be used to detect the whole ferrite range during cooling.
4.2 Application of EM sensor in NDT

4.2.1 Thickness measurement of non-magnetic plates using multifrequency eddy current sensor.

In [95], an inversely proportional relationship between the peak frequency of the imaginary inductance and the thickness of a given material is reported. This suggests that the multifrequency eddy current method has possibility to carry real-time thickness measurement. Simulation and experiment results also show that thickness measurement using a multifrequency approach through the relationship between peak frequency and thickness is almost immune to lift-off variation for particular sensor geometries.

4.2.1.1 Analytical solution for an air-cored sensor on a conducting plate and two limiting cases \( \omega = 0 \) and \( \infty \).

The analytical solution for an air-cored sensor on a conducting plate was detailed discussed in Section 4.1.2.3. earlier.

When \( \omega = 0 \), the real part of the inductance is zero which means that the magnetic flux penetrates into the plate as in free space. The magnetic field didn’t induce eddy current when the excitation frequency is zero; therefore the imaginary part of the inductance is zero as well.

At very large frequency, the inductance change is given as Equation 4.26:

\[
\Delta L = -\Delta L_0 ,
\]

where \( \Delta L_0 = K \int \left( \frac{P^2(\alpha)}{\alpha^3} \right) A(\alpha) d\alpha \), in this situation the inductance change is immune to the thickness and conductivity variation of the conducting plate. The incident magnetic flux is
totally excluded from the plate. At both of the two limiting cases, the imaginary inductance is zero which means the energy loss due to eddy current does not exist in the conducting plate at these frequencies. However, eddy current effect does exist between these two frequencies. From this discussion, it may be reasonable to deduce that there must be a peak frequency at which the energy loss due to eddy current effect reaches its maximum value.

From the analytical solution of air-cored sensor upon a conducting plate, a simple relation between thickness of a conducting plate $c$ and peak frequency $\omega_p$, can be presented as Equation 4.27:

$$c \ast \omega_p = const.$$  \hspace{1cm} 4.27

The constant in the previous equation depends on the geometry of the sensor, if the constant is determined; it is easy to calculate the thickness. This equation indicates that the peak frequency decreases as thickness increases for a conducting, non-magnetic plate [95].

4.2.1.2 Simulation and experiment results

Figure 4.16 and Figure 4.17 show the relationship between peak frequency of imaginary inductance and thickness of conducting plate. Apparently, the peak frequency of imaginary inductance increases as the thickness decreases as expected from the previous section.
The imaginary part of the inductance for copper plate with thickness 22, 44, ….. 22*6 um (simulation result) [95]

The imaginary part of the inductance for aluminum plate with thickness 22, 44, ….. 22*6 um (simulation result) [95]
Figure 4.18 The peak frequency for imaginary part of inductance for aluminum plate with thickness 1-5mm (experiment result) [95]

The experiment result shows as Figure 4.18 agrees with simulation result that peak frequency for imaginary part of inductance increase as thickness decrease. A ferrite core U-shaped sensor is employed for the test.
Figure 4.19 The peak frequency for imaginary part of inductance for an aluminum plate with thickness is 3mm [95]

Figure 4.19 gives the conclusion that with increase of lift-off, the magnitude of inductance decreases. However peak frequency holds the same under different lift-off.

The peak frequency parameter of the sensor response provides a real-time thickness measurement method and it is also lift-off independent.

4.2.2 Off line measurement of decarburization of steels using a multifrequency electromagnetic sensor

The possibility of using an electromagnetic sensor to measure the depth of decarburization off-line through the difference in permeability between surface ferrite and bulk pearlite was reported [10].

4.2.2.1 Decarburization processing
The decarburization phenomenon describes the reduction of carbon at the surface of metal, especially steel. Steel was heated up to 800 °C during heat treatment and heat processing; at this temperature the material was in austenite phase field. Carbon at the surface can be moved away by reaction with oxygen in air, this process is called decarburization. Loss of carbon at the surface is harmful to the mechanical properties of steel, such as hardness, strength and fatigue resistance. The depth and extent of decarburization zone need accurate measurement.

In [10] decarburized samples were produced by heat treatment of a Fe-0.8 % C steel bar in an air furnace for different dwell times and then cooled in air. Figure 4.20 is the microstructure for different decarburization sample.

![Figure 4.20 Microstructures of Fe-0.8 wt % C after decarburizing at 1000degree for different times: (a) 10 minutes, (b) 1 hour, (c) 2 hour and (d) 5 hours [10]](image)
In Figure 4.20 the white part is of the surface is the ferrite zone which is fully decarburized. Ferrite and pearlite mixed zone which is partially decarburised is represented by dark. Full pearlite region is extended to the core. With increasing of the decarburizing time, the depth of decarburizing zone increases [10].

4.2.2.2 Sensor output and decarburization depth
The decarburization samples were placed in an air-cored cylindrical sensor and the excitation frequency was in the range 10 to 100 Hz.

Figure 4.21 Inductance versus frequency for decarburized samples. [10]

Figure 4.21 indicates that inductance of the sensor increases as the decarburizing time increase at all frequencies. At 10 Hz the sensor cannot readily distinguish the sample with decarburizing times of 10mins and 1 hour as the skin depth is too large compared to the decarburization depth. The frequency 100 Hz shows the larger difference for different samples.

The decarburizing process is related to carbon atom diffusion in austenite region according to Fick’s law. Measurement from direct microstructure images shows the decarburizing depth is proportional to the square root of diffusion time as figure 4.22.
Figure 4.22 Decarburizing depth and inductance change with decarburizing time [10]

Figure 4.22 also indicates the inductance under 100Hz is almost linear to the square root of decarburizing time.

Also the result of the modelling is compared with the measurement in Figure 4.23.

Figure 4.23 Comparison the modeled and measured result [10]

Figure 4.23 shows that the modelled result and measured result have a good agreement. Both of the results are approximately linear to the full decarburizing depth.
The modelling and test work indicate that the air-cored cylindrical sensor can be employed to measure the off-line decarburizing depth of pearlite based steel bar [10].

### 4.3 Summary

Previous investigation indicates that there are strong connection between steel microstructure and EM sensor output via steel physical properties especially electrical conductivity and magnetic permeability. It is found that when ferrite percentage is below 40% the impedance has a linearly relationship with ferrite fraction. However, when ferrite fraction is higher than 40%, both theoretical and measurement results presented that the zero-crossing frequency is linearly proportional to ferrite percentage. The two application examples of eddy current methods on thickness test for non-magnetic plates and off-line decarburisation depth measurement for rail also provide confidence to use EM technology in steel microstructure evaluation, more investigations on EM method are presented elsewhere[96-101].
Chapter 5 MFIA Preliminary Trial Results from Tata Steel

The MFIA system has been installed in the strip mill in Tata steel at Ijmuiden. This chapter will present the initial test results carried out by Tata Steel and also the early stage of calibration investigation.

5.1 Industry Test Setup

Figure 5.1 shows the test setup in a real strip mill.

Figure 5.1 Sensor position in the strip mill [110]
The image at the top of Figure 5.1 is the sketch of the strip mill in Titan simulation, where strip rolls from the left side to right side. There are two positions in the sketch Position 1 and Position 2. The MFIA system is planted at ET1. The bottom image of Figure 5.1 shows the MFIA system in the housing is installed between two rollers. The response of MFIA will be presented to indicate the process of steel microstructure transformation.

5.2 Data Analysis

Steel samples in four different categories are tested, including High Stress Low Alloy (HSLA) steel, DP steel and steels with different carbon content (0.04% and 0.14%). Figure 5.2 indicates the ferrite fraction and temperature for the four samples measured.

![Graph showing ferrite fraction and temperature tested by MFIA at position 1]

Figure 5.2 Ferrite fraction and temperature tested by MFIA at position1 [110]
Figure 5.2 shows the plot of the transformation fraction over time, which also indicated the length of the ROT for four different grades samples. The transformation fraction in Figure 5.2 is deduced from the power-law model in [111]. Effective medium theory is used to predict the conductivity/permittivity/permeability for a multi-phase mixture. In [111], the two phase (austenite/ferrite) mixture is created HIPping of ferritic and austenitic stainless steel powders. Figure 5.3 shows the microstructure of HIPping mixture with different ferrite fraction. In Figure 5.3 the dark part represents ferrite; on the other hand the bright part expressed austenite.

![Figure 5.3 Optical micrographs of HIPped sample with different ferrite fraction (a) 10% (b) 40% (c) 60% (d) 70% [111]](image)

Power lower models uses Equation 5.1 to explain the relationship between effective permeability ($\mu_e$) and the fraction of the two compositions.
\[ \mu_\beta = (1-f)\mu_A + f\mu_F \]  

In Equation 5.1, \( \mu_A \) and \( \mu_F \) stands for the permeability of austenite and ferrite respectively. \( f \) is the ferrite percentage. \( \beta \) is the dimensionless parameter, which is related to the morphology and distribution of particles. In most conditions, the mixture is random, where the value of \( \beta \) is 1/2 and 1/3 in Birchak formula [90] and Looyenga formula [91].

Equation 4.23 indicates the relationship between zero-crossing frequency and permeability. Thus combining Equation 5.1 and Equation 4.23, the relationship between austenite/ferrite fraction and the two phase mixture zero-crossing frequency can be found as:

\[ \omega_\beta = (1-f)\omega_A + f\omega_F \]  

Where \( \omega_A \) and \( \omega_F \) is the zero-crossing frequency for austenite and ferrite respectively and \( f \) is ferrite fraction.

\( \omega_e \) can be deduced from data measured by MFIA. Figure 5.4 is the plot of the phase against ROT length and frequency respectively, which is measured by MFIA.

Figure 5.4 Phase measured by MFIA at different position of the ROT [110]
In Figure 5.4 the phase data are measured at four positions, which are 80m, 90m, 120m and 400m. The working frequency range for the existence MFIA system is under 24 kHz. Thus for the sample, at 120m (red curve) and 400m (light blue curve), the zero-crossing frequency is out of the MFIA’s working range. The zero-crossing frequencies at 120m and 400m are obtained by curve fitting. Using Equation 5.2 the transformation fraction can be deduced as 20%, 37%, 63% and 87%.

5.3 Summary

The measurement result in Tata Steel indicates that MFIA system has a good performance in the real ROT; MFIA produced continual and stable data. In addition, the MFIA data clearly present the ferrite transformation process from 20% to 87% at four different positions along the ROT. Furthermore, power law model provides a possibility to transfer MFIA output to the transformation fraction through zero-crossing frequency. However there are still some problems need to be solved, when using the power law model, these problems are as follows:

- Increase the accuracy of the measure of zero-crossing frequency
- Establish the zero-crossing frequency for fully transformed steel and un-transformed steel
- Increase in the MFIA frequency coverage
Chapter 6 Modelling the Response of the Sensor System

The previous chapter discussed the link between steel microstructure and the EM sensor output, which gives confidence to apply EM technology in steel microstructure evaluation. Research and development of the MFIA system for the purposes of steel microstructure monitoring start from FEM.

6.1 Methodology

FEM, which is also known as finite element analysis (FEA), is a numerical solution for a partial differential equation (PDE). The FEM method reduces the problem into a set of simultaneous linear equations, which saves solution time [102-104].

The basic concept of FEM is dividing the complex geometry system into small elements, the behaviour of which can be readily analysed. Thus all FEM involves following steps [103]:

- Problem domain should be divided into small sub-regions
- Imposing boundary conditions to each element
- Simultaneous solution of individual area equations
- Summation of element solutions to the whole problem region
Figure 6.1 shows a simple 2D geometry that can be presented by several small triangular shaped sub-regions. The error between the FEM method and real solution is closely linked with the size of the elements. Smaller element size results in minimal errors, however leads to longer processing time as there are more simultaneous equations to solve.

A 2D Laplacian problem can be used to explain the methodology of FEM. The Laplace equation is given as Equation 3.29, which indicates that the potential has to be found. To solve a Laplacian problem, the two boundary conditions for each element, known as the Dirichlet (Equation 6.1) and Neumann (Equation 6.2) boundaries, should be fulfilled.

\[ v = v_0 \]  \hspace{1cm} 6.1

\[ \frac{\partial v}{\partial n} = 0 \]  \hspace{1cm} 6.2

A special potential \( v \) is imposed at each elements boundary in Equation 6.1 and 6.2. The energy which is related to the potential (Equation 6.3), can be formulated, as the special potential tends to a minimum. A Laplace solution \( v \) can be found, if the value of the potential which is related to the minimum energy can be solved.
The potential with in an element can be expressed in Equation 6.4, in which \( \theta \) is the scalar error and \( h(x, y) \) is the differential function at each boundary.

\[
v(x, y) = v(x, y) + \theta \cdot h(x, y)
\]

If the potential with error shown as Equation 6.4 was introduced to Equation 5.3, the energy – potential relationship can be expressed as Equation 6.5.

\[
W(v + \theta \cdot h) = W(v) + \theta^2 W(h)
\]

Here, \( \theta \) presents the difference between the Laplacian solution and FEM method which is the solver accuracy.

![Continuous elements in a Finite Element Mesh](image)

Figure 6.2 Continuous elements in a Finite Element Mesh [103]

Figure 6.2 reveals the solution of \( v(x, y) \) in element A is the basis for element B, because of the continuous nature of the elements. Based on the Dirichlet boundary condition shown as Equation 6.1, then \( v_0 \) is the potential at the 1-2 boundary in element B, thus a solution can be found in element B depending on this initial value. If \( v(x, y) \) is solved in each sub-region, the problem domain is solved for \( v(x, y) \).
ANSYS Maxwell is employed in the FEM investigation in this research. This software is a premier EM field simulation package, which uses the FEM method to solve the electromagnetic and electric field problems [105].

### 6.2 Sensor head design investigation using FEM method

![FEM Model of the H-shaped sensor head](image)

The H-shaped sensor can be treated as a two U-shaped sensors place back to back. The upper U-shape directs half the magnetic field towards the target, which helps to make the magnetic flux more concentrated to the target object and increase the strength of the response signal. The lower U-shape is used to provide a cancellation or reference signal. The sensing head consists of five coils: one excitation coil and four sensing coils. Adjacent pairs of sensing coils are wired in series, therefore maximising the signal of interest while helping to reduce the common mode interference caused by ambient magnetic fields. The material for the H-shaped core is non-conductive ferrite (Mn-Zn) and for the coils is non-magnetic copper.

In order to understand how the geometry would affect the sensor performance, the size of the width and cross section of the sensor have been changed into different values. Different FEM models of the sensor size effects were then investigated as described in the following sections.
Figure 6.4 FEM Model of H-shaped sensor placed under magnetic sample

Figure 6.4 illustrates that the H-shaped sensor is placed under a steel plate. Here, the lift-off is 30 mm, which is the distance from the top of the sensor to the bottom of the steel object. The dimension of the steel sheet is 700 mm wide and 700 mm long with the thickness is 3 mm. In simulation, to optimise the meshing operation of Maxwell v.12 and considering the skin depth, the steel sheet is divided into six layers with the thicknesses from the bottom to the top layer are 0.1 mm, 0.2 mm, 0.4 mm, 0.5 mm, 0.8 mm, 1 mm respectively. The electrical conductivity of the steel sheet is set as $1 \times 10^6 S/m$ with its magnetic permeability varies from 10 to 200. Based on Equation 3.40 at 10 kHz the skin depth for steel sample with $\mu_r = 200$ is around 0.3 mm, which is suitable for the thickness of sample layers, thus all the simulations were carried out at 10 kHz.

### 6.2.1 Inner width variation

Figure 6.5 shows the sensor with different inner widths. Three sensors with different inner width are used in the FEM simulations, from 50 mm to 150 mm.
Figure 6.5 H-shaped sensor with (a) 50mm (b) 100mm and (c) 150mm inner width

Figure 6.6 reveals signal ranges for different steel samples ($\mu$, from 10 to 200) responding to different sensor width.
Figure 6.6 Signal range under sensors with different widths

Figure 6.6 shows the effective signal range when relative permeability of the steel sheet changes from 10 to 200 is $3.6 \times 10^6$ mH, $4.8 \times 10^6$ mH and $4.95 \times 10^6$ mH respectively as the width of the sensor is 50 mm, 100 mm and 150 mm. The simulation results reveal the signal range increases with the increase of sensor width; therefore larger pole separations (inner widths) are preferable.

6.2.2 Cross sectional area variation
Figure 6.7 Cross sectional area of the H-shaped sensor

Figure 6.7 shows the cross section of the H-shaped sensor. In this simulation, the geometry of the cross section has been changed from 25 mm by 25 mm to 40 mm by 40 mm and 50 mm by 50 mm and the sensor width remains at 100 mm. Figure 5.8 indicates the effective signal range as the relative permeability of steel sheet changes from 10 to 200 under different cross section.

Figure 6.8 Effective signal ranges for sensors with different cross section
Figure 6.8 reveals that as the relative permeability of steel sheet changes from 10 to 200, the effective signal range is $4.7 \times 10^6 \text{ mH}$, $9.6 \times 10^6 \text{ mH}$ and $1.39 \times 10^6 \text{ mH}$ respectively when the cross-section of the H-shaped sensor is 25 mm by 25 mm, 40 mm by 40 mm and 50 mm by 50 mm, which means the larger cross section is, the larger signal range will be obtained.

Investigation on the effective signal range for different sensor sizes shows that large signal range can be achieved by increasing sensor size such as width and cross section. However, under real circumstance, the size of sensor should decided by other factors such as the size of gap between the two rollers and the size of housing, which contains the sensor. By discussion with our industrial partner (Tata Steel) the sensor geometry is decided as 115 mm high and 100 mm wide with a 25 mm*25 mm cross section as the largest permissible device using commercially available ferrite U and I ferrite cores.

6.3 MFIA system developments

The FEM method is used to determine the relationship between the multi-frequency output of the sensor and phase fraction of the steel microstructure. In addition, some other factors influence the performance of the sensor system, especially the effects of nearby metalwork.

6.3.1 FEM Model of the MFIA system in situ

Figure 6.9 illustrates the real industry setup for the system.
Figure 6.9 FEM model of the MFIA system in real industry situation

Figure 6.9 shows that in a real controlled cooling zone, the sensor head is encapsulated in an industry housing and placed between two rollers. Thus the effects of rollers, lift-off and housing were investigated as part of this study.

6.3.2 Miscellaneous Effects on the MFIA performance

6.3.2.1 Roller Effect

In the model, the rollers are represented as being 1 m long with a 30 mm diameter. Considering skin depth, the roller was divided into four layers with thickness is 0.5 mm, 1.5 mm, 4 mm and 24 mm respectively from surface to interior, shown as Figure 6.10.
The roller is divided into several layers for simulation.

The material for the rollers is stainless steel with high conductivity and permeability. The electro-conductivity is set as $1.03 \times 10^7 \, S/m$ with its permeability varies from 500 to 4000. The excitation frequency range is from 100 Hz to 10 kHz. In this simulation the steel plates upon the sensor is set as vacuum which has no effect to the sensor output. Figure 6.11 illustrates the sensor output inductance difference versus excitation frequency for rollers with different physical properties (mainly magnetic permeability).

![Figure 6.10](image1)

Figure 6.10 The roller is divided into several layers for simulation

![Figure 6.11](image2)

Figure 6.11 Inductance difference versus frequency for rollers with different permeability
Figure 6.11 shows that at low frequency when the frequency is lower than 2 kHz, the inductance difference decreases rapidly as the frequency increases; which means that the roller has a significant effect to the sensor performance. However, when the frequency is higher than 2 kHz, the curve of inductance difference becomes flat, that is because as frequency is very high the skin depth is small and the flux cannot penetrate into rollers. This investigation indicates that if the excitation frequency is above 2 kHz then the roller has negligible effect on the sensor performance.

6.3. 2.2 Industry housing

The industry housing was built for the sensor head in real industry setup. The housing is used to protect the sensor head from water, dust and collision. In the other hand, it can shield the magnetic field.

The housing has a ferrite base and ceramic window on the top. The bottom of the housing is open. The model and geometry of the housing are given in Figure 6.12 shows the design and FEM housing model.
The housing has a wider top (70 mm) and a narrower bottom (40 mm) with a height of 150 mm.

The effects of industry housing on the response of the sensor, in particular the ability of the sensor to reject interference from the rollers has, been investigated. Figure 6.13 shows the roller effect to the sensor performance with and without housing. The material for the rollers is iron with relative permeability varies from 10 to 4000 and the housing is made with ferrite with low conductivity (0.01 $S/m$) and high relative permeability (1000).
Figure 6.13 Inductance difference versus frequency for roller influence (a) without housing (b) with housing

Both the above two figures show that at high frequency the curves become flat, which the effect of the rollers is constant and therefore can be removed as an offset above 100 kHz when there is no industrial housing and above 1 kHz when the housing is present. As the
operating frequency range is a maximum 100 kHz, the benefit of the housing is clear. In addition, comparing with the two figures, it is easily to see that the industrial housing minimises roller effect from values in the order of $10^{-6}$ mH (no housing) to $10^{-7}$ mH (with housing) at low frequency, which means the housing effectively shields the magnetic flux away from the roller direction.

(a)

![Graph showing inductance difference vs frequency for steel sheet effects without housing](image)

(b)

![Graph showing inductance difference vs frequency for steel sheet effects with housing](image)

Figure 6.14 Steel sheet effects (a) without housing (b) with housing
The next simulation shown in Figure 6.14 assesses the effect of the industrial housing on the sensitivity of the sensor. Here, the spectral response for the sensor is plotted for a steel plate, 1 mm thick placed over the sensor. The relative permeability of the plate is varied from 1 to 200 (values of 1, 5, 10, 50, 100, 150, and 200). Clearly the signal change in response to the steel has been reduced by the housing. Simulation results reveal that the industry housing not only shields the magnetic field flux (from $6 \times 10^{-6}$ mH to $1.4 \times 10^{-7}$ mH) to the roller direction, it also reduces the sensitivity of the sensor (from $8 \times 10^{-6}$ mH to $2.5 \times 10^{-6}$ mH). However, the rejection of the roller effect is much greater than the loss of sensitivity.

6.3.2.3 Lift-off effect

Lift-off is the distance from the top of sensor to the bottom of steel sheet, which is given in Figure 6.15

![Figure 6.15 Lift-off indication](image-url)
To get accurate results, it is important to use the same mesh then the deviations that are caused by interpolating between mesh elements can be avoided. The way to generate the same mesh in different simulation is creating all the different geometries needed and then creating the mesh. Then, the material properties of all the geometries can be changed without changing the mesh.

In the model, all the steel sheets are built at different lift-offs (35 mm and 45 mm). The total thickness for each steel sheet is 1 mm and has been divided into three layers of thickness 0.1 mm, 0.3 mm and 0.6 mm. The conductivity for the steel is 1.1 Ms/m and relative permeability changes from 3 to 200. The results of the simulations are shown in Figure 6.16.

(a)

(b)
Figure 6.16 Inductance difference spectra for different lift-off (a) 35mm (b) 45mm

Figure 6.16 indicates that for both lift-offs the sensor outputs have smooth inductance difference spectra over the whole frequency range. The trend of the inductance difference spectra can be explained as eddy current affects the object in two ways; at a low frequency, the strip will be magnetised, which will increase the inductance difference for this coil geometry, however at high frequencies the eddy current will tend to decrease the inductance difference.

The phase angle of the transimpedance was also investigated. In this case, a simplified model, as shown in Figure 6.17, was used in order to reduce the computational load.
The lift-off varied as 35 mm, 40 mm and 45 mm. (a)

(b)
Figure 6.18 Impedance phase angle versus frequency at different lift-off (a) relative permeability is 150 (b) relative permeability is 200

Figure 6.18 reveals that the phase angle spectra are almost overlapped at very low and very high frequency and under different lift-offs. Therefore the effect of aviations in lift-off effect will be minimised if phase angle can be used as a parameter to monitor the microstructure of steel.

6.3.3 Linkage between sensor output and steel microstructure

Figure 6.19 shows the real and imaginary mutual induction spectral for the sensor response to a series of steel strips with different relative permeabilities; the thickness of the steel strip is 3mm. It may be noted that in both the zero-crossing frequency of the real inductance and the peak frequency for the imaginary inductance both increase in proportion to the relative permeability of steel sheet increases.
Figure 6.19 Frequency response of the EM sensor for steel strips with different permeabilities
(a) real inductance (b) imaginary inductance
Figure 6.20 Relationship between (a) zero-crossing frequency for real inductance and relative permeability of steel sheet (b) peak frequency for imaginary inductance and relative permeability

Figure 6.20 indicates that both the zero-crossing frequency and peak frequency are linearly proportional to the permeability prompted further investigation. This finding agrees with the previous discussion in Chapter 4, where Equation 4.23 reveals both zero-crossing frequency
for real inductance and peak-frequency for imaginary inductance are linearly proportional to magnetic permeability for circular air cored coils. This result can be extended to the case of the H-shaped used here.

Due to the complex geometry of the H-shaped sensor, it is hard to find an analytical solution for this H-shaped sensor. Fortunately the analytical solution for the simple air-cored sensor has been discussed in Chapter 4. Combining these two results, the response of the H–shaped ferrite cored EM sensor can be approximated by that of an equivalent air-cored sensor with appropriate choice of parameters.

Figure 6.21 shows the comparison of FEM results for different relative permeabilities of the steel sheet and for the analytical model. All of these figures show that the two results have a good agreement, particularly near the zero-crossing frequency.

(a)

![Figure 6.21](image)

(b)
The fact that the response of the H–shaped ferrite core EM sensor in a complex industrial setup can be approximated by that of an air-cored sensor has significance.

1. The zero-crossing frequency and the peak frequency can be expressed analytically and can be inferred more easily.

2. The whole spectra can be deduced from discrete points means we can improve the speed of the measurement process by taking less measurement and there is less demand on the instruments to provide wide frequency measurement data. Therefore, it may be possible to predict the complex sensor output using an analytical solution of the air-cored coil, which will help the sensor calibration.

6.3.3 Combining FEM Electromagnetic models with Mill Thermodynamic Simulations
6.3.3.1 The Titan simulation

Titan simulations were carried out by Tata Steel. The Titan software calculates the thermal distribution from the surface to interior of steel at different place along the ROT and together with the level of transformation, shown as Figure 6.22.

Temperature and transformation along ROT

Figure 6.22 Screen shot from the Titan simulation software [107]
Figure 6.23 illustrates the transformed phase distribution level for the surface and interior of the steel sample at different positions on the ROT. During controlled cooling the surface temperature is lower than the interior temperature, which results in a quicker ferrite creation at surface than interior at the same ROT position thus the ferrite percentage at A1 and A2 are higher than B in Figure 6.23. On the other hand, the untransformed austenite percentage is lower at surface than interior part.

6.3.3.2 Methodology

In Chapter 4, the relationship between the magnetic permeability and ferrite percentage has been discussed. Figure 4.4 also provides the permeability – ferrite fraction curves from different methods. As the Titan simulation gives the ferrite percentage at different thickness depths of the sample, the magnetic permeability can then be easily derived.

In addition, from Titan simulation, temperature data can also be abstracted for different thickness positions of the sample. Equation 6.6 below shows the connection between electrical resistivity and temperature together with carbon content [108]:

![Diagram showing phase distribution over thickness and position on ROT](image-url)
$\rho(T, C) = \alpha + b_1 T + b_2 T^2 + b_3 C^{\frac{1}{2}}$

Where, $\rho(T, C)$ is electrical resistivity, $C$ is carbon content, $T$ is temperature, $\alpha$ is constant, $b_1, b_2, b_3$ is the regression coefficients of predictors respectively. In this equation, $\alpha = 0.0651$, $b_1 = 0.0474 \times 10^{-3}$, $b_2 = 0.889 \times 10^{-6}$ and $b_3 = 0.122$. Based on Equation 5.6 electrical conductivity can be calculated.

Thus, in the FEM model the steel sample is divided into several layers from top to bottom and each layer will be assigned permeability and conductivity based on previous discussions.

### 6.3.3.3 FEM simulation

In order to illustrate the response from an array of sensors, six different positions were selected along the ROT (shown as Figure 6.24) and together the corresponding data were derived from Titan simulation (shown in Table 6.1)

![Figure 6.24 Six positions along ROT](image)
Table 6.1 Titan simulation data for R4272170 (C: 0.04wt%, Mn: 0.209wt%, Thickness: 5.13mm)

<table>
<thead>
<tr>
<th>Position (time: s)</th>
<th>Trans00 (from the top)</th>
<th>Trans10</th>
<th>Trans25</th>
<th>Trans50</th>
<th>Trans75</th>
<th>Trans90</th>
<th>Trans100</th>
</tr>
</thead>
<tbody>
<tr>
<td>24.14</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0.1%</td>
</tr>
<tr>
<td>24.84</td>
<td>12.4%</td>
<td>7.1%</td>
<td>2.3%</td>
<td>0.5%</td>
<td>1.5%</td>
<td>4.8%</td>
<td>9.7%</td>
</tr>
<tr>
<td>25.34</td>
<td>43.4%</td>
<td>31.5%</td>
<td>16.5%</td>
<td>7.6%</td>
<td>11.2%</td>
<td>19.9%</td>
<td>29.3%</td>
</tr>
<tr>
<td>25.84</td>
<td>75.2%</td>
<td>64.3%</td>
<td>44.8%</td>
<td>27.2%</td>
<td>31.7%</td>
<td>44.7%</td>
<td>56.9%</td>
</tr>
<tr>
<td>26.44</td>
<td>90%</td>
<td>86.3%</td>
<td>76%</td>
<td>59.7%</td>
<td>65.2%</td>
<td>76.6%</td>
<td>83.2%</td>
</tr>
<tr>
<td>30.04</td>
<td>95.8%</td>
<td>95.4%</td>
<td>95.1%</td>
<td>94.8%</td>
<td>94.7%</td>
<td>94.8%</td>
<td>94.9%</td>
</tr>
</tbody>
</table>

Figure 6.25 shows the FEM model of the simulation.

Figure 6.25 FEM model for multi-layer steel plate
FEM model shows the steel sample has been divided into several layers assigned with different physical parameters.

6.3.3.4 Result analysis

Figure 6.26 presents the inductance difference spectrum of the EM sensor for steel sample at different positions of the ROT. Excitation frequency range is from 10 Hz to 100 kHz.

![Figure 6.26 Inductance difference at different position](image)

In Figure 6.26, it can be found that at position 1, the inductance difference is only in the negative region which means the eddy current effect minimises the induced signal, combining with the theory in the previous section. At this point the steel is non-magnetic which agrees with the state in Table 5.1 that there is no transformation happening at this point. For the following points, the inductance difference values increases and the curves shift from bottom to top, this means with the steel moving on the ROT the transformation is continuous.
and the ferrite percentage increases. Also the zero-crossing frequency increases with formation of ferrite.

Figure 6.27 is the phase response of the simulation.

![Figure 6.27 Phase diagram](image)

Figure 6.27 reveals that for the non-magnetic steel, the phase is only in one quadrant, however with the creation of ferrite the phase response shifts into two quadrants.

The polar diagram in Figure 6.28 gives a clear illustration of the transformation process of steel along ROT.
It is clear that at position 1, the phase response is only in one quadrant in the diagram as the steel is still paramagnetic. Phase response goes into the second quadrant when steel transformation happens.

6.4. Summary

In this chapter, the FEM method was employed to investigate the response of the MFIA system in areas including sensor head design, industry situation that might affect MFIA performance and FEM simulation with Titan data. FEM results suggest as follows:
- The larger sensor size, the larger signal will be obtained. The largest practical H-core is preferred.

- The industrial housing can effectively shield the magnetic flux, however it also reduces sensor sensitivity. There is a considerable net benefit from using a ferrous housing.

- The lift-off has a significant effect to inductance difference, but phase is almost independent of lift-off effect for the idealised situation where no rollers or industrial housing is present.

- Both the zero-crossing frequency for real inductance and peak frequency for imaginary inductance are linearly proportional with magnetic permeability.

- The response of the H-shaped sensor can be described using the analytical solution of simple air cored sensor.

- The phase response can be clearly used to describe the transformation process of steel moving along the run out table.
Chapter 7 Cold Experiments on the MFIA System’s Performance

In chapter 6, the relationship between steel microstructure and the sensor output has been evaluated using the FEM method. In addition, factors that may affect MFIA system’s performance have been investigated. In this chapter, the hardware of MFIA system, will be introduced followed by the measurements which have been carried out in the laboratory with cold steel samples to illustrate the stability and sensitivity of the system.
7.1 Hardware of MFIA system

Figure 7.1 Block diagram of the system hardware [109]

Figure 7.1 is an overview of the whole MFIA system. The system is composed of a sensing head, a digital signal processing (DSP) unit and impedance measuring circuitry. Commands are send to the DSP unit from a host computer via a serial link. The DSP controls the measurement process and can create an excitation waveform containing up to eight frequencies, where the value of the frequencies follow a binary sequence. The excitation waveform is sent to the sensing head by a digital-to-analogue converter (DAC) and a buffer amplifier. Two analogue-to-digital convertors (ADC) are employed for the impedance
measurement. One ADC is used for excitation current measurement and the other is for the detected voltage from the receiver coils [109].

![Figure 7.2 Hardware of the MFIA system](image)

Figure 7.2 shows the whole MFIA system, which includes the power supply, electronics, communication components and sensor head.

### 7.2 MFIA System Test in the Laboratory

#### 7.2.1 Using a Bench Top Impedance Analyser to Simulate MFIA System Process
The sensor head shown in Figure 7.3 was designed for the working frequency range up to 100 kHz. This sensor has a 100 turn excitation coil, two 50 turn active coils wired in series and an additional two 50 turn backing-off coils.

The resonant frequency of this sensor head was measured using a Solartron 1260 bench top Impedance Analyser.

Figure 7.4 Trans-impedance versus frequency for the H-shaped ferrite sensor in free space
Figure 7.4 shows the impedance magnitude has a dramatic increase at 200 kHz and then followed by a sharp drop, which indicates that the resonant frequency for this sensor head is approximately 200 kHz. The required working frequency from 10 Hz to 100 kHz located in the acceptable range.

The data from the Solartron impedance analyser was both compensated and normalised in a similar manner to the actual sensor system. Compensation is used to balance the signal difference between the active and backing-off coil in their housing when no sample is present. This ensures that the output is zero without a steel target. Normalisation is used to rotate and scale the phasor response so that a pure magnetic reference sample gives unity magnitude and zero phase.
Figure 7.5 Process of normalisation (a) pure ferrite signal before normalisation (b) after normalization

Figure 7.5 indicates the pure ferrite signal before and after normalisation. Figure 7.5 (b) shows for pure ferrite the signal is in phase with the background signal, which is consistent with Figure 6.24.
Figure 7.6 Phase diagram after normalisation (a) Austenite (b) 100% Ferrite

Figure 7.6 shows the phase spectrum for austenite and ferrite sample. The frequency range here is 10 Hz to 100 kHz. Figure 7.5 and Figure 7.6 indicate that for purely magnetic sample with conductivity is 0, the response is in phase with background. For Austenite, at low
frequency there is virtually no response, as the frequency increases the phasors rotate in one quadrant. The response of ferritic steel sample combines both the purely magnetic sample and the austenitic; now the phasor rotates across two quadrants from in-phase at zero frequency to $180^0$ at a very high frequency.

### 7.2.2 MFIA System Signal Drift Test

(a)

(b)
Figure 7.7 Variation of impedance magnitude (a) Impedance magnitude variation in 20 mins with no sample (b) Impedance variation in 1 minute with 100% ferrite (c) phase variation in 1 minute with 100% ferrite

Figure 7.7 shows the signal variation in over 20 minutes under laboratory conditions. The variation is less than 1% compared with the response for 100% ferrite with 12.5mm lift-off (Impedance magnitude is 0.413 for 0.8 kHz). This investigation shows the MFIA is quite stable during work.
7.2.3 Housing Effect Test using an Impedance Analyser

To protect the sensor head and shield the sensor from extraneous electromagnetic fields, the sensor is placed in a ferritic steel housing. The housing is shown as Figure 7.8. The effect of housing on the balance between the active coil and the backing-off coils is also investigated.

![Figure 7.8 Industry housing](image)

![Figure 7.9 Housing effect to active and backing-off coils](image)
Figure 7.9 indicates that housing has a significant effect on the backing-off coil compared with the active coil, due the asymmetric geometry of the housing which is wider at the top than the body.

![Inductance difference](image)

Figure 7.10 Backing-off coil response with different samples

Figure 7.10 shows that the responses of backing-off coil almost the same when different samples are applied. This result indicates that although housing affected the backing-off coil, the backing-off coil still provides a stable reference after compensation.

### 7.2.4 MFIA test for Austenite, 1% Ferrite and 100% Ferrite sample
(a)
Figure 7.11 MFIA test results (a) Imaginary inductance (b) Real inductance

Figure 7.11 shows that MFIA system can clearly distinguish between an entirely paramagnetic material and a slightly ferromagnetic material with only 1% ferrite fraction. The eight excitation frequencies are: 0.78 kHz, 1.56 kHz, 3.1 kHz, 6.3 kHz, 12.5 kHz, 25 kHz, 50 kHz and 100 kHz. Figure 7.11 (b) indicates that the 100% ferrite sample has a zero
crossing frequency at around 8 kHz, however there is no crossing point for 1% ferrite sample and austenite sample.

7.2.5 Impedance analyser test for different thickness samples

The aim of this investigation is to detect the sensitivity of the MFIA system to the samples’ thickness. Different thicknesses have been made using sample sets available in the laboratory, as shown as Table 7.1. The frequency range is from 10 Hz to 100 kHz.

<table>
<thead>
<tr>
<th>Name</th>
<th>Dimension (Length <em>Width</em>Thickness mm)</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austenite</td>
<td>340 * 109 * 2</td>
<td>1</td>
</tr>
<tr>
<td>1% Ferrite</td>
<td>281 * 107 * 1.5</td>
<td>1</td>
</tr>
<tr>
<td>100% Ferrite</td>
<td>198 * 149 * 1.5</td>
<td>1</td>
</tr>
<tr>
<td>Ferrite</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>300 * 210 * 1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>300 * 210 * 2.5</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>300 * 210 * 4</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>300 * 210 * 8</td>
<td>1</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>300 * 210 * 1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>300 * 210 * 2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>300 * 210 * 4</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>300 * 210 * 8</td>
<td>1</td>
</tr>
</tbody>
</table>
Inductance difference ($H$)

Real inductance for different thickness Ferrite

Imaginary inductance for different thickness ferrite samples

(c)
Figure 7.12 Impedance analyser thickness test (a) Real inductance for ferrite samples (b) Imaginary inductance for ferrite samples (c) Real inductance for Austenite samples (d) Imaginary inductance for ferrite samples

Figure 7.12 (a) shows that at low frequencies, the real inductance can distinguish the ferrite sample with different thickness, however for austenite samples the response below 100 Hz are almost overlapped as shown in Figure 7.12 (c). For the ferrite samples, when the frequency is higher than 50 kHz, the real inductances seem no different for different
thickness. Figure 7.12 (b) shows for the ferrite sample, that the peak frequencies are almost the same, however for the austenite sample, the peak frequencies decreases as the thickness increases. For the austenite samples with thickness 14 mm, 16 mm, 20 mm, the response is quite close to each other.

### 7.2.6 New Sensor Head Working Frequency Investigation

In order to make the MFIA system suitable to the thickness of steel sheet in the rolling mill, a new sensor with a lower working frequency between 200 Hz to 24 kHz was wound as illustrated in Figure 7.13. The new sensor head has a 400 turn excitation coil, two 200 turn active coils and two 200 turn backing-off coils.

![Figure 7.13 Re-wound Sensor Head for the 200 Hz to 24 kHz frequency range.](image)

The working frequency of the new sensor head was measured using a Solartron1260 Impedance analyzer. Figure 7.14 indicates the relationship between the magnitude of transimpedance and the excitation frequency.
Figure 7.14 reveals that the resonant frequency for this sensor head is around 50 kHz, which is close, but above our highest working frequency (24 kHz).

7.2.7 Housing Effect for New Sensor Head

The housing effect on both the active coil and backing-off coils has also been investigated for the new sensor. Figure 7.15 shows a comparison between the two coils in free space and in the housing.
Figure 7.15 Housing effect on the active coil and backing-off coils

Figure 7.15 displays the same relationship as Figure 7.9 that the housing has an obvious effect on the backing-off coil than to the active coil.

### 7.2.8 Signal to Noise Ratio Test

Figure 7.16 shows the back ground signal drift off over a 10 minute period.
Figure 7.16 shows that high frequency (24 kHz) is more stable than the low frequency (0.2 kHz) signal. However the signals are all in the range below 0.005 which is less than 5% compared to the signal with presence of test a samples (Figure 7.17 and Figure 7.18).
Figure 7.17 Signal drift off in 10 minutes for 100% ferrite sample (a) Impedance magnitude (b) Phase
Figure 7.18 2 mm thick stainless steel signal variation in ten minutes (a) Impedance magnitude (b) Phase

7.2.9 Lift-off Test for the New Sensor

In this measurement, the lift-off is changed between 35 mm to 70 mm with 5 mm steps. The sample is 1mm thick. The test setup is given in Figure 7.19.
Figure 7.19 Lift-off test set-up

(a)

(b)
Figure 7.20 Lift-off effect to 100% ferrite sample (a) Real inductance (b) Imaginary inductance (c) Phase
Figure 7.21 Lift-off effect to austenite sample (a) Real inductance (b) Imaginary inductance (c) Phase

Figure 7.20 and Figure 7.21 indicate that the largest lift-off in this investigation (70 mm) is still in the system’s working lift-off range.

Figure 7.20 (a) shows crossing frequency of inductance difference changes with the lift-off, this agrees with the simulation results. At low frequency (200 Hz), the inductance difference for ferrite sample is much more significant compared with austenite sample, this can be explained by the skin depth concept. The austenite sample has a much lower magnetic permeability compared with ferrite sample, which leads to a large skin depth of the austenite sample, thus the magnetic flux can easily penetrate the sample and the air gap contributes most of the inductance difference that makes smaller difference due to sample lift off. The positive imaginary part at 24 kHz in Figure 7.21 (b) is mainly due to 24 kHz is close to the resonant frequency of the sensor. These two figures also reveal that the influence of lift-off is not that obvious to phase response compared with magnitude.
7.2.10 Thickness Test for New Sensor

This test is repeating the previous thickness test for the new sensor head.

(a)

![Graph showing real inductance vs frequency for different thicknesses.]

(b)

![Graph showing imaginary inductance vs frequency for different thicknesses.]
Figure 7.22 Lift-off 35 mm (a) ferrite real inductance (b) ferrite imaginary (c) austenite real inductance (d) austenite imaginary

Figure 7.22 (a) and (b) show for ferrite sample there is a clear difference for the samples thinner than 4 mm and thicker than 4 mm. Figure 7.22 (c) indicates for the austenite samples
which are thicker than 4 mm, it is hard to distinguish them using real inductance. However, figure 7.22 (d) shows the peak frequency of imaginary inductance decrease with the thickness increase.

### 7.2.11 Working Range Test

This investigation is used to measure the effective working area of the MFIA system. Figure 7.23 shows the sketch for the distance test and its setup.

(a)

![Sketch](image)

(b)
Figure 7.23 Sketch and setup for the position test in the horizontal direction

Figure 7.24 shows the impedance magnitude changes with different positions in the horizontal direction to the sensor. The sample used in this experiment is 100% ferrite sample. Here, the lift-off is 20 mm.

Figure 7.24 Impedance versus d3
Figure 7.24 shows that the MFIA system can detect the presence of the steel sample when the sample is 30 cm away from it in horizontal direction.

The working range in transversal direction also been tested, the setup is shown as Figure 7.25.

Figure 7.25 Setup for the position test in the vertical direction

The impedance magnitude versus distance is shown as Figure 7.26.
Figure 7.26 Impedance versus distance

7.3 Comparing the test results for the H-shaped ferrite core sensor with an equivalent analytical solution for an air core coil

The analytical solution of the air core sensor and the comparison of simulation results have been provided in Chapter 6. Experimental verification has also been carried out using the sensor and housing, as shown in Figure 7.27. The test results are in good agreement with the analytical solution for different lift-offs as shown in Figure 7.28.
Figure 7.27 Measurement setup including the impedance analyser and the metallic housing

(a)

(b)
Figure 7.28 Comparison between experimental results and the analytical model
(a) 12.5 mm liftoff (b) 25 mm liftoff

Figure 7.28 illustrates that the response of the H – shaped ferrite core EM sensor in a complex industrial setup can be approximated by that of an air-cored sensor.

7.4 Summary

In this chapter, the stability and sensitivity of the MFIA system has been checked. The influence of the industrial housing on the sensor output has also been investigated. The MFIA system worked stably over a long time running with a good signal to noise ratio. The MFIA system also has a good performance to distinguish samples with different thickness and physical properties. Also the industry housing influence to the sensor has been checked. In addition, as work continues, the test results have been compared with the analytical model, which also shows a good agreement.
Chapter 8 Evaluation of rail decarburisation depth using a H-shaped electromagnetic sensor

8.1 Decarburisation and effect on rail

Hot processing of steel typically involves heating the material into the austenite phase field prior to rolling and controlled cooling. The heating process is conducted in an air atmosphere at temperatures typically between 1150-1250 °C. At such high temperatures, decarburisation can occur whereby the carbon atoms at the surface react with oxygen in the surrounding atmosphere. Over a period of time carbon atoms near the surface diffuse outwards and react with the atmosphere leaving a partial or continuous decarburised surface layer. Decarburisation is more severe at higher temperatures and longer exposure times in an air atmosphere. Decarburisation can be a problem in the production of rail especially if the billet feed stock has received a long furnace dwell-time, which can occur during delays in production. The carbon loss at the surface of the steel can cause a significant decrease in the mechanical properties, such as hardness, fatigue resistance and wear properties. A recent study has shown that as the depth of decarburisation increases, the total wear and the wear-rate both increase affecting the lifetime of rail [112]. Therefore, rail decarburisation has potential safety implications and it is necessary to determine the decarburisation depth.

8.2 Current decarburisation measurement method

Currently, evaluation of decarburisation is usually achieved by destructive methods, such as metallographic observation, hardness tests and chemical analysis on a sample cross-section
after processing. The optical metallography method monitors the decarburisation depth by measuring the ferrite fraction due to carbon loss. A 10 mm steel ball bearing is pushed into the surface of the rail in the Brinell hardness test. The chemical analysis measures the carbon content directly by using a chemical agent. All these methods are known to be destructive, time consuming, and not suitable for on-line use. Non-destructive methods such as Magnetic Barkhausen Noise (MBN) emission [112][113] and eddy current [114-120] measurements have previously been attempted for steel samples.

The principle of MBN phenomena is by monitoring a signal from ferromagnetic materials subjected to an external magnetic field. The externally imposed magnetic field moves the magnetic domain wall, also referred to as the Bloch wall, back and forth. The change in the magnetic field is resisted by dissipative barriers to the motion of the Bloch walls, so when a group of domain walls is finally relocated, it is abrupt and irreversible, overcoming the interatomic interactions within the crystal lattice. The internal energy of domain wall reaches then a high level, causing the emission of sudden peaks or pulses of magnetic field, generating voltage pulses in a sensor coil placed in the surface of the sample. By the improvement in electronic instrumentation, MBN method has been widely used for non-destructive testing of materials structure [121].

Previously, the evaluation of decarburisation thickness for a cylindrical sample using an air-cored eddy current sensor have been reported [10], however, for rail samples, due to its different geometry this previous method was not suitable as it relied on a circular coil, which enclosed the sample. This paper considers an alternative, H-shaped sensor configuration that can be deployed close to the rail surface.
The EM sensor has the potential to be able to detect the decarburised ferrite, by the differences in the effective permeability (dominant effect) and resistivity between ferrite and pearlite. This gives the possibility of using this method for decarburisation measurement.

8.3 Theory of eddy current method

An important point to the successful application of EM sensors for decarburised ferrite detection is to link the microstructure of steel to the EM properties, and hence to the sensor output. The electromagnetic field created by the EM sensor is sensitive to the difference in magnetic permeability and electrical resistivity, which will result in changes to the trans-impedance, which is measured by the sensor. Both magnetic permeability and electrical resistivity are affected by decarburisation due to the loss of carbon from the surface region resulting in a change in microstructure. Figure 8.1 illustrates the changes in the magnetic permeability and the electrical resistivity with increase of carbon content.
To exploit the relationship between magnetic permeability and carbon content, the response of the sensor to magnetic permeability should be known. Unfortunately, the sensor contains a H shaped magnetic core, which does not allow easy access to a direct analytic solution. However, the response of the sensor can be approximated by considering that of an
The response of the actual H shaped sensor will be considered later using the FEM.

The analytical solution of an air-cored sensor is presented in Chapter 4. Here it is placed above a layered conductor with smoothly varying conductivity and permeability has been proposed in [124].

![Schematic diagram of the model [124]](image)

Figure 0.2 Schematic diagram of the model [124]

Figure 8.2 shows the schematic diagram of the model for which the base of the coil is at a height \( h_1 \) above the surface and the top of the coil is at \( h_2 \). The coil parameters of importance are the number of turns \( N \), inner and outer radii \( r_1 \) and \( r_2 \) and coil length \( L = h_2 - h_1 \). In practice, the change in inductance induced by the layered conductor is compared with a reference conductor with known and constant conductivity. The thickness of the reference conductor is set to be that of the layered conductor. Note that the space below layer 1 is free space. In the forward model, layer 0 is treated as a layer with infinite thickness.

The coil inductance difference for cases I, the layered conductor and II, a reference conductor is:
Equations 8.2 to 8.8 will further explain each term presented in Equation 8.1.

\[ U = H_n \cdot H_{n-1} \cdot H_{n-2} \cdots H_0 \]  \hspace{1cm} 8.2

\[ W = H_r \cdot H_0 \]  \hspace{1cm} 8.3

\[ H_k = \frac{1}{2} \begin{bmatrix} (1 + \frac{\mu_{k+1}}{\mu_k} \alpha_k) e^{(\alpha_{k+1} - \alpha_k)z_k} & (1 - \frac{\mu_{k+1}}{\mu_k} \alpha_k) e^{(\alpha_{k+1} - \alpha_k)z_k} \\ (1 - \frac{\mu_{k+1}}{\mu_k} \alpha_k) e^{-(\alpha_{k+1} - \alpha_k)z_k} & (1 + \frac{\mu_{k+1}}{\mu_k} \alpha_k) e^{-(\alpha_{k+1} - \alpha_k)z_k} \end{bmatrix} \]  \hspace{1cm} 8.4

\[ A(\alpha) = (e^{-\alpha l} - e^{-\alpha l_2})^2 \]  \hspace{1cm} 8.5

\[ P(\alpha) = \int_{a_1}^{a_2} x J_1(x) \, dx \]  \hspace{1cm} 8.6

\[ K = \frac{\pi \mu_0 N^2}{(l_1 - l_2)^2 (r_1 - r_2)^2} \]  \hspace{1cm} 8.7

\[ \alpha_k = \sqrt{\alpha^2 + j\omega \sigma_k \mu_k} \]  \hspace{1cm} 8.8

The above equations are obtained by solving differential equations describing a coil above a stratified conductor. The term \( \alpha \) is referred to as the spatial frequency; U, H and W are the transfer matrices; K is a pre-factor and \( J_1(x) \) is a first-order Bessel function of the first kind. The interface between layers \( k \) and \( k+1 \) occurs at a depth \( z_k \). Also \( \mu_k \) and \( \sigma_k \) denote the permeability and conductivity of layer \( k \) respectively. The layers are numbered starting from the base of the material; that is base material is layer number 0; making the total of \( n + 1 \) layers [124].
The multi-layer analytical model can be used to gain insight between the response of a sensor coil to the thickness of a decarburised layer. Here, the sample is divided into four layers, then the relative permeability for all the four layers was set as 50 to represent a sample without any decarburisation layer, after that the relative permeability of layer 1 which is 0.1 mm thick was set as 200 and the other three layers as 50 to represent a sample with a 0.1 mm decarburisation layer. Later, the thickness of layer 1 was varied as 0.3 mm, 0.5 mm and 0.6 mm to represent 0.3 mm, 0.5 mm and 0.6 mm decarburisation layers respectively. The values of relative permeability of 50 and 200, to represent pearlite and ferrite, are based on previous work [123]. The thickness of the non-decarburisation layer was set as infinite compared with the sensor size, and the conductivity was set as $1.1 \times 10^6$ S/m. The inductance value in Figure 8.3 is the difference of the inductance response for the air-cored coil in free space and with the present of the layered conductor. The five curves represent the inductance difference response for model without decarburisation layer, with 0.1 mm decarburisation layer, with 0.3 mm decarburisation layer, 0.5 mm decarburisation layer and 0.6 mm decarburisation layer, as surface decarburisation layer increases, the curves move from bottom to top. Figure 8.3 indicates the decarburisation layers from 0.1 mm to 0.6 mm, the biggest difference of inductance can be observed at frequency range from 1 kHz to 10 kHz.
Figure 0.3 Inductance difference value versus frequency for the different simulated decarburisation layers

Figure 8.3 shows at low frequency (< 100 Hz) that there is only a small difference in inductance for different decarburisation layer models. This can be described in terms of basic electromagnetic concepts. At low frequency (i.e. << 100 Hz, where the skin depth is larger compared to dimension of the coil and the air gap between the sensor and layered sample) then the magnetic flux can easily flow through the bulk of the steel and the steel offers a low reluctance path. Here the inductance difference of the coil is dominated by the effect of the air path and the steel has little effect once the value of permeability become much greater than unity. So the curves for the relative permeabilities of 50 to 200 show little difference here.

As frequency increases, the skin depth reduces. For example the skin depth at 1 kHz is around 1 mm for ferrite ($\mu_r = 200$) and around 2 mm for pearlite ($\mu_r = 50$). Consequently
the magnetic flux is confined to a narrow strip near the surface of the steel and the higher the permeability of this skin depth region, the higher is the inductance difference. Also Figure 8.3 reveals the maximum sensitivity for decarburisation layers around 0.1 mm to 0.6 mm, which is typical of rail sample shown later in section 3, occurs when the frequency is round 1 kHz, which support this as the optimum choice of frequency.

Therefore, the frequency at which the curves (excluding the sample without decarburisation), separate can be used to determine the decarburised layer thickness. Alternatively, for the decarburisation layer thickness values considered here, the inductance difference at a single frequency, i.e. 1 kHz in this case, can be used to distinguish between the samples. Figure 8.4 illustrates this relationship between inductance difference at 1 kHz and the thickness of the decarburised layer based on the analytic model, which suggests an approximately linear relationship between the decarburisation depths and the inductance difference values.

![Figure 0.4 Inductance difference value versus decarburisation layer thickness at 1 kHz](image-url)
8.4 Samples and experiment setup

Rail samples, supplied by Tata Steel Scunthorpe Medium Section Mill, were produced from billets that had received different dwell times in the reheat furnace. The composition of the rail steel is given in Table 1.

<table>
<thead>
<tr>
<th>Type of rail steel</th>
<th>C</th>
<th>Si</th>
<th>Mn</th>
<th>P</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>British 260 grade</td>
<td>0.65 - 0.85</td>
<td>0.10 - 0.50</td>
<td>0.80 - 1.30</td>
<td>0.040 - Max.</td>
<td>0.040 - Max.</td>
</tr>
</tbody>
</table>

Dwell time and sample number are provided in Table 2.

<table>
<thead>
<tr>
<th>Rail samples</th>
<th>Dwell Time (mins)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>195</td>
</tr>
<tr>
<td>2</td>
<td>220</td>
</tr>
<tr>
<td>3</td>
<td>330</td>
</tr>
<tr>
<td>4</td>
<td>613</td>
</tr>
</tbody>
</table>

For each sample, the decarburisation depth at the centre crown position, shown in Figure 8.5, was estimated from micrographs taken from sectioned samples, predicted by the Fick’s law approximation and micro-hardness method.
According to an equation derived from Fick’s law, which describes diffusion and can be used to solve for the diffusion coefficient, decarburisation depths can be approximately predicted as Equation 8.9 [125-130].

\[ X^2 \approx Dt \]  \hspace{1cm} \text{Equation 8.9}

Where:

- \( X \) = Distance below surface to half bulk carbon content (m)
- \( D \) = Diffusivity of carbon at a given temperature (m²s⁻¹)
- \( t \) = Time (s)

The visual decarburisation depth was established from micrographs (prepared from samples ground, polished and etched in 2% Nital) based on the depth to a connected ferrite network, as shown in Figure 8.6, as defined in the Rail Standard BS EN 13674 (2003). Figure 8.7
shows how the optical micrograph methods distinguished the samples with different decarburisation layers.

Figure 0.6 Optical micrograph showing how the visual decarburisation depth was established (rail surface on left side of micrograph)

(a)
Figure 0.7 Optical Micrograph showing (a) 610 µm decarburisation layer (b) minimum decarburisation layer (none)
Micro indentation hardness tests, using a 100g load, were carried out on sectioned samples removed from the rail at 50 µm intervals from the surface until a depth of 600 µm and then every 100 µm to a depth of 800 µm. A final bulk hardness measurement was taken at 3 mm below the surface. Average Vickers hardness (Hv) values, from three values, were calculated and plotted for each depth. Decarburisation depth was worked out from the micro-hardness values by taking 7Hv, (equivalent to 7 Brinell hardness points at the rail hardness values, determined from hardness conversion tables) as defined by BS EN 13674 (2003), from the bulk hardness value and recording which depth this correlates to.

Decarburisation depths at the centre crown position for the different samples using the various methods described are listed in Table 3.

<table>
<thead>
<tr>
<th>Rail</th>
<th>Dwell Time (mins)</th>
<th>OM decarburisation depth (µm)</th>
<th>Predicted decarburisation depth (µm)</th>
<th>Decarburisation depth from micro-hardness (µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>195</td>
<td>230 ± 50</td>
<td>340</td>
<td>350</td>
</tr>
<tr>
<td>2</td>
<td>220</td>
<td>290 ± 50</td>
<td>360</td>
<td>300</td>
</tr>
<tr>
<td>3</td>
<td>330</td>
<td>300 ± 50</td>
<td>440</td>
<td>400</td>
</tr>
<tr>
<td>4</td>
<td>613</td>
<td>610 ± 50</td>
<td>610</td>
<td>600</td>
</tr>
</tbody>
</table>

A H-shaped EM sensor was employed to determine variations in inductance difference values as a function of decarburisation depth. The sensor has five coils, one primary coil and four
secondary flux sensing coils. The H-shaped arrangement can be treated as two U-shaped placed back to back together with a common excitation coil (100 turns). Two of the secondary picking up coils (100 turns) are used as test coils and the other two as reference. The adjacent pairs of secondary sensing coils are wired in series to maximise the sensor output signal and reduce the common mode interference due to ambient magnetic fields [109]. The height of the sensor is 18 mm and 10 mm wide. The separation between the poles of the sensor is 5 mm and the cross section is 3 mm by 6 mm, as shown in Figure 8.8.

![Image showing the H-shaped sensor head](Image)

Figure 0.8 The H-shaped sensor head

An impedance analyser (Solartron 1260) was connected to the sensor and used to record its inductance difference values, set up of which is show in Figure 8.9.

(a)
Figure 0.9 (a) Whole test set up (b) Sensor holder
8.4 Measurement Results and Analysis

Five points along the crown position were picked out for each rail sample and the lift-off (the distance between the surface of the rail and the near face of the sensor) was set at 1 mm.

Figure 0.10 Inductance difference versus frequency for the four rail samples at the crown position.

Figure 8.10 illustrates the rail samples with longer dwell times (>220 minutes) can be distinguished by their different inductance values over a range of frequencies. The rail samples having experienced dwell times of 195 min and 220 min sample cannot be clearly distinguished, probably due to the similar dwell times and predicted decarburisation depths presented in Table 8.3. It should be noted that for these samples there is variation in decarburisation depth measured by optical and hardness techniques. Figure 8.10 also reveals that the inductance difference increases with the increase in dwell time and this is in general
agreement with the simulation and analytic graphs from Section 8.3 earlier. At 1 kHz, for ferritic steel (μ₀ of 200 and σ of 1.1x10⁶ S/m) the skin depth is around 1 mm, which is suitable compared with the maximum decarburisation layer of 0.61 mm shown in Table 8.3. Hence inductance difference values at 1 kHz are shown in the following plots. The choice of 1 kHz as an appropriate excitation frequency is also in accordance to the value suggested in Section 8.3 based on the analytical model.

According to equation 10, the decarburisation thickness should be linearly proportional to the square root of the furnace dwell time. Figure 8.11 shows the relationship between the changes of inductance difference for the crown position at a frequency of 1 kHz. As can be seen, there is an approximately linear relation between the inductance difference value of the sensor and the dwell time.

![Figure 8.11](image)

Figure 0.11 Relationship between the square root of dwell time and sensor inductance in crown position
The error bars depicted in figure 8.11 indicate the degree of scatter in inductance difference measurement values for each rail sample over the 5 separate readings. This is possibly due to microstructural variation along the length of the rail even for one sample and small variations in lift-off because of the curved surface.

Figure 8.11 shows that the inductance difference values generally increase as the furnace dwell time increases, which is consistent with the increase in relative permeability of the surface region caused by decarburisation. The partial decarburisation zone has a mixed ferrite and pearlite microstructure. Previous work [121] has shown that for a mixed microstructure the effective permeability is related to the amounts of the different phases present. As the furnace dwell time increases, the decarburisation depth increases, and the partial decarburised zone contains more ferrite that has a higher relative permeability than pearlite. Consequently, it makes a larger contribution to the inductance difference change.
Figure 0.12 Relationship between the decarburisation depths determined from the hardness tests and sensor inductance difference at the crown position.

Figure 0.13 Relationship between the decarburisation depths determined from the visual test.
micrographs and the sensor inductance difference at the crown position

From Figures 8.12 and 8.13, it can be seen that the inductance difference values show a better linear relationship with the decarburisation depth determined from the hardness tests than that determined from the optical micrographs.

Finally the effect of the sensor response due to the separation between the sensor head and the rail (lift-off) also has been investigated. Inductance difference values versus frequency at different lift-offs for the 195 mins rail sample and 613 mins rail sample have been shown in Figure 8.14.

Figure 0.14 Lift-off effects to sensor response for the 195 mins and 613 mins dwell time rail sample
Figure 8.14 indicates that lift-off has a significant effect on the output of the sensor. As lift-off increase the inductance difference value drops dramatically. However, the 195 min and 613min samples can still be easily distinguished at 3 mm lift-off.

8.5 Simulation Results and Analysis

EM solver (Ansoft MAXWELL) was employed for the finite element simulation. The model is shown in Figure 8.15. It is worth noting that the geometry of the H-shaped sensor in the simulation is the same as the one used during the experiments and the lift-off is set as 1 mm.

![Figure 0.15 Maxwell model for the H-shaped sensor upon rail sample](image)

The inductance values versus frequency for the different decarburisation layers are presented in Figure 8.16. The general shape of the graphs have a similarity to those obtained by the analytical model, but with an air cored coil rather than the H-shape shown here.
Figure 0.16 Inductance difference versus frequency for different decarburisation thickness layers using the FEM model. Figure 8.16 shows the same trend for the inductance difference curve versus frequency compared with the Dodd and Deeds model presented in Figure 8.3. All of the five different decarburisation layers can be distinguished at 1 kHz, however when the frequency is higher than 100 kHz, the curves for the samples with decarburisation overlap.

The inductance difference values of the modelled results have a near-linear relationship with decarburisation depth and shows reasonable agreement with the experimental test results, shown in figure 8.17.
8.6 Summary

This research work has shown the possibility of using an EM sensor to detect the different decarburisation depths in rail samples during off-line testing when the rails are inspected at room temperature having previously been hot rolled following different reheat times. This is a non-destructive test that does not require elaborate sample surface preparation and therefore the measurement process can be carried out quickly. The sensor exploits the increase in relative permeability in the surface layers of the steel due to decarburisation.

Figure 0.17 Comparison between the modelled and measured results for testing at 1 kHz
Chapter 9 Conclusion

9.1 Summary

The major work carried out in this Ph.D research can be divided into two parts. The first part is MFIA system development for an on-line inspection of steel microstructure. Through extensive FEM simulation and practical experiments, a MFIA system is now successfully installed upon the ROT on the Ijmuiden hot strip mill in Tata Steel. This provides a non-destructive method to monitor the steel microstructure variation online.

Separately from the realisation of the MFIA system, an investigation of using EM techniques in detecting rail decarburisation was undertaken. All the analytical modelling, FEM simulation and experiments have demonstrated that the EM method can be used to detect rail decarburisation depth; hence this investigation gives the possibility of using an EM sensor to measure rail decarburisation depth off-line.

The main research tasks include:

- Extensive FEM simulations have been carried for the MFIA development and rail decarburisation depth measurement:
  a) Influence of rolling conditions to MFIA performance
  b) Link between EM sensor output and steel microstructure
  c) Relationship between rail decarburisation depth and EM sensor output
  d) Temperature distribution model using Titan simulation data
  e) Comparison of H-shaped sensor response with air-cored analytical model

- Cold experiments carried out in the lab to test the MFIA performance and rail decarburisation measurement.
a) MFIA system stability and sensitivity test

b) Housing influence on the MFIA

c) Rail samples inductance difference response test

• Manufacture of the MFIA system
  a) Sensor head
  b) Power unit
  c) Communication part

In the development of MFIA system and the investigation of using the EM method to measure rail decarburisation depth, several findings and observations were recorded, a list of which is as below:

• FEM simulation results indicate the larger the H-shaped sensor pole separation and cross section, the larger signal could be obtained. However, sensor dimension design must be based on the industry real situation.

• To permit the use of EM techniques, in detecting steel parameters during transformation, the majority of rolling conditions, such as roller and housing influence, have to be rejected. By FEM simulation, the roller influenced the sensor output when excitation frequency is lower than 2 kHz, however when the frequency increased more than 2 kHz, the roller effect is negligible. FEM results also indicate that the housing can shield the magnetic flux efficiently; on the other hand it reduces the sensitivity. Experiments show that housing has a more significant effect to on dummy coils of the sensor than to the active coils; this is due to its non-symmetrical shape.
• The phase spectra was shown to be lift-off independent. Thus the EM sensor could be utilised in rejection the lift-off effect, from microstructure monitoring.

• Experiments carried out both in the lab and on a real ROT show the MFIA system is sufficiently stable and sensitive to respond to steel with different microstructure.

• Both theory and FEM investigation proved that the zero-crossing frequency for real inductance and peak- frequency for imaginary inductance are linearly proportional to the magnetic permeability, which directly related to the steel microstructure. This finding gives a direct link between EM sensor outputs to the steel microstructure.

• In both the MFIA development and rail decarburisation depth measurement, the outputs of the H-shaped sensor were compared with the analytical results for air-cored sensors. The consistency of the two results indicate that the response of the complex H-shaped ferrite core EM sensor can be approximated by that of an equivalent air-cored sensor. This finding allows the relevant part of the inductance difference spectra be deduced from discrete points, which will improve the speed of measurement process by taking fewer measurement data.

• The discovery that the inductance difference has an approximately linear relationship with decarburisation depth provides the possibility of using an EM sensor to measure decarburisation in rail post production.

9.2. Future research

To accomplish the MFIA system development and EM technology for off-line rail decarburisation depth measurement, further areas of research are required, these are:
• Inversion algorithms: make sense of the response of an array of sensors along the ROT. Some initial investigation has been carried to quantify the relationship, which includes all the parameters such as lift-off, permeability and conductivity, based on the inductance difference spectra. Ultimately, the fraction transformed should be calculated.

• Adjust MFIA frequency coverage to suit the industrial requirements, such as the thickness of the target.

• For the off-line rail decarburisation depth measurement, the next step is to try to reject the lift-off influence. One potential way is checking phase parameters; also at the present stage, the measurement is in a single frequency, thus it is worth trying using the multi-frequency approach.
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