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Analysis and Power Scaling of a Single-Sided Linear Induction Machine for Energy Harvesting

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Abstract— Although Single-Sided Linear Induction Machines (SLIMs) have been analyzed and tested intensively as prime movers for different applications in literature, their application for energy harvesting has not been studied rigorously. This paper investigates the use of SLIMs for watt-range energy harvesting from a moving steel body with smooth surface (solid steel secondary) in order to supply control electronics and actuators in industrial environments. Based on a brief study of the electromagnetic relations in the air gap and the solid steel secondary, a power scaling law as function of the geometric parameters and stator current is derived. The scaling law is verified with two-dimensional Finite Element Method (2-D FEM) simulations and measurements on a test setup. The proposed scaling law is an effective tool for estimating the performance of a SLIM for contactless energy harvesting in emerging industry and consumer applications.

Index Terms—Energy harvesting, linear induction machine, solid rotor machine, SLIM, induction machines, inductive power transmission, steel, scaling law.

NOMENCLATURE

\( A_1 \) Stator current sheet
\( A_2 \) Winding window (per coil side)
\( B_2 \) Secondary flux density
\( B_g \) Air gap flux density
\( E_g \) Stored energy in air gap
\( \delta_F \) Secondary skin depth
\( \delta_g \) Air gap offset
\( g \) Air gap, ideal
\( g_m \) Air gap, measured
\( I_1, i_1 \) Stator phase current (RMS, \( i(t) \))
\( I_2, i_2 \) Secondary current (RMS, \( i(t) \))
\( I_m, i_m \) Main inductance current (RMS, \( i(t) \))
\( j_2 \) Secondary current density
\( j \) Imaginary unit \( \sqrt{-1} \)
\( k \) Power scaling factor
\( k_l \) Copper filling factor
\( \kappa_{Cu} \) Copper conductivity
\( \kappa_F \) Secondary conductivity
\( l_p \) Stator width
\( l_{end} \) End winding length
\( L_1 \) Stator stray inductance
\( L_2 \) Secondary stray inductance
\( L_m \) Main inductance
\( m \) Number of phases
\( \mu_F \) Secondary apparent permeability

I. INTRODUCTION

Linear Induction Machines (LIMs) [1] and Single-Sided Linear Induction Machines (SLIMs) have been analyzed and tested intensively as prime movers for medium and high power (kW-range) applications such as linear drives for production machines [2], for flywheel energy storages [3], in transportation for levitating [4–6] and self-propelled trains (linear metro) [7, 8]. LIMs and SLIMs are particularly suitable for harsh environments such as high temperatures and dirty or abrasive surrounding conditions since use of permanent
magnets is omitted. Previous studies focused generally on the utilization of LIMs and SLIMs as drives; and therein derived models are tuned for describing thrust generation and electrical behavior at the machine terminals for motoring mode. Nevertheless, favorable properties of SLIMs, such as robust structure and reduced part count make them a viable option also for emerging energy harvesting applications. Therefore, this paper investigates the use of a SLIM for watt-range energy harvesting from a moving steel body with a smooth surface (solid steel secondary). Moreover, a power scaling law is derived based on an ideal machine and verified with experiments and 2-D FEM simulations. The provided scaling law allows to estimate the feasibility of a SLIM-based energy harvesting application in a computationally efficient way.

A. Principle of Operation

The SLIM topology analyzed in this work is different from a standard rotating induction machine due to its linear stator and its counterpart (secondary), which is a solid (unlaminated) conductive body. However, the underlying principle of operation is conserved. A moving magnetic field induced by the windings in the stator is the anchor point for building up of force and electromechanical energy conversion.

Currents are induced in a conductive body (secondary), when it is permeated by the moving stator field (generated by the stator windings). Lorentz force is built up due to the interaction of the eddy currents and the stator field, which establishes the said electromechanical energy conversion.

B. Secondary Side Material

In widely used rotating squirrel-cage induction machines, the secondary is a rotor, where the magnetic flux is guided by laminated iron and the induced currents are conducted by dedicated bars of aluminum or copper. However, in solid-secondary (also solid-rotor) machines (cf. Fig. 1), the solid, conductive and ferromagnetic secondary implements both the flux guide and the conductive path for the induced current. In such a system, the electromagnetic properties of the secondary could be enhanced with modifications on the secondary geometry. Axial slitting and/or coating with a highly conductive material such as copper [9, 10] would provide low-impedance paths for eddy currents and improve the electromechanical energy conversion.

However, unlike many earlier studies about solid-secondary machines, the analysis shown in this paper focuses on a solid, non-adapted steel secondary with a smooth surface such that the SLIM-type energy harvester is applicable for power extraction from any steel body/surface moving with sufficient speed. Therefore, the presented analysis takes the moving steel secondary as given and does not consider manipulations such as coating or slitting.

II. SYSTEM OVERVIEW AND MODELING

The well-known induction machine single-phase equivalent circuit shown in Fig. 2 is used for modeling the SLIM under consideration, wherein for convenience, all quantities are related to the stator and the transformed secondary quantities are indicated with an apostrophe (’). In the following sections, the equivalent circuit elements of Fig. 2 are considered and expressed as a function of geometry and material parameters.

A. Stator Modeling

The stator-related circuit elements $R_1$ and $L_1$ can be estimated similarly to rotating machine analysis. The stator coil resistance $R_1$ is defined by the copper wire length and wire cross section, since skin and proximity effects can be neglected for the fundamental frequency range. For the analyzed machine with a distributed one-layer winding with one coil side per phase, $R_1$ is given as

$$R_1 = p N^2 \frac{2(\tau + l_y + l_{end})}{\kappa \rho_{Cu} A_{slot} k_f},$$

where $l_{end}$ accounts for the end winding length. As it will be shown in more detail later, $R_1$ plays a significant role concerning the machine efficiency. A too high $R_1$ leads to high losses in the stator windings and consequently prevents any electrical power to be harvested by the machine.

The primary stray inductance $L_1$ can be obtained with an analytic stray path calculation [11], an FEM simulation or with measurement on a manufactured stator. The primary stray inductance causes inductive voltage drop; however, since the energy harvester is driven with constant current amplitude, the effect of $L_1$ on harvested power is negligible. Moreover, the stator of the built SLIM prototype for energy harvesting is designed such that core losses can be neglected for this study.

B. Modeling of Main and Secondary Impedances

Unlike the modeling of stator related elements ($R_1$ and $L_1$), the analysis of the magnetic fields in the air gap and secondary
is a more complex task. It is based on induction of currents in the solid, smooth secondary material.

As an outcome of the analysis presented in Appendix A and conducted for an ideal machine, which is endlessly extended (in x- and y-direction cf. Fig. 1) and assumes linear secondary material (constant magnetic permeability), the main inductance $L_m$, the secondary stray inductance $L_2'$ and the secondary resistance $R_2'$ can be expressed as

$$L_m = \frac{2}{\pi} m p (N\xi)^2 \mu_0 \cdot \frac{l_y}{y} \cdot \frac{\delta}{\mu_{Fe}},$$

$$L_2' = m p (N\xi)^2 \mu_{Fe} \cdot \frac{l_y}{\tau} \cdot \frac{\delta_{Fe}}{\mu_{Fe}},$$

$$R_2' = 2 m p (N\xi)^2 \cdot \frac{\kappa_{Fe}}{\mu_{Fe}} \cdot \frac{l_y}{\delta_{Fe}} \cdot \frac{\tau}{\mu_{Fe}}.$$

C. FEM Analysis

An FEM analysis gives insight into the operating principle and is required to confirm the derived relations for different pole pitch values $\tau$, where measurements on a physical system would require various stators to be manufactured. The SLIM is modeled two-dimensionally in the x-z plane (cf. Fig. 3), where the stator is bent around a small sector of a secondary wheel and the resulting topology is also called sector motor in [12]. The modification can be justified with the results of the FEM simulation depicted in Fig. 3, since the current in the secondary $j_2$ is mainly induced in a small skin depth $\delta_{Fe}$ facing the stator, justifying the modifications for confirming the scaling law with FEM.

![Fig. 3: FEM simulation of SLIM for energy harvesting. The system is modeled two-dimensionally in the x-z plane and stator excitation is lumped in a current sheet. Moreover, the SLIM is modeled as a bent around a small sector of a secondary wheel and the resulting topology is also called sector motor.](image)

III. SCALING LAW FOR ENERGY HARVESTING

As stated in Sec. II-B, the equivalent circuit elements for main inductance $L_m$ and secondary ($L_2'$ and $R_2'$) are derived for an ideal machine. However, in literature, nonideal effects due to finite length in x-direction (longitudinal end effect) [13] and finite width in y-direction (transversal edge effect) [14] of the LIM as well as effects caused by saturation [15] in the solid iron/steel secondary are described. Those effects can be identified as challenges for an accurate modeling due to the complexity and the bounded validity of correction factors proposed in literature. Therefore, this paper proposes and verifies that the power scaling analysis for a SLIM energy harvester can be derived from the analysis of said ideal machine while all nonideal effects are taken into account by a lumped scaling factor $k$.

Firstly, in Appendix B, the electric power extracted from the secondary $P_2$ can be expressed as a function of slip $s$, magnetizing current $I_m$, secondary speed $v_2$, geometric parameters and secondary material properties $\kappa_{Fe}$ and $\mu_{Fe}$.

$$P_2 \propto (N \xi I_m)^2 v_2^2 \cdot \frac{l_y}{y} \cdot \frac{\tau}{y} \cdot \frac{\delta_{Fe}}{\mu_{Fe}} \cdot \frac{\mu_{Fe}}{\kappa_{Fe}}.$$

(3)

Specifically, this relation allows to predict the performance of a SLIM accurately when scaled with data from few measurements or FEM simulations. Beneficially, as confirmed in Sec. IV-B, nonideal effects and losses in the system, except for primary copper losses, scale with the extracted power from the secondary $P_2$. Since the primary current $I_1$ is proportional to the main inductance current $I_m$, the extracted electrical power on the primary $P_1$ can be expressed conveniently as

$$P_1 \approx -k \cdot (N \xi I_1)^2 v_2^2 \cdot \frac{l_y}{y} \cdot \frac{\tau}{y} \cdot \frac{\delta_{Fe}}{\mu_{Fe}} \cdot \frac{\mu_{Fe}}{\kappa_{Fe}} + m R_1 I_1^2.$$

(4)

The power scaling factor $k$, estimated by at least a single measurement or FEM analysis, allows to accumulate all nonideal effects, which make an actual SLIM harvester differ from the analyzed ideal machine. Clearly, this leads to a time-efficient and sufficiently accurate analysis of the complex relations in the system.
The stator is driven by a current controlled PWM inverter. Adjusted precisely with spacers between base plate and stator. The secondary wheel and mounted on the base plate. The air gap can be for the FEM model in Sec. II-C, the linear secondary is also setup depicted in Fig. 4 is designed and built. As described in order to verify the described modeling approach, the test measurement parameters according to Table I apply. Due to the finite length of the machine, the measured power curve shows several local minima and deviates from a curve derived for the ideal machine.

TABLE I: Parameters of test setup for experimental results.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Variable</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Pole pitch</td>
<td>τ</td>
<td>52 mm</td>
</tr>
<tr>
<td>Stator width</td>
<td>l_y</td>
<td>45 mm</td>
</tr>
<tr>
<td>Number of pole pairs</td>
<td>p</td>
<td>1</td>
</tr>
<tr>
<td>Number of phases</td>
<td>m</td>
<td>3</td>
</tr>
<tr>
<td>Winding window (per coil side)</td>
<td>A_{slot}</td>
<td>267 mm$^2$</td>
</tr>
<tr>
<td>Measured air gap</td>
<td>g_m</td>
<td>0.4...20 mm</td>
</tr>
<tr>
<td>Stator material</td>
<td></td>
<td>M235-35A</td>
</tr>
<tr>
<td>Secondary material</td>
<td></td>
<td>Steel C45E</td>
</tr>
<tr>
<td>Secondary conductivity</td>
<td>κ_{Fe}</td>
<td>6.17 MS/m</td>
</tr>
<tr>
<td>Secondary apparent permeability</td>
<td>μ_{Fe}</td>
<td>500 μ0</td>
</tr>
<tr>
<td>Secondary surface speed</td>
<td>v_2</td>
<td>0...50 m/s</td>
</tr>
<tr>
<td>Copper filling factor</td>
<td>k_1</td>
<td>0.234</td>
</tr>
<tr>
<td>Number of turns</td>
<td>N</td>
<td>30</td>
</tr>
<tr>
<td>Wire gauge</td>
<td></td>
<td>AWG 14</td>
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<tr>
<td>Winding factor</td>
<td>ξ</td>
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<tr>
<td>Stator winding resistance</td>
<td>R_1</td>
<td>81 mΩ</td>
</tr>
<tr>
<td>Stator stray inductance</td>
<td>L_1</td>
<td>460 μH</td>
</tr>
<tr>
<td>Air gap offset</td>
<td>δ_g</td>
<td>0.4 mm</td>
</tr>
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</table>

Nominal measurement parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stator phase current (RMS)</td>
<td>I_1</td>
</tr>
<tr>
<td>Secondary surface speed</td>
<td>v_2</td>
</tr>
<tr>
<td>Slip</td>
<td>s</td>
</tr>
<tr>
<td>Measured air gap</td>
<td>g_m</td>
</tr>
</tbody>
</table>

$^a$ Measured at 50 Hz; mean value for three phases.

IV. EXPERIMENTAL SETUP AND MODEL VERIFICATION

In order to verify the described modeling approach, the test setup depicted in Fig. 4 is designed and built. As described for the FEM model in Sec. II-C, the linear secondary is also replaced by a wheel in the test setup and the SLIM is bent around a small sector (60°) of the secondary wheel, to emulate the linear machine geometry. Table I summarizes the key parameters of the SLIM prototype. Measurements over a range in slip s, measured air gap $g_m$, secondary surface speed $v_2$ and primary current $I_1$ are presented in the following.

The SLIM under test is mounted under the secondary wheel which can be replaced in order to test the machine performance with different secondary materials and geometries. This setup also allows to vary the air gap of the system precisely and provides a mechanically stiff mounting. The SLIM is electrically driven with a three-phase current controlled PWM inverter which can be seen on the right side of Fig. 4. An interface to a control PC allows to set phase current amplitude and frequency of the SLIM. All phase currents and phase-to-star point voltages are measured with a precision power analyzer Yokogawa WT3000 to obtain $P_1$. The secondary is mechanically driven by a 90-W DC machine which is supplied by a speed control electronics. The reaction torque on the prime mover is measured by a lever and a spring force sensor.

A. Scaling Factor k and Influence of Slip

In Fig. 5, the characteristic of extracted power $P_2$ over slip is shown. The slip definition is similar to rotating induction machine convention and can be expressed as a function of electrical stator angular frequency $\omega_1$, secondary surface speed $v_2$ and pole pitch $\tau$.

$$s = 1 - \frac{\pi / \tau}{\omega_1}$$  \hspace{1cm} (5)

In the region $-2 < s < 0.5$, significant power is harvested. Due to nonideal effects caused by the finite length and width of the machine, the measured power curve shows several
local minima and deviates from a curve derived for the ideal machine (cf. (24)). However, according to the measurements and 2-D FEM simulations, the slip where maximal power is extracted (minimum $P_2$), is independent of measured air gap $g_m$, secondary surface speed $v_2$ and stator phase current $I_1$. For the harvester at hand, this point is identified as $s_{\text{opt}} = -1.12$. The data obtained from the point with optimal slip is the initialization point for the proposed scaling law (4). The power scaling factor $k$ is obtained as the least squares fit for data of three different air gap values $g_m \in \{0.5 \text{ mm}, 1.0 \text{ mm}, 1.5 \text{ mm}\}$ as

$$k_{\text{measured}} = 1.90 \cdot 10^{-8} \Omega \frac{S^{3/2}}{m^{3/2}}.$$  

Moreover, the air gap $g$ applied in the scaling law is adjusted by an offset for

- compensating degradation due to laser cutting of the stator iron, as analyzed in [16],
- slotting effect (instead of Carter factor) and
- a positive offset due to curvature mismatch, when the stator, designed for $g_m = 1.5 \text{ mm}$ is mounted with smaller air gap.

Therefore,

$$g = g_m + \delta_g$$  

with $\delta_g = 0.4 \text{ mm}$ is applied in the scaling law and $g_m$ is the measured air gap.

**B. Verification of the Scaling Law**

Fig. 6 plots extracted power versus air gap and compares measurements with the scaling law. Over the measured air gap range $0.4 \text{ mm} \leq g_m \leq 2 \text{ mm}$, the measurements perfectly confirm the predicted power scaling $P_2 \propto g^{-2}$, which can be explained qualitatively with the $L_m \propto g^{-1}$ scaling of the magnetization inductance.

2-D FEM simulation results show a slight mismatch to both the measurements and the scaling law for small air gap. The large aspect ratio, namely high $\tau/g$ ratio, is a challenge for the discretization (meshing) and a possible cause for the mismatch.
Also the power scaling over secondary surface speed can be confirmed as clearly depicted in Fig. 7. The scaling $P_2 \propto v_2^{3/2}$ results from the positive effect of increasing electric system frequency which is partly canceled by the negative effect of increasing secondary impedance due to reduced skin depth.

In Fig. 8, the $P_1$ over $I_1$ measurements are given for different air gap values and the scaling $P_1 \propto I_1^2$ can be confirmed for $I_1 < 5 \text{ A}$. Further insight in the usage of SLIM for energy harvesting can be obtained concerning the influence of $R_1$ on the system. A region $g_m < 1.5 \text{ mm}$, which allows energy harvesting, and a region $g_m > 1.5 \text{ mm}$, where energy harvesting is impossible, can be identified. For large air gap values, the copper losses $P_{cu}$ due to $R_1$ are simply higher than the harvested power $P_2$ and increasing the current does not lead to higher power extraction, since both $P_2$ and $P_{cu}$ scale with $I_1^2$.

It can be seen that the given scaling law is valid for the region $I_1 < 5 \text{ A}$ since it relies on nonsaturated secondary material. Saturation indeed improves the extraction of $P_2$. On the other hand, for typical watt-range energy harvesting applications, nonsaturated secondary material can be assumed since an apparent power of $S_1 > 100 \text{ VA}$ is required for saturation with the test setup considered here and $g_m = 1.5 \text{ mm}$.

The power to pole pitch relation is analyzed with 2-D FEM simulations and depicted in Fig. 9 and the analysis of the pole pitch influence shows a boundary for the validity of the scaling law (4). It holds with reasonable accuracy when the aspect ratio $\tau/g$ is kept approximately constant and following effects limit the validity when deviating from the stated aspect ratio widely.

- When the aspect ratio becomes too small $\tau/g \ll 25$, which means large air gap, more and more flux lines close in the air gap without entering the secondary, resulting in lower inductive coupling than predicted.
- When the aspect ratio becomes too large $\tau/g \gg 130$, the secondary impedance becomes large compared to the magnetization impedance. Accordingly, the harvested power is limited.

V. Conclusion

This paper discusses the application of a Single-Sided Linear Induction Machine (SLIM) with solid steel secondary employing a smooth surface for energy harvesting. A test setup is built and a power of $P_1 \approx -4 \text{ W}$ is extracted on the machine terminals, when maintaining an air gap of $g_m = 1 \text{ mm}$ and a secondary speed of $v_2 = 22.2 \text{ m/s}$. A scaling law, which relates the geometric parameters to the extracted power is derived and confirmed with measurements and 2-D FEM simulations. The scaling law is valid for typical energy harvesting conditions, namely a comparably large pole pitch to air gap ratio ($25 < \tau/g < 130$) and nonsaturated secondary material. With the use of the this scaling law and a power scaling factor $k$, which can be estimated by few measurements or FEM simulations, the complex relations in a SLIM energy harvesting system can be analyzed in an accurate and highly time-efficient way.

Energy harvesting with a SLIM from a moving steel body is particularly suitable for harsh environments such as high temperatures and dirty or abrasive surrounding conditions since use of permanent magnets is omitted. On the other hand, as a practical limitation for the use of the described energy harvester, the need for an external system startup, similar to generator startup of an induction machine, should be mentioned. The provided analysis and the conducted measurements show that the analyzed concept is suitable for watt-range energy harvesting with secondary surface speed $v_2 > 15 \text{ m/s}$ and air gap $g_m < 1 \text{ mm}$. Concepts capable of harvesting over larger air gap at the expense of reduced robustness are currently under investigation [17].

VI. Acknowledgment

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APPENDIX A

EQUIVALENT CIRCUIT

Fig. 10: Simplified 2-D model of the ideal SLIM with solid steel secondary.

In the following, the elements of the equivalent circuit are derived for the ideal machine. Fig. 10 illustrates the geometry and symbols used for the derivation. Moreover, the relation between secondary frequency, slip and stator frequency is

$$\omega_2 = s \cdot \omega_1 . \tag{7}$$
The flux density in the air gap can be assumed as
\[
\vec{B}_g(t) = \left( \begin{array}{c} B_{g,x} \\ B_{g,y} \\ B_{g,z} \end{array} \right) = \left( \begin{array}{c} \frac{\partial}{\partial t} \cdot \sin \left( \frac{\pi}{\tau} t \right) \\
0 \\
0 \end{array} \right)
\]
and the following equation, derived from Maxwell’s equations must hold in the secondary matter:
\[
\nabla \times (\nabla \times \vec{B}_2) = -\mu_{Fe} \cdot \kappa_{Fe} \cdot \frac{\partial \vec{B}_2}{\partial t}.
\]
With benefit one can define the flux density in the secondary \(\vec{B}_2\) as the real part of an exponential function with complex eigenvalue \(s_{m}^{g}\)
\[
\vec{B}_2(t) = \text{Re} \left\{ \vec{B}_2 \cdot \exp \left( s_{m}^{g} \cdot \left( \begin{array}{c} x \\ z \\ t \end{array} \right) \right) \right\}.
\]
Further, the current distribution in the secondary \(j_2\) can be found as
\[
j_2 = \text{Re} \left\{ -\frac{\vec{B}_2}{\mu_{Fe} \cdot \tau} \cdot \frac{\pi}{x} \cdot e^{\left( s_{m}^{g} \cdot \left( \begin{array}{c} x \\ z \\ t \end{array} \right) \right)} \right\}.
\]
By applying Ampere’s law
\[
\oint_{\partial S} \vec{B} \cdot d\vec{\sigma} = \int_{S} j ds,
\]
one can obtain the stator current sheet as
\[
A_1(t) = \text{Re} \left\{ \frac{\vec{A}_1}{\mu_{Fe} \cdot \tau} \cdot \frac{\pi}{x} \cdot e^{\left( s_{m}^{g} \cdot \left( \begin{array}{c} x \\ z \\ t \end{array} \right) \right)} \right\}
\]
\[
\vec{A}_1 = \vec{B}_g \cdot \frac{\mu_{Fe} \cdot \tau \cdot \pi}{\frac{\partial}{\partial t} \cdot \sin \left( \frac{\pi}{\tau} t \right) + \frac{\mu_{Fe}}{\kappa_{Fe} \cdot \delta_{Fe} \cdot \tau}}.
\]
The terms in the current sheet can be interpreted with a simple thought experiment. Assuming a vanishing air gap \(g \rightarrow 0\), the current through the main inductance in the equivalent circuit \(i_m\) must similarly vanish. Since the current sheet is generated by current \(i_1\), a separation into a fraction dedicated for the magnetization in the air gap \(A_{m}\) and a fraction which is transformed to the secondary \(A_2\) can be conducted in (15). Given that the current sheet is the fundamental of a current \(i_1\) in a \(m\)-phase winding in the primary, where the flux vector of the first winding is located at \(x = 0\), following relation for the primary current space vector holds
\[
i_1(t) = -j \frac{A_1}{m \cdot N \cdot \xi} \cdot \exp \left( j \omega \cdot t \right).
\]
With the balance of stored energy in the air gap,
\[
E_g(t) = \frac{m}{2} L_m \cdot \frac{i_m(t) \cdot i_m(t)}{2} = \int_{0}^{T} \left| \vec{B}_g(t) \right|^2 l_y \cdot p \cdot g 
\]
\[
\text{one can express the main inductance as}
\]
\[
L_m = \frac{2}{\pi^2} m \cdot p \cdot (N \cdot \xi)^2 \cdot \frac{l_y \cdot \tau}{g}.
\]
With a similar balance of stored energy in the secondary, one can find the secondary stray inductance as
\[
L_s = m \cdot p \cdot (N \cdot \xi)^2 \cdot \frac{l_y \cdot \delta_{Fe} \cdot \tau}{\kappa_{Fe}}.
\]
It is clear from (15) (due to the \(1+j\) factor) that the phase angle in current sheet fraction dedicated for power transfer to the secondary \(A_2\) is \(+45^\circ\) for linear material, as firstly published in [18]. Due to the suitable definition of the coordinate system, it is equal to the phase angle between main inductance voltage \(u_m\) and secondary current \(i_2\). Therefore, for the secondary resistance the following can be obtained
\[
|\omega \cdot L'_2| = |R'_2|/s,
\]
\[
R'_2 = 2 \cdot m \cdot p \cdot (N \cdot \xi)^2 \cdot \frac{l_y \cdot \tau}{\kappa_{Fe}}.
\]
power scaling can be expressed as

\[
P_2 = \text{sgn}(\omega_1 s) \left\lbrack \frac{s}{(1 - s)^3} \frac{\mu_D^2}{\sqrt{2}\pi^{3/2}} \sqrt{|s| (1 - s)} \frac{\mu_0^2}{\mu_{Fe}} \sqrt{\frac{2}{\pi^{3/2}}} \right\rbrack^{1/2}
\]

\[
p \left( mN \xi I_m \right)^2 v_2^{3/2} \frac{l_y}{g^2} \frac{\tau^{3/2}}{\mu_F e}
\]

and

\[
P_2 \propto (N \xi I_m)^2 v_2^{3/2} \frac{l_y}{g^2} \frac{\tau^{3/2}}{\mu_F e}
\]

\[\text{(24)}\]

REFERENCES


