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Abstract: This paper presents a specific control strategy of double-ended inverter system for wide-speed range of open-winding five phase PM machines. Different virtual winding configurations (star, pentagon, pentacle and bipolar) can be obtained by choosing the appropriated switching sequences of two inverters. The motor’s speed range is thus increased.

I. Introduction

Because of large impact of road transportation on carbon emission, researches on Hybrid Electric Vehicles (HEV) have been achieved since many years. Each car manufacturer is proposing hybrid solution. Now, it is necessary to find new solutions which allow a low cost for mass production. For mild-hybrid car solution, a power between 10 to 20 kW has been considered to be an optimal value for recovering most of the available energy during braking and for providing torque assistance in order to downsize the thermal engine. Besides, in order to insure electrical security and to reduce constraints on the Battery Management Systems (BMS), a DC bus value around 48V is attractive. The problem is that for 15 kW the DC bus current is then around to 312 A. For a three-phase drive, the maximum current in Voltage Source Inverter (VSI) MOSFET component has the same value. Such high value is not available with one single MOSFET: Parallel connection is necessary with associated problem of component simultaneity during commutation. In this case, multiphase drives with five or seven phases can provide a solution to the constraint of low-voltage DC bus. Another way to reduce the required current in MOSFET component is to use two 48V-VSIs and a motor in open-end winding configuration. The maximum phase voltage across one phase is then 55V instead of 27.6V in case of wye-coupled three phase drive supplied by only one 48V-VSI. The paper is considering simultaneously the two solutions since it is studying a five-phase open-winding drive.

Beyond the use of a 48V DC-bus voltage, another way to reduce the cost of the drive is to consider an electrical machine whose size is just adapted to torque-speed characteristic of pay-load hybrid application. In this case, it is necessary to design electrical machine with ability to work in constant power mode operation. Typical constant power speed range for a family-car is from 30-40km/h up to 120-150km/h. Electrical machines whose magnetization is insured by current in electrical winding allow to work easily in such constant power operation by flux-weakening operation. Nevertheless, it is also required in hybrid application to choose machine with very high torque and power density because of constraints of volume and mass. It is the reason why Permanent Magnet (PM) Machines whose excitation is insured by PM Magnet are even so used in spite of difficult flux-weakening operation.

The challenge is then to design such PM machine adapted to the whole range of constant power range by an adequate design and control in flux-weakening [1] [2]. With a classical wye-coupled machine, the constraint is very strong when the flux weakening range is large. One way to alleviate this constraint on the constant power range is to extend the range of the phase voltage by changing the couplings of the machine. The use of double-end winding machine supplied with two VSIs is a solution. Moreover, with the recent increase of rare-earth Permanent Magnet, the use of a supplementary VSI could be an acceptable solution even more that supplementary degrees of freedom offered by the second VSI can be used for various optimizations [3] [4] [5] [6] [7] [8] [9].

Low voltage DC bus and large flux-weakening range justify the interest for five-phase double-end winding PM drive. The studies on different connections of stator windings for a multi-phase machine are presented in [10] with \((n+1)/2\) possibilities for stator configuration in a \(n\)-phase machine. The system looks like a mechanical gear-box with \((n+1)/2\) ratios. In [11] the authors exploited these specificities to increase the rotor speed range using one five-leg VSI and by modifying connection with magnetic contactors. The weak constant power range of the motor alone is thus compensated by a modification of the phase connection. However, because of low time life of magnetic contactors and discontinuous effect during the modification of connection, this solution is not obvious for industrial implementation for automotive application.

The paper proposes an extension of this principle using electronic switching for an open-winding five-phase machine. The two 48V-VSIs are controlled in order to provide similar winding connections as those obtained with magnetic contactor but with an extra-connection called bipolar one. It can be notice that the proposed control strategy is very simple for implementation. An equivalent gear-box with 4 gear ratios is thus obtained. Moreover because of the supply without magnetic contactors, it is rather a Continuous Variable Transmission (CVT) type that can be expected with such a configuration instead of gear-box.
Star, pentagon, pentacle and bipolar connections will be used to overcome a large speed range. By changing virtually the stator connections of an open-end winding five-phase machine supplied by two five-leg Voltage Source Inverters (VSI), torque-speed characteristic is similar to constant power region obtained by flux-weakening operation.

This paper is organized as follow: model of open-winding five-phase PM machine is presented in section II. Section III presents a specific control of dual DC-link for wide speed range without flux weakening operation. Simulation results are given in section IV to confirm the validity of the proposed method. Finally, section V will end the paper by a conclusion. In final paper, experimental results will be provided.

II. Five-phase PM machine and different stator configurations

As mentioned above, there are \( \frac{n+1}{2} \) possibilities for stator configuration in an \( n \)-phase machine. For a five-phase machine, 3 configurations are thus reported in Figure 1.

Figure 1. Different possibilities of winding connection in a five-phase machine [10]

Let us define the phase \( a \) machine voltage in star connection by:

\[
v_a = V_a \cos(\theta)
\]  
(1)

For the pentagon connection, the phase \( a \) voltage is expressed by:

\[
v_{ab} = v_a - v_b = V_a \cos(\theta) - V_a \cos\left(\theta - \frac{2\pi}{5}\right) = 2V_a \cdot \sin\left(\frac{\pi}{5}\right) \cos\left(\theta + \frac{3\pi}{10}\right) = 1.176V_a \cos\left(\theta + \frac{3\pi}{10}\right)
\]  
(2)

and in pentacle connection, we have:

\[
v_{ac} = v_a - v_c = V_a \cos(\theta) - V_a \cos\left(\theta - \frac{4\pi}{5}\right) = 2V_a \cdot \sin\left(\frac{2\pi}{5}\right) \cos\left(\theta + \frac{\pi}{10}\right) = 1.9V_a \cos\left(\theta + \frac{\pi}{10}\right)
\]  
(3)

By changing these stator configurations, speed wide range of machine can be extended as shown in Figure 2 [11]. It can be noticed that in [11] the change of connection is obtained by the magnetic contactors which presents time delay. When machine is running, it is not recommended to change on-line between these stator configurations by the magnetic contactors.

In next section, a structure of an open-winding five phase machine connected to two isolated inverters (Figure 3) is used. Thanks to specific control of these two VSI, different virtually stator winding configurations are obtained to increase the speed range of the PM machine.

Figure 2. Torque-speed characteristics with different stator configurations given in Figure 1

Figure 3. Double-ended inverters open-winding five-phase PM machine structure
III. Specific control of dual DC-link for wide speed range

1. Modeling of Open-winding Five-phase PM Machine

The stator machine voltages are determined by:

\[
\mathbf{v}_{abcde} = \mathbf{v}_{abcde-NVF1} - \mathbf{v}_{abcde-NVF2} + \mathbf{v}_{abcde-n_{n_{n_1}}}
\]

with:

\[
\begin{align*}
\mathbf{v}_{abcde} &= \begin{bmatrix} v_{a_{n_1}}, v_{b_{n_1}}, v_{c_{n_1}}, v_{d_{n_1}}, v_{e_{n_1}} \end{bmatrix}^T \\
\mathbf{v}_{abcde-NVF1} &= \begin{bmatrix} v_{a_{n_2}}, v_{b_{n_2}}, v_{c_{n_2}}, v_{d_{n_2}}, v_{e_{n_2}} \end{bmatrix}^T \\
\mathbf{v}_{abcde-NVF2} &= \begin{bmatrix} v_{a_{n_2}}, v_{b_{n_2}}, v_{c_{n_2}}, v_{d_{n_2}}, v_{e_{n_2}} \end{bmatrix}^T \\
\mathbf{v}_{abcde-n_{n_1}} &= \begin{bmatrix} v_{n_{n_1}}, v_{n_{n_2}}, v_{n_{n_2}}, v_{n_{n_2}}, v_{n_{n_2}} \end{bmatrix}^T
\end{align*}
\]

We can notice that the two vectors \(\mathbf{v}_{abcde-NVF1}\) and \(\mathbf{v}_{abcde-NVF2}\) are constituted by the voltage components having three levels: \(+E\), \(-E\) where \(2E=V_{dc}=V_{dc1}=V_{dc2}\) (\(V_{dc1}\) is considered equal to \(V_{dc2}\)). If the machine voltages are balanced, we have:

\[
\mathbf{v}_{abcde}^T \cdot \mathbf{u} = 0 \quad \text{with} \quad \mathbf{u} = \begin{bmatrix} 1 & 1 & 1 & 1 \end{bmatrix}^T.
\]

The stator voltage vector can be thus expressed as:

\[
\mathbf{v}_{abcde} = \mathbf{A} \left(\mathbf{v}_{abcde-NVF1} - \mathbf{v}_{abcde-NVF2}\right)
\]

Seeing that two VSI are isolated, the first one can be separately controlled with the second one and vice-versa. Different machine voltage levels can be archived by applying appropriated switching sequences to control the two inverters. This means that different virtual stator winding configurations can be obtained.

2. Specific control strategies

a. Virtual star connection (Figure 1.a)

Indeed, machine neutral point is created when all points a’ , b’ , c’ , d’ , and e’ are connected together. In this type of connection, all down-switch of the second VSI are ON, it means, \(\mathbf{v}_{abcde-NVF2} = \begin{bmatrix} 0 & 0 & 0 & 0 \end{bmatrix}^T\). The machine voltage vector is thus given as follow:

\[
\mathbf{v}_{abcde-star} = \mathbf{A} \cdot \mathbf{v}_{abcde-NVF1}
\]

b. Virtual pentagon connection (Figure 1.b)

In pentagon connection, the phase voltage is given by expression (2). For this, we have to define, for the second VSI, the output voltages satisfying following condition:

\[
v_{a_{n_2}} = v_{b_{n_2}} = v_{c_{n_2}} = v_{d_{n_2}} = v_{e_{n_2}} = v_{n_{n_1}}
\]

The voltage vector is rewritten as:

\[
\mathbf{v}_{abcde-pentagon} = \mathbf{A} \begin{bmatrix} v_{a_{n_1}} - v_{b_{n_1}}, v_{b_{n_1}} - v_{c_{n_1}}, v_{c_{n_1}} - v_{d_{n_1}}, v_{d_{n_1}} - v_{e_{n_1}}, v_{e_{n_1}} - v_{n_{n_1}} \end{bmatrix} = \mathbf{A} \begin{bmatrix} v_{ab}, v_{bc}, v_{cd}, v_{de}, v_{ce} \end{bmatrix}
\]

It can be remarked that with the obtained voltage in expression (9), we can considerer that the PM machine is virtually connected in pentagon.

c. Virtual pentacle connection (Figure 1.c)

In the same manner, a virtual pentacle connection of open-winding five-phase machine can be archived when the expression (10) is satisfied.

\[
v_{a_{n_2}} = v_{b_{n_2}} = v_{c_{n_2}} = v_{d_{n_2}} = v_{e_{n_2}} = v_{n_{n_1}}
\]
\[ v_{\text{abcede-pentagon}} = A \begin{bmatrix} v_{an} - v_{cn} & v_{hn} - v_{dn} & v_{en} - v_{bn} & v_{dn} - v_{an} & v_{en} - v_{cn} \end{bmatrix} = A \begin{bmatrix} v_{ac} & v_{bd} & v_{ce} & v_{da} & v_{eb} \end{bmatrix} \] (11)

d. Virtual « bi-polar » connection (Figure 4)

For one phase, the machine voltage can be maximized if two legs that feed this phase are controlled by bi-polar mode control as H-Bridge converter. It means that the upper-switch of the first leg is turned on in the same time with the lower-switch of the second leg and vice-versa. Consequently, we have:

\[ v_{d/q} = -v_{an} ; v_{d/q} = -v_{bn} ; v_{d/q} = -v_{cn} ; v_{d/q} = -v_{en} \] (12)

and the machine voltage is thus expressed:

\[ v_{\text{abcede-bipolar}} = 2 \cdot A \cdot v_{\text{abcede-INV}} \] (13)

It can be noticed that with this control strategy, the voltage machine magnitude is two times greater than the one obtained by star configuration.

3. Flow-chart for control

The control algorithm is reported in Figure 5. Without flux-weakening operation, a wide speed range can be increased when the stator winding of machine is reconfigured. The VSI control is very simple. Based on this algorithm, the next section is dedicated to present simulation results.

IV. Simulation results

In this section, several simulations on Matlab/Simulink are presented. The parameters of machine and mechanical load are given as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase resistance</td>
<td>R=2.24 Ω</td>
</tr>
<tr>
<td>Inductance</td>
<td>L1d=3.2 mH</td>
</tr>
<tr>
<td>Inductance</td>
<td>L1q=3.2 mH</td>
</tr>
<tr>
<td>Inductance</td>
<td>L3d=0.9 mH</td>
</tr>
<tr>
<td>Inductance</td>
<td>L3q=0.9 mH</td>
</tr>
<tr>
<td>k_{max} = \frac{E_{f}}{\Omega}</td>
<td>0.32 (V.s.rad)</td>
</tr>
<tr>
<td>Maximum torque</td>
<td>T_{em-max}=20 N.m</td>
</tr>
<tr>
<td>Maximum speed</td>
<td>\Omega_{max}=2500 rpm</td>
</tr>
<tr>
<td>Bus voltage</td>
<td>V_{bus}=70 V</td>
</tr>
<tr>
<td>Maximum phase current</td>
<td>I_{max}=15 A</td>
</tr>
</tbody>
</table>

Table 1. Parameters of the open-five phase machine used in numerical simulations

With different configurations of machine, the maximum voltages are obtained by:

\[ \begin{bmatrix} V_{d/q_{\text{max-pentagon}}} & V_{d/q_{\text{max-pentacle}}} & V_{d/q_{\text{max-bipolar}}} \end{bmatrix} = V_{d/q_{\text{max-star}}} \begin{bmatrix} 1.1756 & 1.9 & 2 \end{bmatrix} \] (14)

So simplify the study, only main machine in d-q synchronous reference frame is used; the auxiliary machine is thus not excited. With the machine's parameters in Table 1, we have the different base speeds according to different stator configurations [1] [4]. The control algorithm is based on Figure 5. A mechanical load is 1.5 N.m.

The desired and rotor speeds (in p.u) are shown in Figure 6.a). The machine is operated according to the control algorithm presented in Figure 5. Indeed, there is no the flux-weakening operation in the proposed approach. The rotor speed is increased by a reconfiguration of stator winding which is obtained by the control of two VSI. The rotor speed is increased progressively. Maximum rotor speed is increased approximately 2 times according to the one obtained by the wye-connection. Figure 6.b) shows the load torque required and the electromagnetic torque developed by the PMSM. The speed and current controllers are based on the PI controllers. We can remark that PI controllers have a good
performance because the machine and load parameters are well-known. The voltages are shown in Figure 6.c) (only phase $a$) and Figure 6.d) in natural and synchronous $d$-$q$ reference frames respectively. The difference of voltage magnitude is clearer when the voltages are shown in $d$-$q$ reference frame. Indeed, the magnitude of $V_{dq\text{-pentagon}}$ is $1.1756$ greater than $V_{dq\text{-star}}$ and when machine is virtually connected in pentacle or bipolar, the voltage magnitude is $1.9$ and $2$ times greater. This result is accorded to the theory.

Figure 6.e) gives the phase currents of the machine. The dynamic response of current is good. It can be noticed that only the principle machine is used. The reference voltages of the auxiliary machine are set up at zero. Figure 6.f) gives the $d$-$q$ current of the principle machine.

Figure 6 : Simulation results: a) Speed response; b) Electrometric torque; c) Phase $a$ voltage; d) Module of voltage $|V_{dq}|$; e) Currents of the machine; f) Currents of the machine in $d$-$q$ reference frame.

V. Experimental results

In order to validate the proposed control strategy, a practical test-bench has been carried out and shown in Figure 7.

Two DC-sources are set to $70$V. With this value of DC-voltage, the maximum speed of different connections are calculated as: $80\text{rad/s}$ for star, $100\text{rad/s}$ for pentagon, $180\text{ rad/s}$ for pentacle and $190\text{ rad/s}$ for bipolar. So, a PI speed controller was employed. A magnetic powder brake is used as mechanical load. The PWM frequency is fixed at $10\text{ KHz}$ and the sampling time is chosen $100\ \mu\text{s}$.

Experimental results are shown in Figure 8. The speed response is obtained in Figure 8.a). Due to limit of bandwidth of a PLL used to track the rotor position, there is a small error during acceleration but it is acceptable. The machine voltages are shown in Figure 8.c) and d) in Concordia and Park reference frames respectively. It has been shown that the amplitude of voltage is verified by equation (14). All the simulation results are verified by experimentation. It can be noticed that in pentagon connection, the current is more distorted because of presence of high amplitude in auxiliary machine. For this reason, a pentacle connection can be used directly without pentagon connection.
VI. Conclusion

A specific control strategy of five-phase open winding machine is presented in this paper. In order to increase the rotor speed without exceed of voltage limit and without flux weakening operation, different virtual stator configurations are obtained by the control of two VSIs of an open-end winding machine torque-speed characteristic is thus similar to constant power region obtained by flux-weakening operation. Simulation and experimentation results have been presented to confirm the validity of the proposed approach. It can be noticed that the control algorithm is very simple to implement in real-time. Concerning the strategy of control, the chosen approach in the paper is similar to this one used with a mechanical gear-box with 4 gear ratios. In fact, using double end windings configuration instead of magnetic contactors, a strategy of control similar to this one of a Continuous Variable Transmission (CVT) could also be implemented in a mixed control using flux-weakening abilities of the machine in association with virtual connections.

Reference