Design and Optimization of an Eddy Current Speed Sensor for Rotating Rods
Mehran Mirzaei, Pavel Ripka, Vaclav Grim, and Andrey Chirtsov

Abstract—This paper presents the design and optimization of a novel eddy current speed sensor for rotating rods and cylindrical shafts. The sensor consists of one excitation coil and two pick-up coils. All coils are stationary; we consider air coils, and we also use a magnetic yoke. We utilize a copper coating on an iron rod to increase the sensitivity, and we compare the performance achieved for an uncoated iron rod. 3D FEM is utilized for analyzing and for optimizing the design of the proposed sensor. The main advantages of the novel sensors are their simplicity, their low cost and their robust configuration. A linearity error of 0.5% has been achieved. The level of accuracy is limited by mechanical factors. A 1D analytical model has also been developed for rapid analysis and optimization of the sensor. An aluminum rod was also used in the measurements for a comparison with the results achieved with the iron rod.

Index Terms—Eddy current speed sensor, optimization, copper coating, steel lamination, rotating rods, 3D FEM.

I. INTRODUCTION

The electrification of transportation, e.g., electric cars, railways and airplanes, and also the renewable energies are continuously increasing, and this especially involves replacing rotating mechanical elements with their electrical counterparts. Traction motors, electrically-assisted turbo chargers and other rotating elements need speed sensing for control purposes, and for diagnosing and preventing mechanical and electrical faults [1]-[8]. The simplicity of the sensor is of no less importance than its precision. Speed and position sensors often need compensation of mechanical issues, e.g., lift off and eccentricity. It is therefore a key advantage to use a sensor with a simple design for speed measurements.

Sensorless speed measurement methods for rotating electrical machines are well developed, although their signal processing is complex and time-consuming, and may not be rapid enough for control purposes [9]-[10]. Optical sensors are also widely used for speed measurements, but they may not be appropriate for harsh and dusty environments, and they often need maintenance to clean out dust and dirt [11]. The use of an external magnetic field sensor mounted on the housing of a machine was presented in [12]. Since it is not non-destructive, it needs magnetic shielding against external magnetic fields. Implementing a Hall sensor in the stator or inside the end windings to measure the speed of the rotating rotor was presented in [13]-[14]. However, this may be unreliable, e.g. in conditions where the winding becomes overheated. Variable reluctance (VR) or saliency-based speed measurements with pick-up coils or Hall sensors have also been used in industry for rotating machines. However, a non-salient magnetic surface needs to be built for operating reluctance variations or for changing the induced eddy current [15]-[18]. Recent works using electrostatic phenomena to measure speed were published in [19]-[20]. However, these sensors will be quite sensitive to dirt and dust, and they therefore need to be capsulated.

There is a long history in electrical engineering of utilizing the speed component of an induced eddy current, going back to the Faraday generator and the unipolar generator. The eddy current brake is another use of the speed component of the eddy current [21]-[22]. A non-destructive testing method for metals utilizes the same principle, as has been reported in [23]-[24].

Magnetic flow meters are used to measure the speed of fluids by reading the voltage caused by speed effects with electrodes in contact with the fluid across the fluid flowing in magnetic fields perpendicular to the direction of the flowing fluid [11] and [25]. A speed sensor using the fluxgate effect in an amorphous ring core to measure the field of eddy currents was presented in [26]. This rather complicated sensor has a poor linearity error of approx. 5%. A rotating permanent magnet rotor for contactless eddy current speed sensing was tested and analyzed in [27]; this type of sensor is not easy to manufacture and use because of the moving part. A Hall sensor with permanent magnet excitation was presented in [28]; however, this sensor shows poor offset stability.

Parallel and perpendicular types of eddy current-based speed sensors with air coils for excitation and pick-up voltage were analyzed and measured in detail in [24] and in [29]-[33]. The same parallel configuration as in [33], with one excitation coil and two pick-up coils using a ferrite magnetic yoke, was measured in [34]. These sensors use only aluminum for the moving part, though iron is a material typically used for shafts. The authors recently investigated linear speed sensors for variable speeds and a rotational speed sensor for constant speeds, using solid irons and steels for the moving part, taking into account the effects of the materials of the moving parts on the performance of the eddy current speed sensor [35]-[37].

Our new eddy current speed sensor for measuring the speed of rotating ferromagnetic bodies is based on an optimized single...
excitation coil with an AC current and two pick-up coils for measurements without magnetic yoke. This sensor has high sensitivity with the air coils configuration. The time stepping 3D finite element method (FEM) simulation, taking into account the speed of the rotating part, is also presented for a comparison with measurements that could be used to estimate and optimize the performance of the eddy current speed sensor. A one-dimensional analytical model has also been developed and utilized for optimizing the design of eddy current speed sensors. A copper coating, which provides increased sensitivity, is applied to the rotating iron rod. A study of the magnetic shield and the magnetic yoke for the eddy current speed sensor, using various thicknesses and magnetic materials for the shield, is also presented in this paper.

II. MODEL AND PERFORMANCE

Fig. 1 shows the configuration and the structure of the proposed eddy current speed sensor with an air core structure for a rotating conductive rod. The total coils span is 360 Deg., in order to provide increased sensitivity. One excitation coil and two antiserially connected pick-up coils are used.

The magnetic flux linkages of the pick-up coils diverge from each other if the rotating rod speed is nonzero (Fig. 2). The difference in flux linkage between the left side and the right side pick-up coils is proportional to the speed of the rotating conductive rod, and it can be measured in the case of AC current for the excitation coil as the differential induced voltage.

A simplified 1D analytical model is developed in Appendix A for general analysis and for fast optimization of an eddy current speed sensor for rotating bodies (Fig. A1 (a)). The total angle span of the excitation coil and the pick-up coils covers the whole 360 deg. range, in order to achieve maximum sensitivity for the sensor ($\theta_{\text{p}}=\theta_{\text{e}}, \Theta=180$ Deg. in Fig. A1 (a)). Fig. 3 (a) shows that the optimum excitation coil angle span, $2\theta_{\text{e}}$, is 120 Deg. in order to obtain the maximum voltage difference between the pick-up coil voltages. However, the maximum pick-up coil voltage values are obtained when the excitation coil angle span, $2\theta_{\text{e}}$, is 180 Deg.

The induced eddy current in the rotating rod weakens the magnetic fields under the excitation coil and the pick-up coils, as shown in Fig. 4. The rotating rod speed effect causes the asymmetric distribution of the magnetic fields shown in Fig. 4, which causes the different flux linkage and different induced voltage in the two pick-up coils (Fig. 3 (a)).

Fig. 3 (b) presents a linear curve for the real, imaginary, and absolute components of the differential voltage (relative to the excitation coil current as a reference signal) versus speed, which can be utilized as a speed meter. The phase (the “polarity”) of the induced voltage in the pick-up coils changes as the speed direction changes. The excitation current amplitude is considered constant at different speeds and frequencies in all simulations in this paper.
The excitation and pick up coils have smaller area in the the case of rotating rod compared to similar linear speed sensor [35] and also equivalent linear speed is rather low: for example, with 3 cm diameter and the surface linear speed of the rotating rod at 1200 rpm is less than 2 m/s. Therefore, the sensitivity of speed sensor for rotating rod is low for low speeds and it is more difficult to measure rotating speed in comparison with linear speeds.

III. EXPERIMENTAL RESULTS

Fig. 5 and Fig. 6 show the experimental element, the eddy current speed sensor element, measurement instruments and schematic block diagram for speed measurements. A Keithley 3390 signal generator with amplitude accuracy 1% of setting and internal resistance of 50 Ω is used to supply the excitation coil. A lock-in amplifier SR 830 with gain accuracy ±1% is utilized for the voltage measurements, in order to measure the voltage of the pick-up coils with minimum noise effects. The full scale sensitivity is 2 nV to 10 V.

Iron rods 100 mm and 200 mm in axial length are used for the measurements (Fig. 5), which showed a negligible effect of the axial length on the sensitivity of the speed sensor. The outer diameter of the iron rod is 30 mm, the inner diameter of the coils is 33.5 mm, and the outer diameter of the coils is 39.5 mm. All three coils are identical and have 100 turns per coil. The rods are connected to the shaft of the DC motor as the prime mover in the test bench. The measured speed range is between -1200 rpm and +1200 rpm.

Fig. 7 and Fig. 8 show the measured differential voltages of the eddy current speed sensor versus the speed only for the iron rod and for the iron rod with a copper coating, at 120 Hz and at 180 Hz. The real \( U_r \), imaginary \( U_i \) and absolute \( U_\alpha \) components of the differential voltage are presented:

\[
U_\alpha = \sqrt{U_r^2 + U_i^2}
\]

(1)

The applied current in the excitation coil is considered as the reference signal for calculating the real (Re) and imaginary (Im) components of the differential voltage. The polarity of the absolute values of the induced (differential) voltage is calculated using the phase shift between the induced voltage and the excitation coil current. Table I presents the linear curve parameters (induced voltage \( U \), constant \( K \), and speed \( S \), using (2) fitted to the measurements in Fig. 7 and Fig. 8). The offset values for the voltage \( U_{\text{offset}} \) are removed numerically in the absolute values of the induced voltage in Figs. 7 and 8.

\[
U = K \cdot S + U_{\text{offset}}
\]

(2)

<table>
<thead>
<tr>
<th>Case</th>
<th>( K ) (nV/rpm)</th>
<th>( U_{\text{offset}} ) (µV)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>120 Hz / 180 Hz</td>
<td>120 Hz / 180 Hz</td>
</tr>
<tr>
<td>Only iron - Re</td>
<td>110.92 / 133.38</td>
<td>13275 / 22417</td>
</tr>
<tr>
<td>Only iron - Im</td>
<td>73.09 / 79.86</td>
<td>-32687 / -54542</td>
</tr>
<tr>
<td>Only iron - Abs</td>
<td>132.85 / 155.47</td>
<td>0</td>
</tr>
<tr>
<td>With copper - Re</td>
<td>152.68 / 204.98</td>
<td>15333 / 29646</td>
</tr>
</tbody>
</table>

With copper - Im | 144.97 / 169.15 | -40313 / -63229
With copper - Abs | 210.54 / 265.77 | 0
Fig. 7. Differential induced voltage (rms) caused by speed of the rotating rod for only a solid iron rod, a) for the real and imaginary components of the voltage (top), and b) the absolute value of the voltage (bottom) - experimental results.

The offset values are mainly caused by eccentricity, by prime mover or motor vibrations and the slightly asymmetric positions of pick-up coils with a different magnetic coupling between the excitation coil and the pick-up coils. These offset values can easily be minimized by providing a more precise mechanical set-up. It is shown that the offset values are lower in the real component than in the imaginary component of the induced voltage, as the imaginary component is proportional to the magnetic gap, \( g \pm \Delta g \), and the real component is not roughly proportional to \( g \pm \Delta g \) according to (A8). Any fractional change in magnetic gap \( \Delta g \) can have a greater influence on the imaginary component of the induced voltage. The sensitivity of the eddy current speed sensor is higher for the real component of the induced voltage than for the imaginary component of the induced voltage.

Increasing the excitation frequency from 120 Hz to 180 Hz improves the sensitivity of the eddy current speed sensor by about 17.4% in the only iron rod and by 26.2% in the copper coated iron rod for absolute values of the induced voltages. The copper coating is 70 \( \mu m \) in thickness and 50 mm in height, see the measured results in Fig. 8. When a copper coating is used for the absolute values of the induced voltages, the sensitivities increase by 59% at 120 Hz, and by 71% at 180 Hz, in comparison with the only iron rod.

The amplitude of current in the excitation coil is 150 mA in all measurements. The influence of the excitation coil reactance on the excitation coil current is negligible because air coil inductance is small.

The linearity error curves versus speed for different components of the induced voltage are shown in Fig. 9 and Fig. 10 using the linear curve fit parameters in Table I. The maximum error is about 0.5% except at low speeds for imaginary components of the induced voltage. The peaks in the error curves for the imaginary component are mainly caused by vibration of the motor shaft or by the external resonance effect at low speeds, which can be avoided in a better experimental set-up. Similar reasons as for the higher offset errors can provide an explanation for the higher linearity errors for the imaginary component of the induced voltage, due to higher dependency on the magnetic gap variations and eccentricity.

IV. FEM Analysis

Only linear magnetic modeling using the initial permeability is considered here. Due to the low magnetic fields in the sensor, nonlinearity effects and hysteresis effects are neglected. The first estimate for the relative magnetic permeability of the iron rod is \( \mu_{r,i}=100 \), and this value was used in the simulations. The electrical conductivity is measured as \( \sigma=5.54 \text{ MS/m} \) for the iron rod. The eddy current distributions in the half model of the speed sensor are depicted in Fig. 11 using time-stepping 3D FEM. The current amplitude is considered 150 mA in all simulations equal to the measured value.

Tables II and III show a comparison between the 3D FEM results and the experimental results for the only iron rod and for the copper-coated iron rod. The 3D FEM results coincide better.
with the measurements in the copper-coated iron rod than with the measurements in the only iron rod. This is because the permeability of the iron rod plays a less important role in the performance of the eddy current speed sensor. Table IV presents the effects of the permeability of the iron rod on the sensitivity of the eddy current speed sensor, confirming that it has a greater influence on the only iron rod. Lower relative magnetic permeability causes higher sensitivity because of the greater magnetic flux penetration depth and larger skin depth.

The higher electrical conductivity of the iron rod increases the sensor output voltage (Table V).

A magnetic shield/yoke is used to increase the sensitivity and to shield the sensor from external interference (Fig. 2 b)). Magnetic shield made of high permeability ferromagnetic material such as steel lamination, permalloy sheet or Ferrite core [11] is surrounding magnetic sensor. External field can not get into magnetic sensor due to the shielding effect. The shield yoke also concentrates and amplifies working magnetic field of the sensors. Fig. 12 shows the configurations of the magnetic yoke/shields. Tables VI - IX present the results with magnetic shields. The magnetic shield (0.5 mm in thickness with $\mu_r = 1000$) increases the sensitivity by about 700% (Table VI).

The variations in the sensitivity of an eddy current speed sensor versus the magnetic permeability of a solid iron rod are lower for sensors with a magnetic shield (Table VIII) than for sensors without a magnetic shield (Table IV). Approaches aimed at compensating and minimizing the effect of the permeability of the iron rod on the performance of the sensor should simultaneously use a thick enough copper coating and a magnetic shield.

The use of high permeability thin permalloy sheets could significantly increase the output of the sensor, as shown in Table IX. The use of a thinner permalloy sheet also helps for compactness, and for an easy and cost-effective manufacturing process for the eddy current speed sensor.

### Table III
**A Comparison between measurements and 3D FEM - With Copper and without a Shield**

<table>
<thead>
<tr>
<th>120 Hz</th>
<th>180 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>3D FEM / Exp.</td>
<td>3D FEM / Exp.</td>
</tr>
<tr>
<td>300 rpm</td>
<td>34.5 / 40.5 μV</td>
</tr>
<tr>
<td>600 rpm</td>
<td>71.1 / 80.3 μV</td>
</tr>
<tr>
<td>1200 rpm</td>
<td>144.8/159.0 μV</td>
</tr>
</tbody>
</table>

### Table IV
**3D FEM - Without a Shield**

<table>
<thead>
<tr>
<th>120 Hz and 1200 rpm</th>
<th>Only Iron</th>
<th>With copper</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu_r = 75$</td>
<td>163.7 μV</td>
<td>271.2 μV</td>
</tr>
<tr>
<td>$\mu_r = 100$</td>
<td>144.8 μV</td>
<td>255.4 μV</td>
</tr>
<tr>
<td>$\mu_r = 125$</td>
<td>131.4 μV</td>
<td>245.2 μV</td>
</tr>
</tbody>
</table>

### Table V
**3D FEM - Without a Shield**

<table>
<thead>
<tr>
<th>120 Hz and 1200 rpm, $\mu_r = 100$</th>
<th>Only Iron</th>
<th>With copper</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sigma = 4.0$ MS/m</td>
<td>127.9 μV</td>
<td>244.3 μV</td>
</tr>
<tr>
<td>$\sigma = 5.0$ MS/m</td>
<td>139.3 μV</td>
<td>251.9 μV</td>
</tr>
<tr>
<td>$\sigma = 5.54$ MS/m</td>
<td>144.8 μV</td>
<td>255.4 μV</td>
</tr>
</tbody>
</table>

### Table VI
**3D FEM - Only Iron and With a Shield**

<table>
<thead>
<tr>
<th>0.5 mm, $\mu_r = 1000$</th>
<th>120 Hz</th>
<th>180 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>3D FEM</td>
<td>262.3 μV</td>
<td>293.8 μV</td>
</tr>
<tr>
<td>530.3 μV</td>
<td>585.5 μV</td>
<td></td>
</tr>
<tr>
<td>1200 rpm</td>
<td>1070.6 μV</td>
<td>1204.9 μV</td>
</tr>
</tbody>
</table>
3D FEM - WITH COPPER AND WITH A SHIELD

<table>
<thead>
<tr>
<th>Shield thickness and relative permeability</th>
<th>120 Hz</th>
<th>180 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 mm, $\mu_r = 1000$</td>
<td>3D FEM</td>
<td>3D FEM</td>
</tr>
<tr>
<td>300 rpm</td>
<td>435.6 $\mu$V</td>
<td>519.4 $\mu$V</td>
</tr>
<tr>
<td>600 rpm</td>
<td>894.8 $\mu$V</td>
<td>1055.6 $\mu$V</td>
</tr>
<tr>
<td>1200 rpm</td>
<td>1799.2 $\mu$V</td>
<td>2135.5 $\mu$V</td>
</tr>
</tbody>
</table>

V. AN ALUMINUM ROD

Fig. 13 shows the real, imaginary and absolute components of differential voltage versus speed for a rotating aluminum rod. Table X presents the parameters of the linear curve fitting according to (2). The induced voltage is considerably higher in the aluminum rod than in the iron rod because of the greater magnetic flux penetration depth and the greater skin depth [37]. The sensitivity coefficients $K$ in (2) are about 0.5 $\mu$V/rpm at 120 Hz and 0.54 $\mu$V/rpm at 180 Hz for an aluminum rod, while the sensitivity coefficients for the only iron rod are 0.13 $\mu$V/rpm at 120 Hz and 0.16 $\mu$V/rpm at 180 Hz. The linearity errors for the only aluminum rod show higher nonlinearity in the imaginary component of the induced voltage, as in the case of the iron rod.

TABLE X
LINEAR CURVE PARAMETERS FITTED TO THE MEASUREMENTS

<table>
<thead>
<tr>
<th>Case</th>
<th>$K$ (nV/rpm)</th>
<th>$U_{180}$ (nV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Only aluminum - Re</td>
<td>-496.65 / -403.3</td>
<td>-7333 / -14292</td>
</tr>
<tr>
<td></td>
<td>108850 / 163040</td>
<td></td>
</tr>
<tr>
<td>Only aluminum - Im</td>
<td>63.63 / 354.03</td>
<td>1274.6 $\mu$V</td>
</tr>
<tr>
<td>Only aluminum - Abs</td>
<td>500.72 / 536.65</td>
<td>0</td>
</tr>
</tbody>
</table>

A comparison between the 3D FEM results and the experimental results is presented in Table XI, which depicts higher matching than in the results for the only iron rod. The measured conductivity of the aluminum rod is 21.5 MS/m. The effects of the material properties of the aluminum rod on the eddy current speed sensor are limited to the electrical conductivity, which is easier to compensate than in the case of iron rods with two properties, magnetic permeability and electrical conductivity.

TABLE XI
A COMPARISON BETWEEN MEASUREMENTS AND 3D FEM - ONLY ALUMINUM AND WITHOUT A SHIELD

<table>
<thead>
<tr>
<th>Speed (rpm)</th>
<th>120 Hz</th>
<th>180 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>3D FEM / Exp.</td>
<td>3D FEM / Exp.</td>
<td></td>
</tr>
</tbody>
</table>
VI. DISCUSSION

Compensating the effects of material properties and temperature on the material properties of a conductive rotating rod is a key issue in the final design of an eddy current speed sensor for industrial applications. Recent non-destructive smart methods for estimating electrical conductivity and relative magnetic permeability using multi-frequency and phase signature techniques could be utilized for eddy current speed sensors [38]-[40]. However, this topic lies beyond the scope of this paper. The temperature of rotating rod is critical factor on the sensor performance as electrical conductivity and magnetic permeability of rotating rod are changing with temperature [49]. For example, 10% conductivity decreasing of the iron rod causes 4% reduction in sensor sensitivity (Table V) and 25% permeability increasing causes 7% reduction in sensor sensitivity (Table VIII). The self-heating of coil is negligible as the power consumption in the excitation coil of the proposed speed sensor is less than 0.2 W.

The eddy current speed sensor proposed in this paper could also be used as a non-destructive method for making azimuthal vibration measurements. Measurements are made of the perpendicular vibrations and movements [41], and this is a convenient method.

The proposed speed sensor theoretically does not have maximum speed constraints. Only linearity of eddy current speed sensor could limit applicable maximum speed range. It is suggested to use higher operating frequency for higher speed ranges to keep sensor linearity error as low as possible as shown for absolute values of induced voltage at 120 Hz in comparison with 180 Hz in Fig. 9 and Fig. 10. The minimum measurable speed and sensor sensitivity depends on rod material, number of turns and configuration of coils and specially sensitivity of the used lock in amplifier. Minimum measurable speed can be achieved less than 0.1 rpm in the proposed eddy current sensor with lock in amplifier used in this paper with minimum sensitivity 2 mV. The capability of reducing offset and noise are the most also important factors to reduce minimum measurable speed. Selection of operating frequency depends on the maximum sensitivity, minimum linearity error and fast dynamic response of speed sensor. The result show that higher excitation frequencies cause higher sensitivity and relatively higher linearity. However rod surface imperfections can deteriorate sensor performance as flux concentrate more close to the rod surface and it is more sensitive to non-visible small cracks. Therefore a compromise is required to select optimum frequency for a speed range.

It is clear that increasing the excitation frequency decreases the differential flux linkages of pick-up coils due to smaller magnetic flux penetration (Fig. 15). However, the induced differential voltage and therefore the sensitivity increases with the frequency, as the induced voltage is proportional to the multiple of the flux linkage and the frequency. Operating an eddy current speed sensor at higher frequencies is an efficient method for obtaining greater sensitivity. However, the skin depth is smaller at high frequency. Surface cracks and corrosion on the conductive rod could have a greater effect on the performance of eddy current speed sensors at high frequencies if the radial thickness of the cracks or the corrosion depth is considerable in comparison with the magnetic flux penetration depth. Even small crack on the conductive rotating rod could cause accuracy error and noise in the speed sensor output [23] as eddy current speed sensor is sensitive to the rotating rod surface smoothness. Using copper coating can minimize the effect of cracks in the solid rotating rod.

The commercial magnetic speed sensor with tachometer configuration reports 1% linearity error [45], which is higher than maximum linearity error of the speed sensor proposed in this paper, which is 0.5%. The maximum achievable resolution is 4.0 rpm.

Modeling and analyzing the eddy current speed sensor forms an important part of this paper, as it helps to analyze its performance and to optimize its parameters. The exact model for analysis should be three-dimensional, because the exact 3D distribution of the induced eddy currents is considered. A numerical method such as 3D FEM [48] is the first option, but it suffers from numerical errors, which are caused by insufficient mesh density, the motion of the rotating rod, and inadequate time steps. Increasing the mesh density and decreasing the time step could be a solution, but the simulation time will increase drastically, especially for a 3D model with eddy current effects in the solid conductive parts. The optimum solution is to develop an analytical model (appendix A). The equations in appendix A are extracted from Maxwell equations as 3D FEM, but they are simplified to solve analytically.

The equivalent circuit of antiserially connected pick up coils including self capacitance and capacitance between coil and ground and conductive rod are shown in Fig. 16. Equation (3) represents relationship between internal induced voltage and output voltage of the pick up coil. Output voltage is equal to internal voltage because capacitive reactance is very high in comparison with resistance and inductive reactance at low frequencies, 120 Hz and 180 Hz as shown in (3). The output voltage could be distorted at resonance frequency, which is much higher than 180 Hz used in this paper. For the case of our 100-turns pick up coils, the measured resistance, \( R = 15.4 \Omega \), inductance \( L = 15.45 \text{ mH} \) and self capacitance, \( C_e = 30.5 \text{ pF} \). The resonance frequency can be calculated equal to \( f_r = \frac{1}{2\pi\sqrt{L/C_e}} = 733 \text{ kHz} \).

\[
U_o = \frac{1}{j(C_e + C_c/2)\omega} \left( U_i + \frac{1}{j(C_e + C_c/2)\omega} \right) U_i \\
\approx U_i, \omega = 2\pi f
\]

(3)

However, if we increase the number of turns of this coil in the attempt to increase the sensitivity, resonant frequency can be much lower.

Current to voltage converter could be used if resonance frequency is close to the operating frequency of eddy current speed sensor to avoid resonance effects on the sensor.
performance [48].

The presented eddy current speed sensor is an effective method for increasing the sensitivity and reducing the effect of the magnetic permeability of solid iron. Selecting the optimum thickness of the non-magnetic conductive coating can drastically reduce the effect of the magnetic permeability of solid iron.

The real component of the induced voltage is more linear than the imaginary component of the induced voltage. It has also been shown that the real component of the induced voltage is less sensitive to eccentricity and to vibrations, as it is caused by induced eddy current losses in the solid conductive rod.

Planned future work will be on compensating the temperature dependencies of the yoke properties, and on variations of the airgap.

ACKNOWLEDGMENT

The authors thank Mr. J. Cerny and Dr. J. Vychnanek, from the Department of Measurement, Faculty of Electrical Engineering of the Czech Technical University for their support in building the rotational eddy current speed sensor components and in preparing the measurement elements.

APPENDIX A

A 2D simplified computational model is presented to justify the performance the rotating eddy current speed sensor. Fig. A1 (a) shows the 2D computational model. For the sake of simplicity, only the magnetic fields in the air gap and the conductive non-magnetic coating are considered here. Therefore, the following assumptions are made:

1) It is assumed that the coils are shielded by a non-conductive (or laminated) magnetic material with infinite magnetic permeability.

2) The magnetic core of the rotor has the same properties as the magnetic shield.

3) Only the radial component of the magnetic flux density is considered in the modeling and in the simulations.

4) Only azimuthal variations (\(\partial / \partial \theta\)) of the fields are considered, and radial variations (\(\partial / \partial r\)) are set to zero.

5) Only the axial component of the induced eddy current (the z-axis) in the conductive coating is considered.

6) The source coils are modeled by two current sheets with infinitesimal thickness at angles of \(-\theta_0\) and \(+\theta_0\) (Fig. A1).
7) Two pick-up coils are positioned at angles of $+\theta_1$ and $+\theta_e$ for pick-up coil 1 and at angles of $-\theta_1$ and $-\theta_e$ for pick-up coil 2.

The equations in (A1) can be derived using Ampere’s law and Ohm’s law, respectively [42]-[43]:

\[
g \frac{\partial B_r}{\partial \theta} = -\mu_0 \cdot J_z \cdot d \cdot r_a, \quad r_a = r_i + \frac{d}{2}, \quad g = r_o - r_i
\]

\[
\frac{1}{r_a} \frac{\partial J_z}{\partial \theta} = -\sigma \left( \frac{\partial B_r}{\partial t} + \omega_r \frac{\partial B_r}{\partial \theta} \right), \quad \omega_r = 2\pi \frac{n_r}{60}
\]

(A1)

where, $B_r$ is the radial component of the flux density, $J_z$ is the axial component of the induced eddy current in the conductive coating, $d$ is the radial thickness of the conductive coating, $r_i$ is the inner radius of the conductive coating, $r_o$ is the outer radius of the airgap region, $n_r$ is the rotational speed of the rotating part in rpm, and $f$ is the electrical frequency.

The induced eddy current has two components. First term $\partial B_r / \partial \theta$ and second term, $\omega_r \partial J_z / \partial \theta$ in the right side of equality in (A1) are transformer components caused by time variation of source field and motional (speed) component, respectively [47]. The speed component of induced eddy current is linearly proportional to speed. Equation (A2) is extracted by substituting the first differential term second differential term of (A1):

\[
\frac{\partial^2 B_r}{\partial \theta^2} - \omega_r \frac{d}{g} \mu_0 \sigma r_a^2 \frac{\partial B_r}{\partial \theta} - j \omega \frac{d}{g} \mu_0 \sigma r_a^2 B_r = 0, \quad \frac{\partial}{\partial t} = j \omega
\]

\[
\omega = 2\pi f
\]

(A2)

The magnetic flux density has two components, $B_r = B_{r,i} + B_{r,s}$:

1) the source field caused by the source current sheets at angles of $-\theta$ and $+\theta$: $B_{r,i}$

2) the reaction field caused by the induced eddy current in the conductive coating: $B_{r,s}$

The source magnetic field, $B_{r,i}$ can be written using Ampere’s law and Gauss’s law:

\[
B_{r,i} = \frac{\pi - \theta_e}{\pi} N_p l_s \frac{\mu_0}{g}, -\theta_e \leq \theta \leq \theta_e
\]

\[
B_{r,s} = \frac{\pi - \theta_e}{\pi} N_p l_s \frac{\mu_0}{g}, \theta \leq -\theta_e, \theta \geq \theta_e
\]

(A3)

The Fourier series method is used to solve (A2) [35]-[37] and [44]. The source can therefore be written in Fourier series format in (A4), using (A3):

\[
B_{r,s} = \sum_{n=\pm 1, \pm 2, \ldots} C_n e^{jo(\omega t - n\theta)}
\]

\[
C_n = \frac{1}{n \pi} \left[ B_{r,s,1} - B_{r,s,2} \right] \sin(n\theta_e)
\]

(A4)

Now the solution of (A2) is calculated as follows for the reaction field component of the magnetic flux density, $B_{r,s}$:

\[
B_{r,r} = \sum_{n=\pm 1, \pm 2, \ldots} C_n C'_n e^{jo(\omega t - n\theta)}
\]

\[
C'_n = -j C_{n-1}' / (n^2 + j C_{n-1}'), C_{n-1}' = \omega - \mu_0 \sigma r_a^2 - n \omega r_o - \mu_0 \sigma r_a^2
\]

\[
\omega = \frac{\partial \lambda_r}{\partial t} = -j \omega \lambda_i, \quad U_r = -\frac{\partial \lambda_r}{\partial t} = -j \omega \lambda_r, \quad r_m = \frac{r_o + r_i}{2}
\]

(A5)

The flux linkage $\lambda$ and the induced voltage $U$ of the pick-up coils on the left side and on the right side of the excitation coil are as follows:

\[
\lambda_i = N_p r_m \sum_{n=\pm 1, \pm 2, \ldots} \frac{C_n (1 + C'_n)}{-jn} \left( e^{-jn \theta_p 2} - e^{-jn \theta_p 1} \right) e^{jo(\omega t)}
\]

\[
\lambda_r = N_p r_m \sum_{n=\pm 1, \pm 2, \ldots} \frac{C_n (1 + C'_n)}{-jn} \left( e^{jn \theta_p 1} - e^{jn \theta_p 2} \right) e^{jo(\omega t)}
\]

\[
U_i = -\frac{\partial \lambda_i}{\partial t} = -j \omega \lambda_i, \quad U_r = -\frac{\partial \lambda_r}{\partial t} = -j \omega \lambda_r, \quad r_m = \frac{r_o + r_i}{2}
\]

(A6)

The flux linkage difference, $\lambda_d$ and the voltage difference, $U_d$ between the left pick-up coil and the right pick-up coil are calculated:

\[
\lambda_d = \lambda_i - \lambda_r = N_p r_m \sum_{n=\pm 1, \pm 2, \ldots} \frac{2C_n C'_n}{-jn} \left( \cos(n \theta_p 2) - \cos(n \theta_p 1) \right) e^{jo(\omega t)}
\]

(A7)

\[
U_d = -\frac{\partial \lambda_d}{\partial t} = -j \omega \lambda_d = (U_{d,r} + j U_{d,-}) e^{jo(\omega t)}
\]

\[
U_{d,-} = -\omega N_p r_m \sum_{n=\pm 1, \pm 2, \ldots} \frac{2C_n C'^2_n}{n} \left( \cos(n \theta_p 2) - \cos(n \theta_p 1) \right) / n_4 + C'^2_{n-1}
\]

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\[ U_{L_{i-1}} = -\omega N_p r_m \sum_{n=\pm 1, \pm 2, \ldots} n^2 C_n \cos(n\theta_1) - C_{n-1} \cos(n\theta_2) \]

\[(A8)\]

The voltage difference equation in (A8) depends on angles of \( \theta_1 \) and \( \theta_2 \), which shows effect of the misalignments of pick up coils on the sensor performance. Also the effect of gap between rotating rod and coils, \( g \) is considerable in the sensor performance as it affects the source field in (A3) and reaction fields in (A5). Fig. A1 b), c) and d) shows the magnetic flux density distribution in vector form for different electric sources (DC and AC) and speeds. It is obvious that the speed effect causes the flux linkages in the pick-up coil on the left side and the pick-up coil on the right side to diverge from each other. The voltages and flux linkages of two pick up coils diverge from each other and their voltage and flux linkage difference increases as the speed increases (Fig. A2). The flux linkage decreases with increasing frequency because reaction fields of transformer component of induced eddy current are stronger at higher frequencies.

![Fig. A2. a) Pick-up coil voltages and their voltage difference versus rotating rod speed (left) b) Flux linkage variations versus rotating rod speed (right) -](image)

**REFERENCES**


