Finite Element Method Investigation and Loss Estimation of a Permanent Magnet Synchronous Generator Feeding a Non-Linear Load

Alexandra C. Barmpatza * and Joya C. Kappatou

Department of Electrical and Computer Engineering, University of Patras, Patras 26504, Greece; joya@ece.upatras.gr
* Correspondence: abarmpatza@upatras.gr; Tel.: +30-694-24779943

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Abstract: The purpose of this paper is the performance investigation of a Permanent Magnet Synchronous Generator (PMSG) system, suitable for wind power applications and the comparison of the machine electromagnetic characteristics under open and closed control loop implementations. The copper and iron losses are estimated and compared for the above control systems with the use of the Steinmetz-Bertotti loss separation equation. In addition, the effect of the rotating magnetic field on the total losses is studied. The generator is simulated using Finite Element Analysis (FEA), while the rest of the components are connected to the machine model using a drawing window of the FEA software and suitable command files. The close loop control used in the present study results to less losses and greater machine efficiency. The main novelty of the paper is the simulation of the PMSG coupled with a converter and control schemes using FEA, which ensures more accurate results of the whole system and allows the detailed machine electromagnetic study, while the majority of existing papers on this topic uses simulation tools that usually simulate in detail the electric circuits but not the machine. The FEM model is validated by experimental results.

Keywords: finite element analysis; pulse width modulation; permanent magnet synchronous generator; wind generator

1. Introduction

The utilization of wind energy for electrical energy production is becoming more and more attractive nowadays. In [1,2], various wind turbine concepts have been studied in order to achieve the most efficient system. As the cost of rare-earth materials has come down, PMSGs have become more and more popular due to their tolerable air-gap depth, high efficiency, high power factors, stability and the absence of any additional DC supply and slip rings.

The majority of existing papers referring to the analysis of wind energy systems [3–8], use simulation tools that are more focused on the detailed simulation of the control system rather than the machine. Consequently, in most of the cases Matlab/Simulink is used as a simulation tool. In [3], a wind generator system, simulated in a general-purpose circuit simulator, is presented. For the simulation, a magnetic circuit model of a permanent magnet reluctance generator (PMRG) is introduced and the simulation results are compared with experimental data. In [4,5], a multi-physics system for wind turbines with permanent magnets and full conversion power electronics is presented. The study uses two models, an analytical model and a FEA model, in order to simulate the generator while both the power electronics and the DC link voltage control are simulated by Simplorer. However, as stated in [5], although this co-simulation enables the researchers to investigate the full wind system, there is a waste of simulation speed due to the communication and synchronization subroutines, additional...
the effort required to couple the simulation tools that come from different vendors and additional effort needed to develop models for different simulation and user interface environments. In [6], a variable speed wind generator system using a PI controller has been investigated too. The system is simulated in Matlab software which gives no opportunity for a detailed analysis of the system. In [7], a variable speed wind energy conversion system, which uses a PMRG is investigated. The whole system is simulated via a Simulink interface. In [8], a SRG coupled with an OULTON converter for a WECS is studied, using experimental results and Matlab/Simulink. In [9] a DC-bus grid connected hybrid wind/photovoltaic/fuel cell for supplying power to a low voltage distribution system is presented and simulated using PSIM software. In [10] a PMSG that feeds a diode rectifier load is simulated using FEM and the influence of gap consideration on load identification under various Halbach-array-based topologies is investigated.

In this study the performance and the loss estimation of a PMSG system [11,12], suitable for wind power applications, consisting of a PMSG, a three-phase single switch boost rectifier and the controller are investigated. The generator is simulated using FEA, while the rest of the components are connected to the machine model using a drawing window (circuit editor) of the FEA software and suitable command files. The FEA approach uses a RM analysis solver. A time-stepping solution to the transient electromagnetic equation is obtained allowing the rotor to rotate by the appropriate angle at each time-step. In the present study, the non-linear BH characteristic of ferromagnetic material is taken into account, which is time consuming, but it can provide more accurate results. Furthermore, the machine and the winding configuration can be captured with more detail using FEA. Therefore, the detailed simulation adopted to the present paper ensures better accuracy and reliability of the results concerning all the system components and the ability to study the machine electromagnetic behavior. In other words, a more detailed analysis has been conducted, which enables to obtain more accurate waveforms and more precise information about the harmonic components that stress the machine and distort the output voltage and current waveforms producing overheating. To the authors knowledge, the existence of similar system studies, in which a detailed simulation of all components is conducted, using modern simulation software tools, like in the present paper, is very limited in the international literature and this fact can be considered as the originality of this particular article. In addition, the FEM model is validated by experimental results which ensure its accuracy.

The simulated system is investigated for three different cases. At first, the generator feeds a resistive load without a converter connection. Two generator models are used and compared. The first one has magnets mounted on the rotor in an asymmetrical way, while the second has a symmetric magnet topology. The real machine used in the present study has an asymmetrical topology, but the symmetrical topology is simulated too, because the authors want to emphasize the accuracy of FEM which gives the opportunity to simulate the machines in detail. A comparison in the cogging torque and the stator current harmonic components of the two models has been made, that could not be achieved using machine models from a Simulink software library. Secondly the generator, with the asymmetric magnet topology, coupled with the converter and an open loop control, where the duty cycle remains constant, has been investigated. Comparisons of the electromagnetic characteristics and generator losses for various duty cycles and rotor speeds have been made. Then a close loop control, that varies the duty cycle with the use of a PI controller, has been applied and the simulation results are compared with those of the previous case. Finally, the losses due to the rotating magnetic field have been investigated and estimated also.

2. The Wind Power System

Generally, wind power generation systems consist of a generator, a rectifier, a boost DC-DC converter and an inverter. The terminal voltage of the machine is rectified and then boosted by the DC-DC converter. The inverter converts the DC voltage to the appropriate voltage for the AC grid connection [3–8]. The simulated system consists of the PMSG, the three-phase single switch boost rectifier and the control system. Figure 1 depicts the schematic diagram of the system. In other words,
this paper focuses mainly on the first stage of the conversion, i.e., in the AC-DC converter, while the connection of the inverter, as well as the synchronization to the grid will be studied in the future.

![FEM model of the machine](image1)

**Figure 1.** The complete interconnected close loop system.

The investigated generator, that is a real commercial machine [11,12] with 12 slots, four pole pairs, 200 Hz nominal frequency, 660 W rated power, 48 V nominal voltage and 3000 rpm nominal speed, has been simulated. The stator winding is star connected, single layer, concentrated and non-overlapping, while the magnets are mounted on the rotor in an asymmetrical way, that is different distances between the magnets, in order a more sinusoidal voltage waveform to be induced [13]. For comparison purposes both the asymmetric and the symmetric model were simulated. Figure 2 presents the meshed cross sections of the FEM machine models and a photo of the rotor of the machine with the asymmetrically placed magnets with three different distances (a, b, c) between them. The machine has been modeled using Opera mesher and the model consists of approximately 45,000 linear elements. On a modern PC (Intel i7-4770 with 8 GB RAM) the finite element analysis required 4 min in order to reach the steady state condition when the generator feeds a resistive load without a converter connection, 48 min when the generator is coupled with a rectifier and an open loop voltage control is implemented, while 140 min for the close loop system.

![Figure 2](image2)

**Figure 2.** (a) The meshed cross section of the PMSG with asymmetrically placed rotor magnets, (b) the meshed cross section of the PMSG with symmetrically placed rotor magnets, (c) a photo of the rotor of the machine with the asymmetrically placed magnets (a > b > c).

The three-phase single switch boost rectifier, whose principle of operation is analyzed in [14,15], has been chosen to be connected to the generator terminals. By using the circuit editor of the FEA software the model of the converter was connected to the FEA model of the PMSG. However, in this particular study, we have omitted the boost inductors, in order to investigate the system dynamic behavior exclusively due to the inductances of the machine [16]. The machine inductances act as the...
boost inductors for the voltage source rectifier. Consequently, the FEA model of the PMSG can provide not only an electromagnetic insight of the machine but also a more precise sizing of the boost inductors, if there are essential for the operation of the converter.

Open and close loop control systems are implemented (Figure 1) by inserting suitable command files. The simulation results correspond to a specific operation at 3000 rpm, with the output load \( R_0 = 10 \, \Omega \) and the DC-link capacitor \( C_1 = 2 \, \text{mF} \). In the open loop control the duty cycle remains invariable, while in the close loop control the duty cycle changes, with the use a PI controller. The PI compensator input is the difference of the DC reference voltage and the output voltage \( V_{dc} \), Figure 1.

3. Loss Terms

3.1. Copper Losses

The investigated machine is a PMSM and therefore only the stator has copper losses. It is known that the stator copper losses consist of two components: a DC and an AC owing to skin and proximity effects. In this study, for the copper losses per phase calculation, only the DC component is taken into consideration, as the main interest is on the iron losses:

\[
P_{cu} = I^2 R
\]

where \( I \) is the stator current rms value and \( R \) the stator winding resistance that is considered constant.

3.2. Iron Losses

The iron losses have an important effect on the machine efficiency and performance and could provoke machine overheating, reduction of the rated torque and the efficiency. One of the most widespread of the literature methods for iron loss estimation is based on the Steinmetz-Bertotti equation. According to this equation the total iron losses can be separated into hysteresis and eddy current losses. The generator eddy-current losses are created due to three main reasons. The first reason is the MMF distribution, especially when the machine has fractional slot concentrated windings. In this case the amount of magneto-motive force (MMF) harmonics is large, which results in increased eddy-current losses. Secondly the eddy current losses could be created due to the permeance variation, while the third reason is the existence of PWM harmonics. The converter provokes time harmonics in the stator current waveform and consequently losses are created on the generator [14,15,17–21]. Moreover, the eddy current losses are separated into classical losses, that are the eddy currents induced in materials by an external alternating magnetic field, and excess losses that are result of the internal movement of domain walls between different magnetic domains [22–25]. Taking into account the above consideration, the total iron losses are the sum of hysteresis, classical eddy current and excess losses [22,26,27]:

\[
P_{fe} = P_h + P_e + P_a = \theta_{le} k_h fB^\alpha + \theta_{le} k_e f^2 B^2 + \theta_{le} k_a f^{1.5} B^{1.5},
\]

where \( \theta_{le} \) is the iron density in Kg/m\(^3\), \( \alpha \) is the constant of Steinmetz, \( k_h \) is the hysteresis loss coefficient, \( k_e \) is the eddy current loss coefficient, \( k_a \) is the excess loss coefficient, \( f \) is the electrical frequency in Hz and \( B \) is the peak value of the magnetic flux density in T. The coefficients \( \alpha, k_h, k_e, \) and \( k_a \), are determined by fitting based on Epstein frame measurements and for the specific analysis they have the values \( \alpha = 2, k_h = 0.0061 \, \text{W/kg/Hz/T}^{\alpha}, k_e = 0.00013334 \, \text{W/kg/Hz}^2/T^2, \) and \( k_a = 0.00027221 \, \text{W/kg/Hz}^{1.5}/T^{1.5} \). For the FEM simulations, the right choice of the material parameters and the power supply conditions is the most critical factor.

Equation (2) is sufficiently accurate to predict the iron losses for an alternating magnetic field. Nevertheless, for a rotating magnetic field, Equation (2) is not appropriate for the iron losses estimation. In that case the magnetic field vector, except from the space rotation, creates rotating magnetic fields in some regions of the electrical machine core which results in differentiated losses. The above losses due to the rotating magnetic field are calculated in Section 6.
4. FEM Model Validation

In order to validate the FEM model of the machine, essential experiments have been conducted in the laboratory and the experimental results are compared with the corresponding simulation results. The experiments were performed for the no load condition and when the generator is feeding a 10 ohm resistive load through a three-phase diode bridge rectifier. The experimental system is depicted in Figure 3. It consists of the PMSG coupled with a permanent magnet DC motor, the DC power supply that feeds the permanent magnet DC motor, the three-phase diode bridge and a variable resistive load. The current, voltage probes and the oscilloscope are used for the experimental procedure.

![Experimental System Diagram](image)

**Figure 3.** The experimental system in the Electromechanical Energy Conversion Laboratory.

At first experiments were conducted for the no load condition at 2000 rpm and the results are compared with the corresponding FEA simulation results. In Figure 4a the line voltage waveform is depicted, while in Figure 4b it can be seen the line voltage waveform that was exported for the simulation. The rms value of the line voltage waveform resulted from experiment is 18.8 V, while the same rms value resulted from simulation is 18.6 V. The difference is approximately 1%.

![Waveform Images](image)

**Figure 4.** The waveforms of line voltage for the no load condition and 2000 rpm: (a) experimental results, (b) FEA simulation results.

Experimental results are also exported when the generator is coupled with a three-phase diode bridge rectifier and a resistive load. In Figure 5 the experimental and simulation results for 1500 rpm are presented, while in Figure 6 the same results are depicted for 2000 rpm. The experimental results agree very well qualitative as well as quantitative with the simulation results. When the generator speed is 1500 rpm, the experimental rms line voltage is 13.5 V and the rms phase current 1.49 A, while the
corresponding simulation values are 13.9 V and 1.32 A, respectively. For 2000 rpm, the rms line voltage is 18.9 V and 18.6 V considering the experimental and simulation results, respectively, while the rms phase current is 2.11 A for the experimental and 1.80 A for the simulation case. The differences between the experimental and simulation results are very small and thus the FEM model is considered valid.

Figure 5. The waveforms of line voltage and phase current when the generator is coupled with a three-phase diode bridge and a resistive load of 10 ohm for 1500 rpm: (a) experimental results, (b) FEA simulation results.

Figure 6. The waveforms of line voltage and phase current when the generator is coupled with a three-phase diode bridge and a resistive load of 10 ohm for 2000 rpm: (a) experimental results, (b) FEA simulation results.
5. Simulation Results

5.1. Symmetric and Asymmetric Model of the Generator with a Resistive Load

At first, the generator feeding directly a resistive load of 10 \( \Omega \), without the power electronic converter, is investigated. In Figure 7a the phase current spectra for the two models, the asymmetric and the symmetric, are compared. In both cases, the stator current contains higher harmonics caused by the configuration of the stator winding and the rotor topology. In other words, the stator current does not form a pure sinusoidal waveform, due to higher harmonics caused by the spatial non-sinusoidal magnetic field distribution of the machine. The configuration of the stator winding and the rotor topology strongly influences the harmonic content of the air gap magnetic field and thus the voltage and the stator current. From the simulation, it can be verified that the generator with the asymmetric configuration induces a more sinusoidal current. Indeed, the amplitude of the higher harmonic components of the current is lower when magnets are placed asymmetrically, Figure 7a. According to [13,28,29], when the magnets are placed asymmetrically on the rotor there is a reduction in the cogging torque and also an EMF with lower harmonic distortion is induced. The cogging torque is the result of the interaction between the stator slot openings with the PMs on the rotor, so the period of the cogging torque is linked with the number of slots, \( Q \), and poles, \( 2p \). The period of the cogging torque, \( T_c \), can be expressed by the following relationship [29]:

\[
T_c = \frac{2\pi}{\text{LCM}\{Q, 2p\}}, \tag{3}
\]

where the LCM is the least common multiple. As far as the studied generator concerned, the period of the cogging torque is \( T_c = \pi/12 \text{ s} \) which can be verified by Figure 7b where the cogging torque appearing in the two models is compared. From the same Figure it can be seen also that the amplitude of the cogging torque is almost doubled in the case of the symmetric model of the machine.

![Figure 7. (a) The phase current spectrum for the model for 3000 rpm rotor speed and a resistive load 10 \( \Omega \), (b) The machine’s cogging torque versus angle. (asymmetric model: blue line, symmetric model: red line).](image)

As the machine used for the experiment has asymmetrically placed magnets, the simulated machine should have also the same rotor topology in order the results to be accurate. Therefore, in all the simulations bellow the FEM model of the machine with asymmetrically placed magnets is used.

5.2. Open Loop Control of the System

The three-phase single switch boost rectifier is connected to the generator terminals and an open loop PWM control is applied to the switch. In Figure 8a the output open loop DC voltages for three different duty cycles when the machine supplies a resistive load of 10 \( \Omega \), are depicted and compared. When the duty cycle increases, the output open loop DC voltage increases too. In Figure 8b the distribution of the absolute value of the magnetic flux density (\( B_{\text{mod}} \)) is depicted for the case of the
open loop control with 50% duty cycle. The switching period is equal to \( T_s = 10^{-4} \) s. The duty cycle does not change and the conducting time interval of the switch is equal to \( t_{on} = 5 \times 10^{-5} \) s. In Figure 9a the waveforms of the phase current for three different duty cycles are presented, while in Figure 9b the FFT analysis in the machine phase current is shown. The ripples appearing in the waveforms of Figure 9a result from the machine inductances and the switching frequency of the PWM technique [30,31]. As the machine operates at 200 Hz and the switching frequency equals to 10 kHz, it can be seen 50 ripples in the current waveform for one electrical period, Figure 9a. The aforementioned analysis reveals that, this converter increases the amplitude of already existing harmonic components with order numbers \( \mu = 5, 7, 11, 13, \ldots \) in the machine phase currents. Especially the fifth and the seventh harmonic of the stator current are increased, Figures 7a and 9b [14,15,19,20]. The relation between the boost rectifier duty cycle and the voltage ratio is given by the equation below:

\[
\frac{V_i}{V_o} = 1 - d, \quad (4)
\]

where, \( V_i \) is the input voltage, \( V_{dc} \) is the DC output voltage and \( d \) the duty cycle. By (4), it is revealed that the voltage ratio and the duty cycle are inversely proportional variables. Thus, when the voltage ratio presents a reduction, the duty cycle presents increment. As it is referred in [21], when the ratio of \( V_i/V_{dc} \) is small, the stator current waveform has a shape closer to sinusoidal which means smaller harmonic content. Figure 9b depicts that the PWM current harmonics amplitude raises with the decrease of PWM duty cycle [32]. The increased harmonic amplitudes increase the stress of the machine and the deformation of the output voltage and current waveforms. So, a precise estimation, using proper simulation tools, is needed.

![Figure 8. Waveforms of: (a) the output open loop DC voltage for a resistive load equal to 10 \( \Omega \) and various duty cycles: (green line—70%, blue line—50%, red line—30%), (b) The distribution of \( B_{mod} \) for the nominal speed and 50% duty cycle.](image)

![Figure 9. Waveforms for various duty cycles of: (a) the stator current of phase A versus time for the open loop system, (b) the phase current spectrum of the phase currents of the machine. (green line—70%, blue line—50%, red line—30%).](image)

As it is seen above, when a PMSG supplies a rectifier, like in wind generation systems, the generator operation is influenced by the induced in the stator windings voltage and current harmonics [19]. The time harmonics, which are introduced, not only distort the current
waveform [14,15,19–21], but also lead to the increment of the losses [19,33,34]. The losses of the machine due to the converter operation overheat the PMSM and affect its operation degrading the generator reliability and efficiency. In Table 1 the copper losses, the iron losses and the generator efficiency are quantified when the duty cycle changes. In all cases both the rotor speed and the switching frequency, f_s, remain invariable with values 3000 rpm and 10 kHz respectively. Observing the Table 1 values, it emerges that the increment of the duty cycle provokes the increment of the copper losses. On the contrary the iron losses present decrement [11,32]. If a comparison between the iron losses reduction and the corresponding increment of the copper losses is made, it will be observed that the first variation is much smaller. Actually the change of the duty cycle has greater influence on the copper losses. Finally, it can be observed that the generator has the best efficiency for duty cycle equal to 50%.

<table>
<thead>
<tr>
<th>Duty Cycle (%)</th>
<th>Copper Losses (W)</th>
<th>Iron Losses (W)</th>
<th>η (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>143.77</td>
<td>4.90</td>
<td>70.14</td>
</tr>
<tr>
<td>50</td>
<td>23.73</td>
<td>5.17</td>
<td>86.23</td>
</tr>
<tr>
<td>30</td>
<td>8.89</td>
<td>5.23</td>
<td>77.42</td>
</tr>
</tbody>
</table>

Figure 10a presents the iron losses versus harmonic order for the three selected duty cycles, while in Figure 10b the basic harmonic is omitted in order to focus on the behavior of the higher harmonic components when the duty cycle changes. It can be observed that the basic harmonic reduces when the duty cycle increases, while the higher order harmonics increase.

Figure 11 depicts the values of the three iron loss components resulting by using the loss separation equation of Steinmetz-Bertotti. The implementation of the above theorem in the FEM software is made by inserting the essential command files. All the iron loss components present reduction with the
increment of the duty cycle. If the three iron loss components are compared, it can be observed that the eddy current losses have the greatest value, while the excess losses have the minimum value.

In Table 2 the copper losses, the iron losses and the efficiency are presented for three different rotor speeds when the duty cycle is 50% and the output load is invariable. The increment of the rotor speed leads to increment on both loss terms [35]. The best efficiency is achieved when the rotor rotates with the nominal speed.

Table 2. Copper, Iron Losses and Efficiency for the Open Loop System for Different Rotor Speeds and Constant Duty Cycle.

<table>
<thead>
<tr>
<th>n (rpm)</th>
<th>Copper Losses (W)</th>
<th>Iron Losses (W)</th>
<th>η (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>10.27</td>
<td>2.57</td>
<td>83.25</td>
</tr>
<tr>
<td>2500</td>
<td>15.58</td>
<td>3.77</td>
<td>85.70</td>
</tr>
<tr>
<td>3000</td>
<td>23.73</td>
<td>5.17</td>
<td>86.23</td>
</tr>
</tbody>
</table>

Figure 11. Total iron losses versus duty cycle for 3000 rpm rotor speed (blue line—hysteresis losses, red line—eddy current losses, green line—excess losses).

Figure 12a presents the iron losses versus harmonic order for the three above rotor speeds, while in Figure 12b the basic harmonic is omitted in order to focus on the behavior of the higher harmonic components when the rotor speed changes. It can be seen that when the speed increases all the harmonic iron loss components increase also.

Observing Figure 13 it can be seen that the eddy current losses have the greatest contribution to the total iron losses, while the excess losses have the minimum contribution. When the speed rises, the eddy current losses present greatest variation compared to the hysteresis losses. This is logical because according to Equation (2) the hysteresis losses have proportional relationship with the frequency, while the eddy current losses have proportional relationship with the frequency square. Consequently, when the operating frequency increases, the eddy current losses increase more than the hysteresis losses [36].
Figure 12. Total iron losses versus harmonic order for different rotor speeds (blue line—3000 rpm, red line—2500 rpm, green line—2000 rpm): (a) the full spectrum from the first to the tenth harmonic; (b) the spectrum without the basic harmonic for better clarity, focusing on higher order harmonics.

Figure 13. Total iron losses versus rotor speed for 50% duty cycle (blue line—hysteresis losses, red line—eddy current losses, green line—excess losses).

5.3. Close Loop Control of the System

In this section a close loop control has been applied, as it is seen in Figure 1. In this control scheme the duty cycle is not constant, but it is modulated by the PI controller, as described previously. The switching period $T_s$ remains constant, while the conducting time interval of the switch, $t_{on}$, changes as it is determined by the close loop control. The electromagnetic variables of the machine in the steady state of the close loop operation and the waveform of the output close loop DC voltage, when the load varies, are studied. In order to study the operation of the control scheme a variation of the load was imposed. At time $t_1$ the load decreases from 10 $\Omega$ to 5 $\Omega$ and at time $t_2$ the load is reestablished in 10 $\Omega$. Using the aforementioned close loop control, the DC output voltage of 50 V with small fluctuations, independent from the load changes, is achieved as Figure 14a presents. The rise time is small enough, so that the system is driven fairly quickly in steady state. Figure 14b presents the distribution of the absolute value of the magnetic flux density ($B_{mod}$) for the close loop system. The comparison between Figures 8b and 14b, reveals that in the case of the open loop control the machine is more saturated.
Figure 14. Waveforms of: (a) the output closed loop voltage for a resistive load equal to 10 Ω and nominal speed where there is a change in load from 10 Ω to 5 Ω during the time period 0.1–0.18 s, (b) The distribution of B_{mod} for the close loop system.

In Figure 15a the machine phase current is depicted, while in Figure 15b the corresponding phase current spectrum is shown. Both stator current waveform and spectrum for the close loop system compared with the ones of open loop system with 50% duty cycle. In both simulations the speed is constant at 3000 rpm. The rectifier input current exhibits a large fifth-order harmonic, although the seventh-order harmonic presents a slight reduction compared with the open loop control system, as shown in Figure 15b. Additionally, the second order harmonic component is missing when open loop voltage control is used, while it is significantly increased in the case of the close loop control. Table 3 compares the efficiency for the different output resistive loads when an open and a close loop is implemented respectively. From the simulation results it emerges that the efficiency is increased with the close loop control. This is an advantage of the close loop control implementation, as the losses that cause fatigue and overheating to the machine reducing its lifetime are reduced. For all the resistive load values, the increment of efficiency, in close loop control, is in the range of 3 to 5% comparing with the corresponding ones in the open loop control.

Figure 15. Waveforms of: (a) the stator current of phase A versus time for the close loop system, (b) the phase current spectrum (blue line—open loop system, red line—close loop system).

Table 3. Efficiency Comparison for Open and Close Loop System for Different Loads.

<table>
<thead>
<tr>
<th>R_0 (Ω)</th>
<th>η_{OL} (%)</th>
<th>η_{CL} (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>80.33</td>
<td>83.24</td>
</tr>
<tr>
<td>6</td>
<td>83.61</td>
<td>86.45</td>
</tr>
<tr>
<td>8</td>
<td>85.61</td>
<td>87.98</td>
</tr>
<tr>
<td>10</td>
<td>86.23</td>
<td>90.94</td>
</tr>
</tbody>
</table>

In Figure 16a the waveforms of the radial component of the magnetic field flux density in the middle of the airgap for both open and close loop control schemes are compared. In Figure 16b the corresponding harmonic spectra are depicted. The first harmonic is neglected in Figure 16b for clarity.
purposes. Comparing the spectra one concludes that the amplitude of most magnetic field harmonics is minimally reduced when the close loop control is applied.

![Figure 16](image)

**Figure 16.** Comparison of the open and close loop system: (blue line—open loop system, red line—close loop system) (a) The radial component of the magnetic field flux density in the middle of the airgap, (b) The corresponding harmonic spectrums.

The copper, iron losses and the efficiency are presented in Table 4 for the close loop system. These values compared with the ones of the open loop system (Table 2—3000 rpm), reveal that in the case of closed loop the copper losses are reduced significantly, the iron losses seem to remain almost invariable, while the generator efficiency increases.

**Table 4.** Copper, Iron Losses and Efficiency for Close Loop System.

<table>
<thead>
<tr>
<th>Copper Losses (W)</th>
<th>Iron Losses (W)</th>
<th>η (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.75</td>
<td>5.24</td>
<td>90.94</td>
</tr>
</tbody>
</table>

![Figure 17](image)

**Figure 17.** Total iron losses versus harmonic order (blue line—open loop, red line—close loop).

Figure 17 compares the iron losses harmonic spectra for the cases of open loop system with 50% duty cycle and the close loop system. In both simulations the speed is constant at 3000 rpm. The first harmonic is missed out in Figure 17 for better clarity. It can be observed that although the iron losses are almost invariable when the close loop control is implemented, in comparison with the open loop control, the amplitude of some harmonic components changes. More specifically, the variation is evident in odd harmonics (3th, 5th, 7th) that present reduction on the case of the close loop control.

![Figure 18](image)

**Figure 18.** Total iron losses divided into the three components (open loop, close loop).

In Figure 18 the total iron losses divided into the three components are presented. Likewise with the results in the open loop control section, the eddy current losses have the major contribution on the total losses, the excess losses have the smallest part and the hysteresis losses are located in the middle.
that the two fields are equal. The changes of the shape of the geometrical locus are quite important, since additional core losses are created by the rotational magnetic field which cannot be estimated using Equation (2). Indeed, keeping $B_{\text{max}}$ unchanged, $B_{\text{min}}$ can vary on the range $[0, B_{\text{max}}]$, the locus changes from a line to a circle, and the iron losses increase in relation with the change of $B_{\text{min}}$ [25].

When the $B_{\text{min}}$ has zero value, it means that in this region the magnetic field is not rotating but only alternating and the geometrical locus is a straight line. The locus becomes a circle, in the case that the two fields are equal. The changes of the shape of the geometrical locus are quite important, since additional core losses are created by the rotational magnetic field which cannot be estimated using Equation (2). Indeed, keeping $B_{\text{max}}$ unchanged, $B_{\text{min}}$ can vary on the range $[0, B_{\text{max}}]$, the locus changes from a line to a circle, and the iron losses increase in relation with the change of $B_{\text{min}}$ [25].

**Figure 18.** The three losses terms that create the total iron losses for the close loop system.

**6. Losses Due to the Rotating Magnetic Field**

In order the issue of the rotating magnetic field to be addressed, two alternating fields have to be considered. One field with maximum value the maximum value of the rotational field ($B_{\text{max}}$) and a second field with maximum value the minimum value ($B_{\text{min}}$) of the rotational field. Figure 19 depicts the expected form of the geometrical locus in the machine. In this section, two regions of the stator core are selected, as it can be seen from Figure 20 and both the magnetic induction waveforms and the geometrical locus of the vector $B_t$ versus $B_r$ are investigated for these regions. The rotating magnetic field appears as the geometrical locus of the $B_t$ versus $B_r$ and it will have the shape of a circle or an ellipsis.

**Figure 19.** Elliptical locus in the rotating machine [25].

**Figure 20.** The two regions (1, 2) of the stator in which the magnetic induction and the geometrical locus are computed.
In Figure 21 the absolute value of the magnetic induction versus time is depicted for the two different regions, while in Figure 22 the corresponding variation of $B_t$ versus $B_r$ over one electrical period is presented. The study is referred to open loop system with 50% duty cycle and nominal rotor speed 3000 rpm. By Figure 22, it can be observed that the rotational vector of the magnetic induction creates extra iron losses in the generator. Indeed, the losses in the machine region where the machine induction value falls to zero periodically are not the same with the ones of a region where the machine induction has the same maximum value but it doesn’t fall to zero. Consequently in the region 1 the geometrical locus is an ellipse and the magnetic induction presents space rotation. In the case of the region 2 the ellipse increases and the locus shape looks like to a circle. Obviously, in both cases the vector of the magnetic induction has no zero value, while concurrently it presents space rotation.

Therefore, in order to compute the total iron losses, one major direction in the geometrical locus that will be the dominant should be taken into account and one minor direction also. The total iron losses are the sum of the iron losses in the major and the minor direction. Thus, the classical equation of Steinmetz-Bertotti should be rewritten by taking into account the two fields:

$$P_{fe} = P_h + P_{e} + P_a = \rho_f k h f B_{\text{max}}^\alpha + \rho_f k e f^2 B_{\text{max}}^2 + \rho_f k a f^{1.5} B_{\text{max}}^{1.5} + \rho_f k a f^{1.5} B_{\text{min}}^{1.5},$$

(5)

The total iron losses resulting from the addition of the rotating magnetic field losses are presented in Table 5. The results of Table 5 have been exported using Equation (5) in which the existence of one major and one minor field is considered. The losses resulting from the rotating magnetic field are small, as it was expected.

**Table 5.** Total Iron Losses When the Losses Due to Rotating Magnetic Field Taken into Account.

<table>
<thead>
<tr>
<th></th>
<th>Hysteresis Losses (W)</th>
<th>Eddy Current Losses (W)</th>
<th>Excess Losses (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without Rotating Magnetic Field</td>
<td>1.18</td>
<td>3.45</td>
<td>0.54</td>
</tr>
<tr>
<td>Rotating Magnetic Field</td>
<td>0.09</td>
<td>0.40</td>
<td>0.06</td>
</tr>
<tr>
<td>Total Losses</td>
<td>1.27</td>
<td>3.85</td>
<td>0.60</td>
</tr>
</tbody>
</table>

Figure 21. The absolute value of the magnetic induction versus time for an open loop control with 50% duty cycle and rotor speed 3000 rpm: (a) Region 1, (b) Region 2.
Figure 21. The absolute value of the magnetic induction versus time for an open loop control with 50% duty cycle and rotor speed 3000 rpm: (a) Region 1, (b) Region 2.

Figure 22. Magnetic induction geometrical locus for an open loop control with 50% duty cycle and rotor speed 3000 rpm: (a) Region 1, (b) Region 2.

Therefore, in order to compute the total iron losses, one major direction in the geometrical locus that will be the dominant should be taken into account and one minor direction also. The total iron losses are the sum of the iron losses in the major and the minor direction. Thus, the classical equation of Steinmetz-Bertotti should be rewritten by taking into account the two fields:

$$\text{Pfe} = \rho_f e_k f B_{\text{max}}^\alpha + \rho_f e_k f B_{\text{min}}^\alpha + \rho_f e_k f^2 B_{\text{max}}^2 + \rho_f e_k f^2 B_{\text{min}}^2 + \rho_f e_k a B_{\text{max}}^{1.5} + \rho_f e_k a B_{\text{min}}^{1.5},$$  

(5)

The total iron losses resulting from the addition of the rotating magnetic field losses are presented in Table 5. The results of Table 5 have been exported using Equation (5) in which the existence of one major and one minor field is considered. The losses resulting from the rotating magnetic field are small, as it was expected.

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</table>

7. Conclusions

In this paper, the performance of a PMSG system, appropriate for wind power applications is studied. Furthermore, the copper and iron losses are estimated. The iron losses are estimated with the use of the Steimetz-Bertotti loss separation equation. Moreover, the iron losses due to the rotating magnetic field are also taken in to account. The PMSG is simulated using FEA, thus the results are more accurate and an electromagnetic insight of the machine can be determined. The validation of this FEA model has been done by setting up in the laboratory an experimental system and comparing the simulation with experimental results. Firstly, the PMSG without a converter connection is investigated. Two models, with asymmetric and symmetric magnets mounted on rotor, are compared. The emphasis is given on the ability of the FEM analysis to obtain qualitatively and quantitatively more accurate results. These results cannot be obtained using Simulink machine models, because this kind of software cannot simulate the machine in detail. From the comparison between the asymmetric and the symmetric model of the generator it is shown that the asymmetric model has more sinusoidal input currents with smaller harmonic component and smaller cogging torque. Secondly, the PMSG coupled with the three-phase single switch boost rectifier is investigated. An open loop control has been implemented to the converter switch which keeps the duty cycle constant. The rectifier increases the harmonics in the machine phase currents which have been estimated and discussed. Especially the fifth and the seventh harmonic are increased when the generator is connected to the rectifier and an open loop control scheme is applied. Moreover, the reduction of the PWM duty cycle leads to current harmonics increment and copper losses reduction. In opposition the iron losses are increased when the duty cycle reduces, but the increment is small compared to the copper losses reduction. Regarding the generator efficiency, the greatest value is achieved for 50% duty cycle and rotor speed at its nominal value. The increment of the speed leads to both copper and iron losses increment. Then, a close loop control has been applied to the converter switch. The close loop control scheme leads to a slight reduction of the seventh-order harmonic, although the fifth harmonic of the machine phase current remains high. Furthermore, the efficiency presents increment in the case of close loop control. The waveforms of the radial component of the magnetic field flux density in the middle of the airgap and the corresponding harmonic spectrums for both open and close loop control schemes are compared. The comparison shows that the amplitude of most magnetic field harmonics is slightly reduced when the close loop control is applied. The copper losses present remarkably reduction. The iron losses maintained almost invariable, but the amplitude of the iron losses associated with odd harmonics (3th, 5th, 7th) present reduction in the case of the close loop control. Moreover, the
existence of the rotating magnetic fields leads to extra machine losses. To conclude, in both open and close control simulations, the eddy current losses have the major contribution on the total iron losses, and the excess losses have the minor contribution.

The significance of this work lies in the fact that by using a detailed analysis of the machine, using FEM, at the design stage, the electromagnetic results can be accurately obtained in order to choose the most essential configuration for the whole system. An important outcome is that by using the close loop control it is possible to achieve less losses and greater efficiency of the machine, while the research in the field of control techniques can be expanded. In a next step the losses on the magnets can be added in order to have the full impact of the losses in machines efficiency, as the early estimation of the losses can prevent generator overheating and damaging. In addition, this study can be expanded using the full grid connection system. Other future investigation can be the optimization of the control of the boost rectifier in order to increase further the efficiency or the application of other control methods and the comparison of these methods and their influence on the machine electromagnetic behavior. The full grid system will be investigated exclusively using the FEM software for the machine, unlike most papers on this topic which use simulation tools that simulate in detail the electric circuits but not the machine.

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References


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