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A NEW STRUCTURE OF A SWITCHING FLUX SYNCHRONOUS POLYPHASED MACHINE
WITH HYBRID EXCITATION

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Abstract: The aim of this paper is to present the structure of a new flux switching synchronous machine with hybrid excitation. This machine uses the flux switching principle where all the active parts are located on the stator. The rotor is only a salient passive rotor and can be robust and made with a low cost technology. This new machine can be supplied with electricity by means of a traditional three phase voltage converter or can be associated with a diode rectifier. The hybrid excitation is an association of permanent magnets and a wound exciter.

Keywords: Synchronous machine, permanent magnet, flux switching, flux weakening, hybrid excitation, magnetic losses.

1 Machine presentation

As shown in Fig. 1, an elementary magnetic cell serves to explain (see part 2) the operating principle of this new structure of the flux switching synchronous machine with a hybrid excitation [1]. This particular structure uses the principle of both flux switching and flux concentration [2-4]. From the elementary cell, we developed a prototype (see Fig. 2).

This machine is composed of a stator that includes armature coils, permanent magnets and a wound inductor. The salient rotor is simply made of stacked soft iron sheets. The prototype is a three phase machine containing twelve magnets, with each phase composed of four magnets and four concentric coils. The rotor contains $N_r$ teeth (with $N_r = 10$), and the relation between the mechanical rotation frequency $F$ and the electrical frequency $f$ can be expressed as: $f = N_r F$. 
2 Principle of functioning

According to the position of the mobile part, the magnetic flux linkage in the armature winding can be counted as either positive or negative, and is then alternative. In this new structure, with the excitation current it is possible to modulate the excitation of the permanent magnets.

3 Structure

We define the following parameters:

- $q$: number of phases
- $N_C$: number of cells per phase
- $\theta_s$: angular width of the cell to the stator
- $\theta_r$: angular width of the cell to the rotor
- $N_S$: number of teeth to the stator
- $N_R$: number of teeth to the rotor
- $w_s$: angular width of a stator tooth
- $w_r$: angular width of a rotor tooth

The relations making it possible to define a polyphase structure are as follows:

$$N_s \theta_s = 2\pi \text{ and } N_s \theta_s = 2\pi$$

$$\theta_s = \frac{2\pi}{q N_C} ; \theta_s = 2\pi_{\text{elec}} \left( 1 \pm \frac{k}{2q} \right) \text{ and } \theta_r = 2\pi_{\text{elec}} \text{ with } k, \text{ natural entirety}$$

Then, $\theta_r = \frac{\theta_s}{\left( 1 \pm \frac{k}{2q} \right)}$

We also have, for reasons of symmetries: $w_s = \frac{\theta_s}{4}$

The angular width of the rotor teeth is defined by: $w_r = \beta_r \theta_r$ with $\beta_r \in ]0;1[$

In order to balance the radial efforts and to minimize the harmonic components of flows, the numbers of teeth to the stator ($N_s$) and the rotor ($N_r$) must even beings.
For a three-phase machine \((q = 3)\) and with \(N_c = 4\), we obtain: \(N_s = 12\) and \(N_r = 10\).
For a diphasic machine \((q = 2)\) and with \(N_c = 4\), we obtain: \(N_s = 8\) and \(N_r = 6\).
We built a three-phase machine. On figures 4 and 5 we can see the stator. On figure 4, there is only the carcase out of aluminium with ferromagnetic sheets. On figure 5, we can see windings of the three phases and excitation circuit.

Also, all the active parts are arranged on the static part (stator) which is beneficial to evacuating the copper and iron losses.

4 **EMF (no-load voltage)**

4.1 **Modulation of the amplitude**

In Fig. 6, we show that the no-load voltage is almost sinusoidal and that it is possible to modulate their amplitude (\(d_{exc}\) is the current density of the wound excitation in A/mm\(^2\)).

This amplitude modulation is useful under driving operation and also under generating operation associated a bridge of diode.

4.2 **Harmonics elimination**

In order to eliminate the harmonics components, the iron sheets of the rotor are mounted with a shift angular angle. The shift electrical angle is 7.2° to eliminate the 5n harmonics components.
In the following figure, the no-load voltage with the modified rotor is clearly most sinusoidal.

![Graph showing no-load voltage comparison between initial and modified rotors.]

**Fig. 9. No load voltage with two configurations of the rotor sheets**

### 5 Characteristics and performances

#### 5.1 Experimental bench

By virtue of its passive rotor, this machine displays highly robust qualities. Moreover, it is capable of attaining a good level of performance (continuous thermal specific torque). In association with a three phase voltage bridge converter, this machine can work with a constant maximum power over a theoretically infinite range of speeds in the flux weakening mode [5-7].

In fig. 10, we present the classical associated converter and we specify the experimental measurement.

![Diagram of current regulated - machine drive.]

**Fig. 10. Diagram of current regulated - machine drive**

The hybrid excitation allows the modulation of the permanent magnets flux when energy needs are not maximal such as at “at no-load work”. In this structure, the iron losses can be reduced with the flux weakening and with the wound excitation. It’s necessary to use a DC-DC converter to create the current...
for the wound excitation. The power of this converter is about 200 W when the converter power with
the machine associated with three phase voltage bridge converter is about 3 kW.

In fig. 11, we present the assembly experimental test. An induction machine, MAS (3000 rpm – 5
dkW), supply with an inverter can be used in motor mode or in generator mode. The DC bus (300 V) is
the same for the two converter. The total power \( U_{dc} \times I_{0t} \) is equal to the sum of the losses. With the
contactors \( K_{MS} \) and \( K_{MAS} \) and with the coupling A, we can have different solutions to test the proto-
type, MS.

5.2 Torque

To measure the torque, we feed the machine with sinusoidal currents, and we use a mechanical assem-
ibly balances. The current density can vary up to 63 A/mm\(^2\) (electronic limit). The thermal torque
(permanent working) is obtained with a rated value of 10 A/mm\(^2\) and with a current density of the
wound excitation of 13 A/mm\(^2\).

[Fig. 12. Experimental torque versus armature current density]

We can see on fig. 12, which the permanent massive torque is about 2.2 Nm/kg and for transient work-
ing is can reach about 6 Nm/kg.

5.3 Iron losses

We have measured the iron losses in alternator mode at no-load (\( K_{MAS} \) closed, A closed, \( K_{MS} \) open). In
Fig. 13, we can see that the modulated excitation can reduce iron losses.
When the machine is associated with a three phase voltage bridge converter, we have measured iron losses in a motor mode at no-load (K_MAS open, A open, K_MAS closed). In Fig. 14, we can see that the flux weakening and the modulated excitation can reduce iron losses.

5.4 Power capability

In this section, our main focus lies in the energy-conversion possibilities of the machine when associated with a regulated current power converter. In particular, we have examined the machine's power capabilities with respect to the limited voltage of the DC source or the breakdown voltage of the transistors, as well as the machine's constraints (global machine heat, i.e. efficient current limitation at lower speeds) and we fixed the excitation current at its rated value. In order to convert the maximum of power, we adjust the current in the direct axis (flux weakening mode).

On fig. 15:

- $P_{abs}$: Total absorbed power ($U_{DC} \times I_{0MS}$) by the prototype associated with the converter.
- $P_u$: Useful output power measured with the balanced torque and the revolution speed.
- $P_{Jind}$: Copper losses in the armatures phases.
- $P_{ond}$: Estimated losses in the converter.
- $P_{fer}$: Iron losses estimated with the separated losses method.

Although normalised inductance in the direct axe is higher than the unit, which means that we can convert a constant power on a theoretically infinite speed range, we note that the maximum power is not constant.

We can justify this fact with the electromagnetic model including the iron losses of the figure 16 [9].

In this model, $r$ represents the resistance of the phase, $L$ the cyclic inductance, $R_f$ the iron losses equivalent resistor and $E$ the electromagnetic force.
k is a coefficient which makes it possible to dissociate the sinusoidal magnetic flux crossing the air-gap and the flux, or rather the density of flux in the magnetic circuit.

Fig. 16. Electromagnetic model with iron losses

We calculated the convertible maximum power with a coefficient k equal to 0.5. This value can be given in an experimental way by determining the losses iron in generating mode in open circuit or short-circuit.

Fig. 17. Influence of the excitation current on converted power and on iron losses

On figure 17, we calculated the convertible maximum power ('puissance utile') for three fixed values of the excitation current (10 A, 5 A and 0 A). In order to convert the maximum of power, we use the machine in flux weakening mode (we adjust the current in the direct axis). We can note that the part of the adjustable excitation makes it possible to decrease the iron losses ('pertes fer') when one wish to convert a power lower than the maximum power.

6 Applications

We think that this new structure can be employed to make a high speed motor, or motor for difficult thermal environment, or more a high torque / low speed machine with higher pole number to make, for example, a low speed gearless wind generator [8]. This machine seems very interesting for applications requiring a strong transient mass couple and not very important losses to high revolution speed, for example for hybrid car.

7 Conclusion

This paper presents a new structure for a hybrid excitation; a synchronous polyphased machine based on the switching flux principle with a concentrated flux, and with permanent magnets excitation and wound excitation. The armature and inductor are both located inside the stator. The intrinsic performance obtained is most encouraging.
We began by presenting the elementary cell and the switching flux principle. Then we introduce a hybrid synchronous three phase machine, along with its intrinsic characteristics. We presented an advantage of this structure that is the possibility to modulate the excitation flux and its consequence on iron losses.

## 8 Appendix

<table>
<thead>
<tr>
<th>Mechanical characteristics</th>
<th>Electrical characteristics</th>
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</thead>
<tbody>
<tr>
<td>External diameter : 130 mm</td>
<td>Flux linkage (rated excitation) : 42 mWb</td>
</tr>
<tr>
<td>Inner diameter : 80 mm</td>
<td>Rated current : 8.5 A</td>
</tr>
<tr>
<td>Airgap length : 0.2 mm</td>
<td>Rated excitation current : 10 A</td>
</tr>
<tr>
<td>Active length : 30 mm</td>
<td>Inductance : 5 mH</td>
</tr>
<tr>
<td>Stator iron mass : 1.05 kg</td>
<td>Phase resistance : 0.5 Ω</td>
</tr>
<tr>
<td>Rotor iron mass : 0.86 kg</td>
<td>Excitation resistance : 1.3 Ω</td>
</tr>
<tr>
<td>Permanent magnet : $N_p F_p B_t = 1.2$ T</td>
<td></td>
</tr>
<tr>
<td>Permanent magnet volume : 18 cm$^3$ – 0.135 kg</td>
<td></td>
</tr>
<tr>
<td>Phases copper mass : 0.29 kg</td>
<td></td>
</tr>
<tr>
<td>Excitation copper mass : 0.33 kg</td>
<td></td>
</tr>
</tbody>
</table>

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