Researches regarding the Applications of Permanent Magnet Motors for Vehicle Propulsion

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Abstract: In this paper the author presents a laboratory bench used to test Permanent Magnet (PM) motors for vehicle propulsion. The general schemas for the bench, the PM motor types tested, the traction characteristics and some experimental results are evaluated. These techniques are appropriate for teaching students in practical laboratory applications regarding electrical and hybrid vehicles. Students are able to improve their practical skills and also to develop research projects jointly with the teaching staff.

Key-Words: Power Systems, Applications, hybrid vehicles, permanent magnets

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1 Introduction
During the recent years, within large urban areas, many developments have taken place with Electric Vehicles (EV) and Hybrid Electric Vehicles (HEV) to provide environmentally beneficial solutions for the transport of both passengers and goods. In recent estimations, in the next twenty years, within large urban areas, car density will increase substantially. This will further increase the pressure on fuel prices and will cause serious problems to the environment (pollution and green house effect). Some major requirements need to be achieved by passengers and goods vehicles, as follows:
- have large autonomy;
- have short refueling time;
- provide acceleration of between 10 to 15s from stationary to 100km/h;
- can be driven uphill on 5-10% ramps at the legal top speed;
- be safe and cause no environmental hazards.

In this case, it is very important to have a good selection of an appropriate traction motor for the vehicle propulsion system. Within research projects, in Transylvania University of Brasov, Romania, there has been developed some practical applications for testing PM motors for vehicle propulsion.

2. Traction Characteristics

From the traction characteristics it is possible to make an evaluation of the dynamic, economic and other vehicle indices being determined by calculation (the theoretical characteristic), or by practical testing.

To have good dynamics and respecting the vehicle’s operating constraints, it requires an extended speed range and a constant power operating flexible region for different hill climbing conditions. To obtain a complete estimation of traction characteristics, it is necessary to calculate the dependence between the vehicle power ($P_v$) and its speed ($v$) within the traffic, as follows:

$$P_v = \left( m_v \cdot g \cdot C_r + \frac{\rho_a \cdot A_f \cdot C_d \cdot v^2}{2} \right) \cdot v,$$

where: $m_v$ is the loaded vehicle mass, $g$ is the gravity acceleration, $C_r$ is the wheel rolling coefficient, $v$ is the vehicle speed, $\rho_a$ is the air density, $A_f$ is the vehicle frontal area and $C_d$ is the aerodynamic drag coefficient usually estimated by experiments or using computer programs.

The power characteristic presents also two regions: linearly power increasing until the base speed (30 km/h) - known also as constant torque region and the constant power region between the base speed and the maximum extended one. The extended speed
ratio \( \frac{v_{\text{ma}}}{v_{\text{base}}} \) is almost independent of the vehicle mass, because the aerodynamic drag is not weight depending and has less impact on the extended speed ratio than the tire friction which linearly depends on the weight \([2, 3]\).

Taking into account the equation (1) and the numerical values of the traction powers for different vehicle classes \([2, 4]\), in Fig.1 are depicted the traction characteristics for some vehicle classes driven by PM electrical traction motors.

![Fig.1 Traction characteristics](image)

### 3. Permanent magnet motors testing

The general schematic of the test bench where the PM motors have been tested is presented in Fig.2.

![Fig.2 General diagram of the test bench](image)

To obtain the experimental PM motor model measurements the testing bench presented in Fig.3 has been used.

![Fig.3 Testing bench for motor measurements](image)

Two types of traction PM motors are proposed and their models are developed, using experimental tests and data processing.

The main traction characteristics are obtained for the followings PM motors:

- **a)** brushless motor type \( \text{NX840} \), with the main rated parameters: \( V_n = 230 \text{ V}, I_{\text{n}} = 42.9 \text{ A}, T = 35 \text{ Nm}, n = 3300 \text{ rpm}, P = 12 \text{ kW} \).

  The motor has been presented in paper \([6]\), with a complete analysis. It is equipped with a torque sensor to directly measure the torque to the motor shaft. The measurement system contains three outputs and of these analog/digital output values for torque and speed are readable. The output signal for the torque is voltage \( V_{\text{out}} = 0...10 \text{ V} \) or current \( I_{\text{out}} = 4...20mA \). The voltage across the inverter, coming from the DC bus, is acquired by voltage sensors type LV100-100. Current measurements of DC bus have been obtained through current sensors type LEM LA 205-S. Brakes develop a resistant torque with a manually adjustable value by adjusting the field current. Inertia, type VII100B, \( 1.5 \text{ kW} \) power, permits the permanent rotation quite safely at \( 8000 \text{ rpm} \). Inertia and brakes represent the mechanical load of the vehicle powered by the PM motor. The data acquisition system (DAS) is provided by the DSpace real-time-board. Tests are performed within load operating, the inertia and brake being coupled gradually, in a dynamic way.

- **b)** synchronous motor type \( \text{ST142-2/6 M} \), having the following data: rated voltage \( 196 \text{ V} \), rated current \( 9.3 \text{ A} \), maximum rotation speed \( 6000 \text{ rpm} \), rated/maximum torque \( 2.2/2.9 \text{ N/m} \), pole pair number \( 3 \). The motor is equipped with two sensors:

  - rotor speed sensor (RSS) with output signal of \( 1.6 \text{ mV/rot} \);
  - position sensor (PS) with three Hall probes placed at \( 120 \text{ degrees} \).

  The DC machine representing the load of PM motor is of CD 42 UV type. In Table 1, the data sheets of the DC machine are given.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power, kW</td>
<td>( P )</td>
<td>2.2</td>
</tr>
<tr>
<td>Rotor speed, rpm</td>
<td>( n_{\text{max}} )</td>
<td>3000</td>
</tr>
<tr>
<td>Armature voltage, V</td>
<td>( V )</td>
<td>275</td>
</tr>
<tr>
<td>Current, A</td>
<td>( I )</td>
<td>12.5</td>
</tr>
</tbody>
</table>

Using this load, traction typical operating modes are realized: constant torque, constant power and dynamical breaking (through rheostats). The static frequency converter is composed by a
bidirectional three-phase rectifier and three-phase VSI inverter, with a maximum power of 30 kVA, voltage of 200 V and current of 15 A at a frequency of 1000 Hz.

In order to reduce the current harmonics and to decrease its amplitude, a control PWM strategy to the supply voltage between (+ 0.5 V, 0) and (0, - 0.5 V) has been used.

The logic control unit (LCN) provides an independent control of the PM stator voltage and of frequency so that their ratio is constant (V/f = const.).

### 4. Experimental results

To obtain accurate results, precise experimental models of PM synchronous motor drives, were acquired with the DSpace system.

The stage of data processing has been done assisted by Matlab Simulink software.

In simulations, measured values as rotation speed \( n \) and mechanical power \( P_m \) have been introduced as input data, in order to obtain the output of electrical power \( P_e \) required by the motor to work in the specified traction operating modes.

The Simulink schematic that leads to the experimental model of PM motor is presented in Fig. 4.

Then, using netlab library from Matlab that allows working with neural network and motor data acquired, several types of graph have been obtained.

For the PM motor type ST142-2/6 M it has been established the rated regime, characterized by measured and computed data, presented in Table 2 and Table 3.

![Simulink schema for experimental model of the PM motor](image)

**Table 2 Rated measured data of PM motor**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torque, Nm</td>
<td>( T_n ), ( (C_n) )</td>
<td>2.85</td>
</tr>
<tr>
<td>Power, W</td>
<td>( P_n )</td>
<td>900</td>
</tr>
<tr>
<td>Frequency, Hz</td>
<td>( f_n )</td>
<td>152</td>
</tr>
<tr>
<td>Phase voltage, V</td>
<td>( U_{fn} )</td>
<td>50</td>
</tr>
<tr>
<td>Phase current, A</td>
<td>( I_{fn} )</td>
<td>8.5</td>
</tr>
<tr>
<td>Rotor speed, rpm</td>
<td>( n_a )</td>
<td>3000</td>
</tr>
<tr>
<td>Power factor</td>
<td>( \cos\varphi_n )</td>
<td>0.998</td>
</tr>
</tbody>
</table>

**Table 3 Rated computed data of PM motor**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power, W</td>
<td>( P_n )</td>
<td>895.35</td>
</tr>
<tr>
<td>Frequency, Hz</td>
<td>( f_n )</td>
<td>150</td>
</tr>
<tr>
<td>Rotor speed, rpm</td>
<td>( n_a )</td>
<td>3000</td>
</tr>
<tr>
<td>Phase voltage, V</td>
<td>( U_{fn} )</td>
<td>48.1</td>
</tr>
</tbody>
</table>

The rated operating mode of PM motor has been established so that the PM motor is not overloaded and a power reserve is achieved: \( I_n < I_{max} = 9.3 \) A and \( T_n < T_{max} = 2.9 \) Nm.

Once the operating mode has been defined and using the data acquisition system, the following parameters, presented in Table 4 for the PM motor, have been determined.

**Table 4 Measured parameters of PM motor**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative permeability of PM(Nd-B-Fe)</td>
<td>( \mu_e )</td>
<td>1.05</td>
</tr>
<tr>
<td>Remanent magnetic induction, T</td>
<td>( B_r )</td>
<td>1.25</td>
</tr>
<tr>
<td>Permanent magnet resistivity, ( \Omega/cm )</td>
<td>( \rho_{PM} )</td>
<td>15·10^5</td>
</tr>
<tr>
<td>Stator winding resistance, m( \Omega )</td>
<td>( R_s )</td>
<td>1.7</td>
</tr>
<tr>
<td>Synchronous reactance, m( \Omega )</td>
<td>( X_s = X_d )</td>
<td>30</td>
</tr>
<tr>
<td>Rated power factor</td>
<td>( \cos\varphi_n )</td>
<td>0.998</td>
</tr>
<tr>
<td>Proper flow of permanent magnet, Wb</td>
<td>( \psi_{pr} )</td>
<td>0.0745</td>
</tr>
</tbody>
</table>

According to the rated operating modes experimentally defined, the constant torque and the constant power regions have been analyzed.

Constant torque curves are presented in Fig. 5 and they have been plotted for three values of the field current of the dc motor (as load):

- curve 1 \( I_{cl} = 0.21 \) A – rated mode,
- curve 2 \( I_{c2} = 0.71 I_{cl} \),
- curve 3 \( I_{c3} = 0.51 I_{c2} \).
A good elasticity can be seen, achieving the maximum value of rotational speed $n_{max} = 5970 \text{ rpm}$ and the minimal value of torque $T_{min} = C_{min} = 1.25 \text{Nm}$.

The ratio between the maximum and minimum values of the PM motor torque is 2.32, this shows a good elasticity of the torque characteristic within traction conditions.

Also the ratio $n_{max}/n_{min} = 2$ corresponds to the literature recommended values of 1.5 – 2 [1, 5].

5. Conclusions

In this paper two types of electrical motor used for electrical propulsion have been studied and analyzed.

The NX840 motor type of, has been tested on a test bench simulating a hybrid electric vehicle. For the STS 142-2/6 second type of motor analyzed, the traction curves have been obtained, reliving the behavior of the motor in traction operating modes. From making tests on both motors, acquiring data and processing them, main curves describing electrical and mechanical parameters have been obtained.

Theoretical aspects are verified by practical tests, simulations and data processing on a testing bench in laboratory conditions.

Within this research work some master students are involved in order to develop their dissertations.

References: