Analysis of a Current Biased Eight-Pole Radial Active Magnetic Bearing Regarding Self-Sensing

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Abstract— In this work a current biased radial active magnetic bearing is investigated with regard to a possible self-sensing operation. The bearing is designed by the help of finite element methods. The force characteristic and bearing parameters are identified by simulation. Additionally, the position dependency of the coil inductances is evaluated which is the basis for self-sensing. The fundamental principle of the rotor position determination based on current slopes by using the differential open loop transformers approach is presented. Further, simulations are performed to analyze AMB current signals with regard to the rotor position. Finally, experimental tests with an AMB prototype are shown to verify the theoretical analysis. The measured rotor position at constant eccentricity confirms the functionality and represents the starting point for a future implementation of the self-sensing control to the prototype and detailed analysis of the self-sensing performance.

INTRODUCTION

Active Magnetic Bearings (AMB) are usually applied to high speed drives because of low losses, low maintenance and an operation without mechanical wear and/or under special environmental conditions. For simplification of AMB systems, instead of implementing position sensors for feedback control, self-sensing methods are field of research since many years [1,2]. Thus, the AMBs work as actuators and sensing-units simultaneously. This common functionality is advantageous to build compact bearings with low costs. In addition, by coincidence of the axial sensor and actuator location, problems in the AMB control regarding phase shifts at bending modes are avoided. In [3] so called sensorless or self-sensing technology was already investigated for homopolar permanent magnet biased three phase AMBs. Herein, the inductance of the AMB coil itself is evaluated depending on the rotor eccentricity by the derivative of the coil current. As stated in this work, a high self-sensing bandwidth was achieved, because the rotor position detection principle is included in the inverter pulse pattern and works with the inverter switching frequency. Even a self-sensing accuracy competitive to industrial position sensors was reached. Further, the differential current slope evaluation of opposite bearing coils reduces the influence of eddy currents and saturation.

Active magnetic bearings usually use a pre-magnetization to increase the so called force current factors \( K_f \). At permanent magnet biased AMBs the pre-magnetization is generated by the permanent magnets and superimposed to the control flux generated by the AMB coils. Hence, losses for bias flux generation during the operation are avoided, but the bias flux remains constant and cannot be varied. Therefore, in this work the bias flux is excited by coils instead of permanent magnets. This allows an adjustment of the bias flux and a detailed investigation of the bias flux level with regard to self-sensing. In practical AMB applications the differential driving topology is often used. Here, two opposite coils carry the same bias current superimposed to a contrary control current. The advantage is that a low number of coils is implemented in the bearing. In contrast, at the differential winding topology the control winding and the bias winding are separated. Definitely, on the one hand for the bias coil excitation an appropriate power unit has to be implemented in the inverter, but on the other hand the opposite coils for differential evaluation of the rotor position are powered together by only one power unit. Finally, for the proposed AMB topology three H-bridges are used for driving a current biased radial AMB.

In the following section the eight-pole AMB design with a differential winding architecture and its parameters are presented. Further, the self-sensing principle by differential evaluation of current slopes is discussed. Finally, first experimental results of the AMB prototype with regard to sensorless rotor position detection are presented.

MAGNETIC BEARING DESIGN

Radial magnetic bearings are able to actively stabilize two DOFs (degrees of freedom) of a levitating rotor. Therefore, the five DOF control is usually realized by two radial and one axial AMBs. The radial AMB applies electromagnetic forces in two perpendicular directions to the rotor nearly independently from each other. For each axis the forces have to be applied in positive and negative directions. Therefore, two electro-magnets are working together in opposite direction. Thus, for the radial AMB four electromagnets are used in the classical arrangement. This arrangement was chosen in this work and the cross-section is presented in Fig. 1. Each C-core type electromagnet generates a North-(N) and South-pole (S) and is equipped with a bias and a control coil on every pole. For production and assembly reasons the four C-cores are connected by a common yoke. The winding configuration generates magnetic pole orientation with NNSSNSNS. All eight bias coils are connected in series. Consequently, iron losses at high rotational speeds are expected to be lower than using an alternating arrangement NSNSNSNS because of a lower magnetization frequency in the rotor. Thus, a heteropolar bearing arrangement is given which has a simple architecture. In contrast to homopolar bearings, where the three-dimensional magnetic flux path may require expensive materials and complex parts like sintered soft magnetic composites, the heteropolar arrangement can be
built by common electrical lamination stacks as usually used in rotating electrical machines. In addition to the costs of the permanent magnets, structural cost by the AMB stator are also higher. Therefore, the bearing costs of PM-biased homopolar AMBs are much higher than heteropolar current biased bearings.

The bearing geometry is designed and investigated by a 2D-Finite Element Analysis (FEA). The bearing shall be equipped to a high speed synchronous reluctance drive prototype. The stationary load caused by the rotor’s gravity force at a horizontal shaft arrangement is only \( F_{gr} = 4 \) N for each radial AMB. However, to ensure stable operation at high speeds covering forces related to rotor dynamic effects, the maximum achievable bearing forces have to be much higher. The current biased AMB provides the advantage for adjustment of the bearing to the required system performance. In Fig. 2 the simulated bias force \( F_{otor} = 126.2 \) N for the actuator. In realistic operation the linearized element - connection is used shown in Fig 5. For the \( R \), \( K \), \( F \) represents the linearized element - connection. Usually, because of linearization a linear control approach is implemented for stabilization.

The differential coil arrangement is able to provide forces in both directions. By the combination of the bias coils and control coils at each pole, depending on the direction of \( I_x \) the flux is increased or decreased accordingly. By this arrangement, the opposite coil acts contrary. Thus, the sign of \( I_x \) is related to the force direction. In Fig. 2 the simulated force-current characteristic by the 2D-FEA is depicted.

![Figure 2. Simulation of the force-current characteristic at centered rotor and various bias currents \( I_{bias} \). Linearization with coefficient \( K_x \) (dotted) and maximum forces.](image)

The force-current coefficient \( K_x \) represents the linearized parameter for control design and \( K_f \) increases by higher bias currents \( I_{bias} \) as also stated in Table I.

<table>
<thead>
<tr>
<th>Bias Current ( I_{bias} )</th>
<th>Coefficient ( K_x )</th>
<th>Max. Force ( F_{max} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5A</td>
<td>12.00N/A</td>
<td>42.3N</td>
</tr>
<tr>
<td>1A</td>
<td>24.13N/A</td>
<td>79.5N</td>
</tr>
<tr>
<td>1.5A</td>
<td>36.30N/A</td>
<td>107.8N</td>
</tr>
<tr>
<td>2A</td>
<td>48.10N/A</td>
<td>126.2N</td>
</tr>
</tbody>
</table>

According to Fig. 2 the linear range of the actuator depends on the bias current level. At a bias current of \( I_{bias} = 0.5 \) A a linear range of approx. \( \pm 30 \) N and a maximum force of 42.3N is given. At a higher bias current \( I_{bias} = 2 \) A the linear range is approx. \( \pm 60 \) N at a maximum force 126.2N. These forces are much higher than the required stationary load from the rotor gravity force of \( F_{gr} = 4 \) N for each bearing. Thus, depending on the bias current, the required force margin to handle rotor dynamic forces in operation at high speeds can be adjusted in a certain range. Further, the current biased AMB has a degree of freedom for optimization regarding a certain
parameter, e.g. with the target of loss minimization. In case of $I_{bias}=0.5A$ the stationary control current to apply $F_G$ to the rotor is $I_X=0.333A$ and for $I_{bias}=2A$ only $I_X=0.083A$ is required. Applying very high control currents $I_X$ to the bearing does not certainly lead to a further force increase (see Fig. 2). Because of saturation the maximum force for one pole is limited. At the opposite coil the counter acting force is not saturated because of the opposite bias current direction. Thus, to avoid any unstable operation the knowledge of the maximum force is of great importance for AMBs (see Tab. 1).

At non-centered rotor the force characteristic changes, e.g. as shown in Fig. 3 for a bias current $I_{bias}=2A$. In the force equation (1) this is covered by the coefficient $K_X$. An analysis of the eccentric rotor position at $I_{bias}=0$ is shown in Fig. 4. For a displaced rotor the AMB generates a magnetic force which pushes the rotor to the safety bearings. At $x>0$ positive forces occur and for $x<0$ the magnetic forces have a negative sign. Depending on the bias current $I_{bias}$ these destabilizing forces increase. By linearization around the centered rotor the so called force displacement coefficients are identified (see dotted lines in Fig. 4). The parameters are stated in Table II. Similar to the values $K_I$ the coefficients $K_X$ get higher by increasing bias current. Further, from this analysis (Fig. 4) the forces to lift up the rotor from the safety bearings are identified. In addition to the gravity force at $I_{bias}=0.5A$ the rotor is pushed with force $F_G=8.4N$ to the negative position limit $x=-0.3mm$. For a rotor movement in positive direction a higher force than $F_G=12.4N$ has to applied by the electromagnets. At $I_{bias}=2.0A$ this destabilizing force is even $F_X=-100.8N$.

**B. Inductance Analysis**

The coil inductances are of special interest for the realization of self-sensing or sensorless operation. For the classical arrangement with perpendicular coil axes the $x,y$-coordinate system coincides with the coil directions (Fig. 1). Two opposite C-cores and appropriate coils are related to the $x$- and the others to the $y$-axis. This structure allows the combination of two opposite coil inductances for a rotor position evaluation. The characteristic of two opposite coils obtained by a 2D-FEA is shown in Fig. 5. At positive displacements $x$ the inductance $L_{X,top}$ increases because of a smaller airgap. In contrast, $L_{X,bot}$ at the bottom side decreases because of a higher airgap. At centered rotor $x=0$ both inductances are equal.

**Table II. Force-Displacement Coefficients at Various Bias Currents**

<table>
<thead>
<tr>
<th>Bias Current $I_{bias}$</th>
<th>Coefficient $K_X$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5A</td>
<td>13.2N/mm</td>
</tr>
<tr>
<td>1A</td>
<td>53.4N/mm</td>
</tr>
<tr>
<td>1.5A</td>
<td>120.7N/mm</td>
</tr>
<tr>
<td>2A</td>
<td>213.3N/mm</td>
</tr>
</tbody>
</table>

**Figure 3.** Simulation of the force-current characteristic at bias current $I_{bias}=2A$ and at several displacements $x$.

**Figure 4.** Simulation of the force-displacement characteristic at several bias currents and at $I_{bias}=0$, linearization with coefficients $K_X$ (dotted).

**Figure 5.** Simulated self-inductances $L_{X,top}$ and $L_{X,bot}$ of two opposite coils by FEA depending on the rotor position $x$ at constant zero displacement $y=0$ and $I_{bias}=0$.

**SELF-SENSING PRINCIPLE**

For self-sensing AMBs the rotor position information is obtained by measuring the position-dependent coil inductances through electrical quantities such as currents (or current slopes) and voltages. Thus, the AMB works as actuator and sensing-unit simultaneously. Neglecting the ohmic voltage drop, induced voltages and possible inductance change rates per time due to rotor movements, the coil current $I_{X,rep}$ fulfills...
\[ \frac{dI_{X,\text{top}}}{dt} = \frac{U_{\text{DC}}}{L_{X,\text{top}}}, \]  

(2)

where \( L_{X,\text{top}} \) is the coil inductance and \( U_{\text{DC}} \) is the applied voltage from the H-bridge power amplifier during a positive switching state \( S_{1}=S_{2}=1 \) and \( S_{4}=S_{5}=0 \) (Fig. 6). Using the differential approach with two opposite coils in anti-parallel connection with inductances \( L_{X,\text{top}} \) and \( L_{X,\text{bot}} \) the common derivative of the current difference \( I_{x} \) during a positive inverter switching state yields

\[ \frac{d\Delta I_{X}}{dt} = \frac{dI_{X,\text{top}}}{dt} - \frac{dI_{X,\text{bot}}}{dt} = U_{\text{DC}} \left( \frac{1}{L_{X,\text{top}}} - \frac{1}{L_{X,\text{bot}}} \right). \]  

(3)

Herein, the difference of the inverse inductances contains the rotor position information. In Fig. 7 this term is evaluated with regard to the rotor position \( x \) for several control currents \( I_{R} \). A continuous and nearly linear dependency on the rotor displacement \( x \) is given. At higher loads actuator saturation occurs and only leads to slight deviation from the linear behavior at high displacements. Because of the differential evaluation the mean values of the currents \( I_{X,\text{top}} \) and \( I_{X,\text{bot}} \) cancel each other. Thus, for slope detection the transformer can be small and still operates without saturation. The transformer for slope evaluation is implemented directly in the power electronics. Even a PCB integrated solution can be realized as in [5].

According to [4] the slope of the current difference \( d I_{x}/dt \) can be evaluated by two different methods. Using the transformer as current transducer requires an additional resistor and at least two sample values to build the derivative. In contrast, by using an open-loop transformer the derivation operation is already included and the current slope can be detected by at least one sample of the induced voltage \( U_{\Delta x} \) at the transformer coil. Finally, this allows a slope detection within a short period during the pulse width modulation (PWM) cycle of the inverter. Therefore, the open-loop principle was chosen in this work.

For each axis, the appropriate coils are connected anti-parallel to a full H-bridge. The control current \( I_{R} \) is measured by shunt resistors at H-bridge low side transistors. By the anti-parallel winding connection, the control current \( I_{R} \) is split into two components \( I_{X,\text{top}} \) and \( I_{X,\text{bot}} \). By symmetrical switching of the H-bridge (\( S_{1}=S_{3} \) and \( S_{4}=S_{5} \)) the voltage \( U_{\text{DC}} \) is applied alternating positive and negative to the anti-parallel coil.

\[ \text{Figure 6. AMB system topology (simplified coils) for the x-axis; two opposite control coils for self-sensing based on the open-loop differential transformer principle, without bias.} \]

Hence, these positive or negative voltages result in a nearly linear current slope with appropriate sign. The average current value \( I_{x} \) is set by the duty cycle of the positive and negative pulses at the PWM with constant frequency. The current signal contains a current ripple which on the one hand shall be low to ensure a low force ripple during operation, see Eq. (1). Further, the iron losses in the AMB stator are lower at low current ripples. On the other hand, a certain current ripple is required to allow a sensorless position estimation according to Eq. (3). Thus, from a system perspective a compromise has to be chosen for implementing self-sensing technology to AMBs.

A simulation for analyzing the current signal \( I_{x} \) and the current difference \( I_{x}=I_{X,\text{top}}-I_{X,\text{bot}} \) with applied voltages at \( U_{\text{DC}}=14 \text{V}, f_{\text{PWM}}=20 \text{kHz} \) is shown in Fig. 8. At centered position \( x=0 \) both inductances \( L_{X,\text{top}} \) and \( L_{X,\text{bot}} \) are equal and the current difference \( I_{x} \) equals zero. The current signal contains a current ripple which on the one hand shall be low to ensure a low force ripple during operation, see Eq. (1). Further, the iron losses in the AMB stator are lower at low current ripples. On the other hand, a current ripple with a high ripple of \( I_{X,\text{bot}} \). Therefore, the resulting current difference \( I_{x} \) has a negative slope at rising current \( I_{X,\text{top}} \). During the time frame of applying negative voltage the slope of \( I_{x} \) is negative. For a negative rotor position the slope of \( I_{x} \) is positive. Because of the ohmic voltage drop of the coils for \( I_{x}=1 \text{A} \) a positive average voltage at the bridge output \( U_{\Delta x}=2(\text{applied}\text{voltage}) \) has to be applied resulting in a duty cycle \( \delta>0.5 \). Further, this voltage drop leads to a slightly different slope at positive and negative applied voltage. This effect increases at lower DC voltages, because higher duty cycles are required to apply the average voltage \( U_{x} \). To finally reach a high quality self-sensing the ohmic voltage drop has to be considered in the sensorless algorithm.

The simulation has shown that utilizing this topology for self-sensing, a position information is included in the differential current during the positive as well as the negative switching state of the inverter. Evaluation of both slopes appropriately allows a very high self-sensing bandwidth of at least two slope samples per PWM period. Further, even duty cycle zero and one can be applied, which leads to a highly dynamic operation without any further voltage limitation for self-sensing. Because of the open loop transformer principle the differentiation operation is already integrated. Therefore,
only one single current slope sample of $U_{ix}$ is required. Thus, higher inverter switching frequencies are possible compared to derivative evaluation by two samples out of the current signal $I_x$. This analysis by a 2D-FEA of the eight-pole AMB with differential winding topology confirms the fundamental working principle of the AMB as actuator as well as the possibility for self-sensing.

![Figure 8](image8.png)

Figure 8. Coil current $I_{x,top}=1A$ and current difference $I_x$ at various rotor displacements $x$, at $I_{bias}=0$, and $f_{ext}=20kHz$ and $U_{DC}=14V$.

![Figure 9](image9.png)

Figure 9. Eight-pole AMB with bias coils for self-sensing control applied to a high speed synchronous reluctance machine.

**Experimental Results**

For experimental verification of the proposed AMB the prototype (Fig. 9) was built. A MOSFET inverter with three H-bridges is utilized for excitation of the control and bias coils. For a self-sensing rotor position analysis the inverter is equipped with a differential transformer (Fig. 6) for the $x$- as well as for the $y$-control coil. Two opposite coils are connected to one H-bridge. The coil currents $I_{x}$ and $I_{y}$ are measured by the shunt resistors at the low side transistors within the inverter. Thus, at the AMB no sensing unit is required because both the current and differential transformer are integrated in the inverter. For current control and sensorless position detection a dual core signal processor TMS320F28377D is utilized. This high computational power allows flexibility in adjustment of the control algorithm with regard to self-sensing. This first prototype setup does not contain any external position sensors for comparison with self-sensing signals. Only the maximum eccentricity position at the safety bearing is used in this project phase.

As already known, the position dependency of the coil inductances is the key for self-sensing AMBs. Therefore, first the self-inductances according to Fig. 5 were measured at the AMB prototype for rotor displacements defined by the safety bearings. The bearing’s magnetic airgap is 0.5mm and at displacements of 0.3mm the rotor touches the safety bearings. By experiments, the value $L_{x,top}=20.1mH$ at a rotor position $x=0.3mm$ and $L_{x,bottom}=6.0mH$ at $x=-0.3mm$ were identified. Both values are slightly higher than the simulated values, because of neglecting the leakage flux in the 2D simulation. However, this simple measurement verified the significant influence of the rotor displacement on the coil self-inductances.

A further analysis is done by inverter excitation of the AMB. Thus, the time behavior as well as current and current slope signals for the self-sensing algorithm based on Eq. (3) are analyzed. By the software algorithm all three bridges have synchronized clocking. This is advantageous for measurement of the transient analog signals at low crosstalk from other signal paths. As stated, a low DC-link voltage has direct influence on the self-sensing behavior. Therefore, a low DC-link voltage $U_{DC}=14V$ was chosen to verify the proposed method with low current ripples. At $f_{ext}=20kHz$, $I_{bias}=0$ and a duty cycle $\delta=0.5$ the differential current $I_x$ and the induced transformer voltage $U_{ix}$ is evaluated (see Fig. 6). The voltage $U_{ix}$ is fed into an analog amplifier and shifted to positive values by an offset of 1.5V and further provided to the ADC (analog to digital converter) of the controller, see voltage $U_{ADC}$ in Fig. 10 and Fig. 11. At a negative displacement $x=-0.3mm$ and positive voltage (PWM signal in Fig. 10) the slope of $I_x$ is positive (blue) and results in a high positive voltage $U_{ix}$, respectively $U_{ADC}>1.5V$ (red). In Fig. 11 the positive displacement $x=0.3mm$ is depicted and results in the other signs of the signals $I_x$ and $U_{ix}$ respectively $U_{ADC}$.

The inverter switching behavior results in a short oscillation of the current immediately after the switching event. Consequently, after a short settling time of approx. 7s the current slope is identified at the voltage $U_{ADC}$. During the

![Figure 10](image10.png)

Figure 10. Measured signals (current difference $I_x$ and amplified transformer voltage $U_{ADC}$) for self-sensing rotor position detection in the $x$-axis at $x=-0.3m$, $I_{bias}=0$ and $I_x=0$. 
time frame of constant voltage $U_{ADC}$ one sample is taken at positive and negative voltages. Compared to the simulation the current difference is only approx. 2.7mA because of induced voltages from the bias coil. Therefore, the transformer winding ratio was adjusted for a high utilization of the analog input of the controller.

The rotor position by both axis is evaluated at constant eccentricity given by the airgap of the safety bearings (Fig. 12.). For constant eccentricity a circular shape is expected. The measured characteristic shows only a small deviation at $I_{bias}=0$ caused by the mechanical setup. Further, an increasing bias current leads to slight saturation at this high displacements and the circular shape is deformed in parts of the locus. A detailed analysis with comparison to external position sensors like in [6] is planned for future work.

CONCLUSIONS

This work discusses the characteristics of a conventional eight-pole radial active magnetic bearing with a differential winding topology. By current biasing the bearing parameters can be varied in a certain range and adjusted to the application. A finite element analysis of the bearing was performed related to the force characteristic and the coil inductions. The coil inductance dependency on the rotor position is the basis for self-sensing. In this work a differential approach utilizing two opposite coils to one displacement signal by an open-loop transformer is proposed. The principle of sensorless rotor position detection is discussed also by simulations. An AMB prototype was built up and first experiments regarding to self-sensing were performed. Measured time sequences of appropriate signals for self-sensing explain the working principle and even the sensorless obtained position locus is presented. These first results confirm the possibility for a future self-sensing of the current biased radial AMB.

A full self-sensing levitation at this AMB was not investigated until now. To finally apply a closed loop control additional investigations are required. Further, for reference external position sensors have to be implemented. In this work several findings for a future self-sensing operation are already identified. Effects of induced voltages from the synchronously clocked bias coil as well as the ohmic voltage drop of the control coils have influence on the position sensing behavior. Cross-coupling of inductions and forces between the perpendicular axes affect the control during operation. Typically, for AMBs the saturation caused either by the excited coils or high displacements leads to nonlinearities with impact on the position accuracy. Eddy current effects, which are usually also limiting self-sensing, are covered by the differential approach. For an operation at centered rotor a detailed investigation on the small signal behavior, linearity, position accuracy and position noise is recommended. The dynamic behavior of the current control, the lift up behavior and optimization of the bearing losses by choosing the bias and control currents are further topics. Influence of the gyroscopic effect and rotor dynamic have to be also covered for applying this self-sensing approach to commercial AMB applications.

REFERENCES