Inner Permanent Magnet Synchronous Machine Optimization for HEV Traction Drive Application in Order to Achieve Maximum Torque per Ampere

J. Soleimani*, A. Vahedi* and S. M. Mirimani*

Abstract: Recently, Inner Permanent Magnet (IPM) synchronous machines have been introduced as possible traction motor in hybrid electric vehicle (HEV) and traction applications due to their unique merits. In these machines, in order to achieve maximum torque per ampere (MTPA) by minimum volume of motor, optimization of the motor geometry parameters is necessary. This paper presents a novel structure of IPM synchronous machines for traction applications with fragmental buried rotor magnets in order to achieve low torque ripple, iron losses and cogging torque, furthermore, an iteration method for IPM synchronous machine design is presented to achieve minimum volume, MTPA and low amplitude of cogging torque for this structure. Thus, simulation of this motor is done in order to extract the output values using 3D-Finite Element Method. This method has high accuracy and gives us a better insight of motor performance and presents back EMF, power factor, cogging torque, flux density, torque per ampere diagram, CPSR (constant power speed ratio), torque per speed diagram of this IPM synchronous machine. This study can help designers in design approach of such motors.

Keywords: IPM Synchronous Machine, Optimal Design, Maximum Torque Per Ampere, Hybrid Electric Vehicle, Traction.

1 Introduction
IPM synchronous machine has many advantages such as high power density, efficiency and wide speed operation, these advantages make it particularly suitable for automotive, traction applications where space, weight and geometry dimensions are very important [1]-[6]. Furthermore, rotor structure and geometry parameters have great impact on torque per ampere diagram, torque ripple, cogging torque and iron losses [3]-[9], so optimal design in order to achieve MTPA and low amplitude of cogging torque and iron losses is necessary. The main feature of IPM synchronous machines for HEV traction drive application is simple construction with conventional three phase stator winding, rotor with inner fragmental Permanent Magnet (PM) [2],[4]-[6], but this paper presents a novel structure of rotor to achieve low torque ripple, iron losses and cogging torque.

The performance of these motors in these applications is quite depending on CPSR which increased by improving the field weakening operation [3]:

\[
\text{CPSR} = \frac{\omega_{\text{max}}}{\omega_{\text{rated}}} \quad (1)
\]

Field weakening operation will be improved by increasing the linkage flux between rotor and stator which is increased by increasing the inductance of excitation axis and inductance of excitation axis will be increased by increasing the number of barriers in rotor structure (three barriers maximum) [6], [8]. So, this paper, presents a design method to achieve minimum volume, MTPA and low amplitude of cogging torque for IPM synchronous machines. As a result, presents back EMF, power factor, cogging torque, flux density, torque per ampere diagram, CPSR (constant power speed ratio), torque per speed diagram of this machine. Meanwhile, a 3D-finite element model is implemented in order to simulate IPM synchronous machine, which has high level of accuracy and gives a better insight of motor performance. This model can be used in the design approach and precise analysis of IPM
synchronous machines for HEV traction drive applications.

2 Structure and Winding Configuration

As shown in Fig. 1(a), a 80-kW, 8pole, 48 slots and 6 slots per pole for possible hybrid electric vehicle application (in order to achieve harmonic reduction [10]) IPM synchronous machine has been designed with three layers of fragmental buried rotor magnet (in order to achieve MTPA), but all of these layers have a trapezoid structure as shown in Fig. 1(b) for reduce hot spots (zones that have maximum flux density).

In this machine a kind of permanent magnet material in rotor structure has been used which has suitable reversible temperature coefficients as it can be seen in Table 1 [11]. Also, laminations of permendur-24 for constructing the stator and rotor cores, and a kind of stainless steel with very low relative permeability in shaft structure has been used. Soft magnetic material (permendur-24) characteristics are given in Table 2 [12].

![Fig. 1](image-url) (a) 8-pole, 48 slot inner permanent magnet synchronous motor structure for traction application with Three layers of fragmental buried rotor magnets, (b) Novel structure of rotor.

Table 1 Permanent magnet characteristics.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Sintered Sm$<em>2$Co$</em>{17}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$B_r$ (T)</td>
<td>1</td>
</tr>
<tr>
<td>$H_c$ (KA/m)</td>
<td>820</td>
</tr>
<tr>
<td>$\mu_r$</td>
<td>1.05</td>
</tr>
<tr>
<td>$T_{\text{max}}$ (°C)</td>
<td>300</td>
</tr>
<tr>
<td>$T_{\text{close}}$ (°C)</td>
<td>750</td>
</tr>
<tr>
<td>$T_c$ of $B_r$</td>
<td>-0.04</td>
</tr>
<tr>
<td>$T_c$ of $H_c$</td>
<td>-0.3</td>
</tr>
</tbody>
</table>

Table 2 Soft magnetic material characteristics.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Permendur-24</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturation flux density (T)</td>
<td>2.34</td>
</tr>
<tr>
<td>Remanence (T)</td>
<td>1.5</td>
</tr>
<tr>
<td>Initial permeability</td>
<td>250</td>
</tr>
<tr>
<td>maximum permeability</td>
<td>2000</td>
</tr>
</tbody>
</table>

The stator slots are embedded with double layer fractional-slot (5/6) windings with 18 conductors per stator slot and each phase contains eight turns of windings (to achieve harmonic reduction), current density in windings is 4.2 A/mm² and radius of each naked wire is 2.936 mm by using insulators F-class. The winding diagram and terminal connection mode of the 8-pole stator winding has been shown in Fig. 2. Analysis of model have been performed at one half pole by 3D-finite element method (FEM).

3 FEM Model

As mentioned before, a 3D-finite element model which gives a better insight of motor performance is implemented in order to simulate of proposed motor.

In order to have high level of accuracy the automatic mesh diagram is not used and a mesh diagram is designed manually and node congestion is higher around the air gap. The total number of nodes is about 190000 which lead to high accuracy. Meanwhile, for boundary conditions, the homogenous Dirichlet condition has been adopted on the infinite box that encompasses the motor.

This simulation has been based on circuit coupled model using the phase voltage as input. Fig. 3 shows the circuit coupled model which has been used in this study, for each phase eight coil winding is considered, four coils of them send the current in motor and four coils return current from midpoint of winding in star connection. Coil winding connection in each phase is exactly the same that is illustrated in Fig. 2(b).
In the first iteration for each type of PM, volume is obtained by using [13]:

\[ V_m = \frac{C_v P_{ext}}{F B_x H_c} \]  

(2)

\( C_v \) is a coefficient that depending on the PM design in rotor structure and approximated between 0.54 to 3.1. From the finite element analysis, the back EMF in each phase can be obtained and checked with amplitude of input voltage in each phase and this procedure continues until the convergence criterion will be satisfied. As it can be observed from simulation results, this procedure is so effective for choosing the type and volume of PM with complex permeability and this novel complex structure which has close agreement with real motor tests.

5 Optimal Dimensions Design Method

Basic dimensions of AC machines (axial length and diameter) are obtained by using [14]:

\[ D^2 L = \frac{Q}{C_0 n_s} \]  

(3)

5.1 Inclined hysteresis loop approximation.

Fig. 4 Inclined hysteresis loop approximation.

4 Permanent Magnet Volume

In this study, a complex permeability (the hysteresis loop in the rhombus shape) is used. Fig. 4 helps to exploit this hysteresis loop. In order to choose an accurate volume of permanent magnet regarding to magnetic circuit that PM material is in, an iteration method has been used which illustrated with a flowchart in Fig. 5.

Fig. 3 Circuit coupled model used in simulation.

Fig. 2 (a) Winding diagram- (b) A pair pole stator terminal connection of 8-pole IPM synchronous machine with double layer distributed windings.
which in this equation, $Q$ is the reactive power, $n_s$ is speed (r.p.s) and $C_0$ is output coefficient of machine which in the first iteration of flowchart Fig. 6 is obtained by:

$$C_0 = 1.11\pi^2B_{aw}acK_w 10^{-3}.$$  \hspace{1cm} (4)

$B_{aw}$ is specific magnetic loading and approximated between 0.35 T to 0.6 T, $ac$ is specific electric loading and approximated between 8000 to 25000 AT/m and $K_w$ demonstrate the winding coefficient.

![Fig. 6 Iteration method for optimal dimension design.](www.SID.ir)
It's clear that axial length of motor and axial length of PM in IPM synchronous machines are equal to each other and by increasing the inductance of PM, inductance of excitation axis will be improved [4],[15]. Also, it's clear that by increasing the inductance of excitation axis, electromagnetic torque will be improved. Magnetic circuit of a PM and its equivalent electrical circuit are shown in Fig. 7. Equations that demonstrate these terms are as bellow:

\[ P_c = \frac{I_m}{H_0 \mu \Lambda_m} \quad (5) \]

\[ F_0 = H_c I_m \quad (6) \]

\[ \phi_r = B_r A_m \quad (7) \]

where \( I_m \) and \( A_m \) respectively are axial length and pole cross section of PM, \( \mu_0 \) and \( \mu_r \) respectively denotes permeability of free space and relative permeability of PM [13], so by increasing the axial length of motor, inductance of excitation axis and therefore torque per ampere diagram will be improved [13], [15].

In order to optimal dimension design an iteration method has been used that illustrated with a flowchart in Fig. 6.

The main achievements of this iteration method are:
- Reaching to rated torque more than 990 N.m.
- Reaching to cogging torque less than 2% of rated torque.

Coggging torque is the consequence of interaction (magnetic attraction) between rotor-mounted permanent-magnets field and the stator teeth, which produces reluctant variations depending on the rotor position; it is stator current independent. It manifests itself by rotor tendency to align with the stator in a number of stable positions (where the permeance of the permanent magnets' magnetic circuit is maximized), even when machine is unexcited, resulting in a pulsating torque, which does not contribute to the net effective torque. Optimizing cogging torque to a low value can be obtained a low torque ripple and harmonic reduction [9]-[11], [16]-[18].

6 Simulation Results and Discussion

Based on the above respects, finite element simulation for the IPM synchronous machine has been done and the simulation research has been made for the 8 poles IPM synchronous machine. Optimum dimension parameters of the IPM synchronous machine and the output quantities of machine are given in Table 3. It must be noted that one half pole is analyzed because of the magnetic symmetry and alternation of the motor. As it can be seen in Fig. 8, nodes congestion becomes higher near the air gap, in order to accurate simulation. Fig. 9 shows the distribution of flux at rated current. As it can be seen from this diagram, maximum flux density is less than saturation flux density of permendur-24 and it’s close to the saturation point of this material. Air gap flux density over a predefined path (for 4 poles) has been shown in Fig. 11 at rated power and back EMF for one phase has been shown in Fig. 12. It can be seen, amplitude of back EMF per phase is equal to amplitude of input voltage per phase.

Table 3: Motor features.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Value</th>
<th>Quantity</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated voltage (V)</td>
<td>900</td>
<td>Outer diameter of stator (mm)</td>
<td>734</td>
</tr>
<tr>
<td>Rated power (Kw)</td>
<td>80</td>
<td>Inner diameter of stator (mm)</td>
<td>498</td>
</tr>
<tr>
<td>Frequency (Hz)</td>
<td>50</td>
<td>Stator stack height (mm)</td>
<td>560</td>
</tr>
<tr>
<td>Speed (r.p.m)</td>
<td>750</td>
<td>Type of Winding</td>
<td>Concentric with consequent poles</td>
</tr>
<tr>
<td>Phase connection</td>
<td>Y</td>
<td>Number of turns per slot</td>
<td>20</td>
</tr>
<tr>
<td>Pole pairs</td>
<td>4</td>
<td>Core material (stator and rotor)</td>
<td>Permendur-24</td>
</tr>
<tr>
<td>Number of stator slots</td>
<td>48</td>
<td>Air gap length (mm)</td>
<td>1.6</td>
</tr>
</tbody>
</table>

- Flux density of hot spots must be less than saturation flux density of permendur-24.

In this flowchart, in each step, results of flux density in motor structure and cogging torque will be checked, the value of \( C_0 \), will be increased step by step in order to achieve minimum volume of machine. For optimization, the ratio of axial length on diameter of motor (L/D) must takes its maximum value until the maximum flux density in hot spots is less than saturation flux density of permendur-24 and amplitude of cogging torque is less than 2% of rated torque.

Fig. 7 Magnet's equivalent circuits (a) magnetic circuit (b) electrical circuit.
Table 4 verifies suitable performance of this IPM synchronous machine at rated speed. As it can be seen from this table, with this novel structure (trapezoid form fragmental buried magnet), cogging torque is less than 2% of rated torque, but cogging torque in conventional IPM synchronous machines is about 5% of rated torque.

Torque per ampere diagram at maximum and rated speed has been shown in Fig. 13. It can be seen, by increasing the inductance of excitation axis that achieved by increasing the number of barriers in rotor structure, torque per ampere diagram will be more suitable.

At last, torque per speed diagram has been shown in Fig. 14, and performance of the machine in constant power area of this diagram shows the advantage of this novel structure and authenticity of this iteration method.

Table 4 Optimized IPM synchronous machine performance at rated speed.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Optimized IPM synchronous machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torque (N.m)</td>
<td>994.1</td>
</tr>
<tr>
<td>Cogging torque (N.m)</td>
<td>18.1</td>
</tr>
<tr>
<td>Power factor %</td>
<td>97</td>
</tr>
<tr>
<td>CPSR</td>
<td>&gt;4</td>
</tr>
<tr>
<td>Torque ripple %</td>
<td>4.7</td>
</tr>
<tr>
<td>Efficiency %</td>
<td>93.6</td>
</tr>
<tr>
<td>Copper loose (w)</td>
<td>2036</td>
</tr>
<tr>
<td>Iron loose (w)</td>
<td>3090</td>
</tr>
</tbody>
</table>

Fig. 8 Mesh diagram of simulated machine.

Fig. 9 Distribution of flux at rated current.

Fig. 10 Isovalues diagram of flux density at rated power.

Fig. 11 (b) Air gap flux density diagram over the path (4 pole) (b) Air gap path belong a pole.

Fig. 12 Back EMF for phase a.
7 Conclusion

This paper presents a novel structure of rotor to achieve decreasing the torque ripple, iron losses and cogging torque for IPM synchronous machines. In this structure, 3 layers of PM have been used and each layer has a fragmental trapezoid structure as shown before, with this structure, hot spots (zones that have maximum flux density) will be reduced. Furthermore, in order to optimal dimension design an iteration method has been used that illustrated with a flowchart. The main achievements of this iteration method are reaching to minimum volume, maximum torque per ampere and minimum value of cogging torque by checking the maximum flux density. The simulation has been done based on optimal dimensions and a 3D-finite element model implemented in order to simulate the IPM synchronous machine, at last presents back EMF, power factor, cogging torque, flux density, torque per ampere diagram, CPSR and torque per speed diagram on this IPM synchronous machine. Simulation results verify the authenticity of this iteration method and advantages of this novel structure. Torque per speed diagram shows the suitable performance of the machine in constant power area, furthermore, cogging torque and torque ripple results and decreasing of the hot spot area shows the advantages of this novel structure. Torque per speed diagram and torque per ampere diagrams shows the increasing the inductance of excitation axis that achieved by increasing the number of barriers in rotor structure and authenticity of this iteration method.

References


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