Influence of Magnet and Flux-Barrier Arrangement on Flux Control Characteristics of Hybrid Excited ECPMS-Machine

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Abstract—In this paper, novel rotor design concepts for a synchronous machine with hybrid excitation are presented. The influence of a magnet and a flux-barrier arrangement on field weakening and strengthening characteristics obtained by 3-D FEA prediction of an ECPMS (Electrically Controlled Permanent Magnet Excited Synchronous) machine is estimated. Finally, 3D-FEA and experimental results of a field control characteristic and no-load back electromotive force (back-EMF) waveforms of the machine with new prototype rotor design are examined.

Index Terms—Electric vehicles; experimental results; permanent magnet machines; hybrid excitation; field-weakening; flux control.

I. INTRODUCTION

It has been indicated that hybrid excited (HE) machines have attractive features for variable-speed generator applications or drive applications where a constant-voltage operation over a wide range of speeds is particularly required. Due to an additional field excitation winding placed on the stator or rotor of HE machine a wide range of the stator flux linkage can be effectively achieved. There are numerous HE machine types developed to use in electric vehicle applications, mainly due to their field-weakening features and potentially good drive performance [1]–[12].

In this paper three different rotor magnetic structures for design purpose are developed for the ECPMS machine (Fig. 1) which has been presented and widely tested earlier [12]–[14]. Furthermore, an optimization procedure and method of arrangement of PMs and forming the iron pole and PM pole shapes in order to extend the field-weakening capability and reduce the cogging torque of the machine, have been proposed earlier [15]–[18].

To evaluate machine designs based on new rotor structures, three dimensional finite-element analyses (3D FEA) have been performed using the Flux3D v.10.4 software package by Cedrat, Ltd. Finally, an ECPMS machine prototype with selected one novel rotor design, has been built and initially tested.

Control of PM-excitation in the presented machine is implemented by the additional field excitation winding, which is shown on the Fig. 1 as DC control coil. It allows to adjust the stator flux linkage in required range by adequate control of the DC control coil current $I_{DC}$.

The machine produces electromagnetic torque $T_e$ from its PM flux $\Psi_{PM}$ and from optionally additional field excitation flux $\Psi_{DC}$, and reluctance torque $T_{rel}$ from their rotor saliency $\xi$ written as

$$\xi = L_q / L_d,$$

where $L_q$, $L_d$ – $q$- and $d$-axis stator inductances.

The reluctance torque is formed by the number, location and thickness of rotor flux barriers (FBs). The PM flux can be controlled independently of the reluctance torque by varying the magnet remanent flux density and the fraction of the rotor barriers. The additional field excitation flux is excited by the DC control coil current. Hence, the electromagnetic torque of the ECPMS machine can be written as

$$T_e = \frac{3}{2} p(\Psi_{PM} I_q + M_{DC} I_{DC} I_q + L_d (1-\xi) I_d I_q),$$

where $p$ is the number of poles, $I_q$, $I_d$ – $q$- and $d$-axis stator currents.
where \( I_1, I_2 \) – \( q_1, q_2 \) and \( d \)-axis current components respectively, \( M_{DC} \) – DC control coil mutual inductance.

It should be noted that a field-weakening range limitation of the machine determines a pure boundary condition. Field-weakening requirements generally impose a limit on the peak line back-EMF at maximum speed. At no-load operation, an infinite speed of the machine can be found if the control coil current entirely removes the stator flux linkage. Based on a parallel drive and traction machine performance, the maximum speed of the machine is accepted from three to four times the rated speed. Hence, the stator flux linkage at this speed must be also decreased three times at least. To achieve such a flux level in no-load operation, an optimal rotor structure with effective field-weakening capabilities can be found. Moreover, in this kind of machines as low mass and active material volume as possible is also required. Hence, it is not an easy task to form a satisfying rotor design for the ECPMS-machine with ensuring the field-weakening and good efficiency for all speeds of the machine.

II. NEW CONCEPTS OF INTERIOR PM AND FB MACHINE TOPOLOGIES FOR ECPMS MACHINE

According to results earlier presented in [14], [19] the effectiveness in adjusting fluxes passed through the iron pole section by the additional field excitation winding (by using the DC control coil) of the ECPMS-machine is very crucial for the field-weakening. Hence, during the development of rotor designs much attention have been paid to flux-barrier geometries and their location.

Figure 2 shows three novel concepts of rotor magnetic structure topologies for the ECPMS machine with a unique multiple flux-barrier arrangement and the different quantities of PM material.

There are four types of flux barrier used in the concepts: a Single Flux Barrier (SFB) type which is filled only over PM poles of the rotor; an Embedded Flux Barrier (EFB) type which is located inside the rotor laminations; a Radial Flux Barrier (RFB) type which is radially formed inside the rotor magnetic structure; an Open Flux Barrier (OFB) type centrally formed in PM poles of the rotor.

Fig. 2. Novel concepts of rotor structure design for the ECPMS-machine.

Figure 2(a) shows the U-topology concept which is formed by four multiple flux barrier arrangement containing single SFB and EFB barrier with two RFBs per PM pole of the rotor.

In the U_1 concept there are two PMs located inside the RFBs.

The U_2 concept contains one additional PM which is locked in the EFB. U_3 concept takes additional PM but it is surface mounted in the EFB. In the U_4 concept there are four PMs located inside all flux barriers.

In Fig. 2(b) the V-topology concept is shown which has two additional v-shaped EFBs formed inside the PM pole of the rotor. Other barriers are formed similarly to the U-technology concept. In the V_1 concept there are four PMs located inside the RFBs and two v-shaped EFBs. The V_2 concept contains one additional PM which is locked in the EFB. The U_3 concept takes an additional PM but it is surface mounted in the EFB. In the V_4 concept there are six PMs located in all flux barriers.

Figure 2(c) shows the O-topology concept which is formed by eight multiple flux barrier arrangement. Inside the lamination there are four EFBs, two RFBs and a single OFB per PM pole of the rotor. In the O_1 concept four PMs are placed inside the RFBs and the EFBs located the nearest air gap surface of the machine.

III. INFLUENCE OF MAGNET AND FLUX BARRIER ARRANGEMENT ON ECPMS-MACHINE FLUX-WEAKENING

Figure 3 shows a no-load 2-D air-gap flux density distribution in the U and V concepts at two different field weakening levels: field-weakening at \( I_{DC} = 5.0 \) A and at field without additional excitation at \( I_{DC} = 0 \). As can be seen in the figure, an amplitude of air-gap flux density waveforms for all models varies and it is strongly dependent on quantity of magneto-motive force (MMF) sources of the machine, and therefore it depends on the saturation. Moreover, presented results show that increasing flux crossing the air-gap over the iron pole section is particularly shown in the U_1 and V_2 concepts where the proportion of the magnets is the smallest. That means, there is an optimum arrangement of magnets and flux-barriers for presented rotor structures to obtain required field-weakening range of the machine. In general, it can be concluded that a compromise between the power density requirement and the field-weakening performance of the ECPMS-machine has to be made.

A comparison of machine parameters obtained by 3D-FEA predictions for all models as: PM fluxes \( \psi_{PM,FEA} \), \( d \)-axis stator inductances \( L_{d,FEA} \), the rotor saliency ratio \( \xi \) as a

Fig. 3. No-load magnetic flux density distribution over magnet pole and iron pole pitch of the U_1-U_4 and V_1-V_4 concepts.
ratio $L_d/\text{FEA}/L_d,\text{FEA}$ and maximum value of electromagnetic torque $T_e,\text{max,FEA}$ achieved at nominal stator current $I_N = 30$ A and $I_{DC} = 0$ was carried out. Moreover, according to (2) and FEA results a relative reluctance torque $\tau_{rel,max}$ as a maximum value of reluctance torque $\tau_{rel}$ expressed as percentage to $T_{e,\text{max,FEA}}$ has been evaluated. Similarly, according to FEA results a relative cogging torque $T_{cogg,max,\text{FEA}}$ as a maximum value of cogging torque $T_{cogg,\text{max,FEA}}$ expressed as percentage to $T_{e,\text{max,FEA}}$ achieved at no-load stator current $I = 0$ and $I_{DC} = 0$ has been also estimated and recorded in Table I.

Table I. MACHINE PARAMETERS.

<table>
<thead>
<tr>
<th>parameter</th>
<th>U1</th>
<th>U2</th>
<th>U3</th>
<th>V1</th>
<th>V2</th>
<th>V3</th>
<th>V4</th>
<th>O1</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Psi_{\text{PM,FEA}}$ mWb</td>
<td>63.9</td>
<td>153.7</td>
<td>225.6</td>
<td>303.4</td>
<td>122.4</td>
<td>169.8</td>
<td>267.8</td>
<td>296.5</td>
</tr>
<tr>
<td>$L_d,\text{FEA}$ mH</td>
<td>4.4</td>
<td>4.3</td>
<td>4.5</td>
<td>3.9</td>
<td>4.3</td>
<td>4.3</td>
<td>4.1</td>
<td>3.9</td>
</tr>
<tr>
<td>$\xi$</td>
<td>-</td>
<td>1.23</td>
<td>1.22</td>
<td>1.18</td>
<td>1.23</td>
<td>1.25</td>
<td>1.25</td>
<td>1.23</td>
</tr>
<tr>
<td>$T_{e,\text{max,FEA}}$ Nm</td>
<td>18.8</td>
<td>42.2</td>
<td>61.3</td>
<td>81.9</td>
<td>34.1</td>
<td>46.7</td>
<td>72.3</td>
<td>80.5</td>
</tr>
<tr>
<td>$\tau_{rel,max}$ %</td>
<td>21.9</td>
<td>9.2</td>
<td>5.3</td>
<td>4.5</td>
<td>13.0</td>
<td>9.5</td>
<td>5.2</td>
<td>5.2</td>
</tr>
<tr>
<td>$T_{cogg,max,\text{FEA}}$ %</td>
<td>2.2</td>
<td>5.4</td>
<td>17.6</td>
<td>27.7</td>
<td>4.5</td>
<td>6.1</td>
<td>22.2</td>
<td>28.8</td>
</tr>
</tbody>
</table>

Presented results show that, firstly, the reluctance torque in the U1, V1, O1 concepts considerably affects the electromagnetic torque maximum value and it can be used to extend machine torque or constant-power speed range by d-axis stator current injection. Secondly, the relative cogging torque value up to 5 %, as the value required, is achieved only in the U1, V1 concepts. Thirdly, at nominal stator current condition the $T_{e,\text{max,FEA}}$ above 30 Nm, as in this case the value required, is obtained in the U2, V1, and O1 concepts. Fourthly, the best rotor saliency equal to 1.54 is observed in the O1 concept.

Taking into account the results of performed computations and a feasibility of the rotor design it has been decided that in this publication more attention is paid to the U and V concepts.

In order to ensure the effectiveness of an air-gap field control of the machine in the U and V concepts, FEA predictions of the back-EMF waveforms at different values of the control coil current $I_{DC}$ have been carried out.

Figure 4 shows the back-EMF waveforms induced in the phase stator windings at 1000 rpm constant speed and at $I_{DC}$ adjusted in the range $-5$ A to 5 A.

Based on the obtained results, a no-load output terminal voltage $E_0$ versus $I_{DC}$ characteristic has been investigated and presented in Fig. 5.

Additionally, Table II shows results of back-EMF values obtained by FEA for $U_2$, $V_1$, and $O_1$ concepts in comparison with experimental results performed on a prototype (ECPMSM V1), where: $E_0$ denotes no-load output terminal voltage rms value obtained at $I_{DC} = 0$; maximum $E_{max}$ and minimum $E_{min}$ stand for voltage values on the characteristics $E_0$ vs. $I_{DC}$ (Fig. 5) and voltage ratios: $E_{max}/E_{min}$ and $E_0/E_{min}$.

Table II. FEA PREDICTIONS AND EXPERIMENTAL RESULTS OF NO-LOAD BACK-EMF VALUES.

<table>
<thead>
<tr>
<th>concept</th>
<th>$E_0$</th>
<th>$E_{max}$</th>
<th>$E_{min}$</th>
<th>$E_{max}/E_{min}$</th>
<th>$E_0/E_{min}$</th>
</tr>
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<tbody>
<tr>
<td>U1</td>
<td>27.5</td>
<td>97.0</td>
<td>0.0</td>
<td>infinity</td>
<td>infinity</td>
</tr>
<tr>
<td>U2</td>
<td>65.8</td>
<td>132.1</td>
<td>18.9</td>
<td>7.0</td>
<td>5.5</td>
</tr>
<tr>
<td>U3</td>
<td>99.8</td>
<td>152.8</td>
<td>63.4</td>
<td>2.4</td>
<td>1.6</td>
</tr>
<tr>
<td>U4</td>
<td>128.9</td>
<td>183.4</td>
<td>93.1</td>
<td>2.0</td>
<td>1.4</td>
</tr>
<tr>
<td>V1</td>
<td>53.8</td>
<td>120.7</td>
<td>10.3</td>
<td>11.7</td>
<td>5.2</td>
</tr>
<tr>
<td>V2</td>
<td>74.3</td>
<td>138.5</td>
<td>27.8</td>
<td>5.0</td>
<td>2.7</td>
</tr>
<tr>
<td>V3</td>
<td>116.3</td>
<td>168.5</td>
<td>77.0</td>
<td>2.2</td>
<td>1.5</td>
</tr>
<tr>
<td>V4</td>
<td>126.8</td>
<td>182.1</td>
<td>89.8</td>
<td>2.0</td>
<td>1.4</td>
</tr>
</tbody>
</table>

Accordingly to the results it can be concluded that, firstly, by using rotor structure based on the U1 concept it is possible to build the ECPMSMs-machine with field-weakening control of no-load infinite speed drive. Secondly, in the U2 and V1 concepts it has been managed to decrease the stator flux linkage three times at least.

Thanks to presented results it has been decided that the next work will focus on experimental validation of the ECPMS machine with a rotor prototype based on the V1 concept.

![Fig. 4. 3D-FEA predictions of back-EMF waveforms under $I_{DC} = -5,0.5$ A at 1000 rpm constant speed.](image)

![Fig. 5. Characteristics of no-load output terminal voltage $E_0$ vs. $I_{DC}$.](image)
Figure 6(a) presents additional FEA predictions of the cogging torque in flux weakening operation. The results show that the impact of the control coil current on maximum value of cogging torque is neglected. A quite different situation is observed in flux strengthening operation (Fig. 6(b), Fig. 7).

Figure 8 shows the FEA predictions of torque vs. rotor position at normal and full-load armature current $I_s = 3 I_{SN}$ without the control coil current $I_{DC} = 0$ (Fig. 8(a)) and under field-strengthening conditions at $I_{DC} = -5 A$ (Fig. 8(b)).

Characteristics show that a start torque of the machine up 220 Nm can be successfully obtained under strengthening operation at $I_s = 3 I_{SN} = 60 A$. Unfortunately, when this mode occurs, as can be observed in the Fig. 6(b), the largest cogging torque is performed and its $T_{cogg\_max\_FEA\%}$ is doubled and amounted about 10 %.

IV. EXPERIMENTAL RESULTS

Figure 9 shows photos of the rotor magnetic structure based on the $V_1$ concept. In Fig. 9(a) there can be seen a lamination with an unique multiple flux barrier arrangement with: 1 piece of SFB, 3 pieces of EFB and 2 pieces of RFB per one pole of the machine. Figure 9(b) shows one of two magnetic parts of the rotor with 10 pieces of magnets per one pole. The assembled rotor prototype named ECPMSM $V_1$ is illustrated in Fig. 9(c).

The lamination used in the prototype was a 0.5 mm thick steel sheet of M400-50A. The PMs (N38SH) have remanent a flux density of 1.23 T and coercive force of 907 kA/m. As can be seen in the Fig. 9(b) the PMs are filled into two EFB and each RFB barriers. One open EFB barrier (without PM) is located closest to the axis of the machine.

TABLE III. MACHINE DESIGN DATA AND REQUIREMENTS.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotor outer diameter, $D_r$</td>
<td>163</td>
<td>mm</td>
</tr>
<tr>
<td>Stator stack length, $l_s$</td>
<td>2 × 80</td>
<td>mm</td>
</tr>
<tr>
<td>Range of control coil current, $I_{DC}$</td>
<td>± 5</td>
<td>A</td>
</tr>
<tr>
<td>Voltage reduction ratio, $\Delta U$</td>
<td>1:4 at least</td>
<td>-</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>300</td>
<td>VDC</td>
</tr>
<tr>
<td>Nominal stator current, $I_{SN}$</td>
<td>30.0</td>
<td>A (rms)</td>
</tr>
<tr>
<td>Stator phase resistance, $R_s$</td>
<td>0.2</td>
<td>Ω</td>
</tr>
<tr>
<td>DC coil resistance, $R_{DC}$</td>
<td>8.4</td>
<td>Ω</td>
</tr>
<tr>
<td>Speed range, $n_{max}$</td>
<td>8000</td>
<td>min⁻¹</td>
</tr>
<tr>
<td>Maximal torque, $T_{max}$</td>
<td>120</td>
<td>Nm</td>
</tr>
<tr>
<td>Pair-poles, $p$</td>
<td>6</td>
<td>-</td>
</tr>
</tbody>
</table>
The main design data for machine prototype based on the V1 concept are depicted in Table III.

A motor prototype has been manufactured and set on an experimental setup (Fig. 10) which consists of (apart from the ECPMSM V1 machine) load/drive induction machine (IM) ABB CM-5-7, and torque meter (TM) Dataflex 32/100, also with hidden digital oscilloscope Tektronix DPO7054.

It should be mentioned that presented machine has divided stator cores made by two standard six-pole 36-slots lamination stacks with a double-layer, one-slot chored winding.

In order to confirm the effectiveness of the field weakening and strengthening capability of the prototype machine experiments testing the back-EMF waveforms at different values of the control coil current $I_{DC}$ have been carried out. Figure 11 shows the no-load back-EMF waveforms performed at 1000 rpm constant speed under three different current excitation levels: in flux strengthening (Fig. 11(a)), no-load (Fig. 11(b)) and in flux weakening (Fig. 11(c)).

In Table II additionally results of back-EMF values measured on the ECPMSM V1 prototype are shown.

Figure 12 shows the field control capability of the prototype machine. The measured no-load output terminal voltage characteristic in $I_{DC}$ function is presented for the machine speed of 1000 rpm.

V. CONCLUSIONS

The aim of this paper was to develop and indicate a magnetic rotor structure for the modified ECPMS machine with high field-weakening and strengthening possibility.

Three different rotor design concepts have been researched and analysed by using the 3D-FEA to overcome the influence of magnets and flux barriers arrangement on controlling field excitation, and their features, field control capabilities and limitations.

The obtained results confirm that presented rotor structures allow developed ECPMS-machines with excellent field-weakening control for adjustable speed drive applications.

Particular attention has been paid to a rotor design based on a concept with six flux-barrier arrangement. The concept has been used in the ECPMSM V1 machine prototype and successfully tested. The experimental results have shown that the field control ratio of the machine equal to 10:1 has been effectively obtained in the prototype which implying its great application potential in the development of the BEV of other adjustable speed drive technology.
REFERENCES


