Abstract—Since the invention, the electric machine (EM) can be defined as oEM – one-vector electric machine, as it works due to one-vector inductive coupling with use of one-vector electromagnet. The disadvantages of oEM are large size and limited efficiency at low and medium power applications. This paper describes multi-vector electric machine (mEM) based on multi-vector inductive coupling, which is characterized by the increased surface area of the inductive coupling per EM volume, with a reduced share of inefficient and energy-consuming part of the winding, in comparison with oEM’s. Particularly, it is considered, calculated and compared the performance of three different electrical motors and their power at the same volumes and rotor frequencies. It is also presented the result of calculation of correlation between power density and volume for oEM and mEM. The method of multi-vector inductive coupling enables mEM to possess 1.5-4.0 greater density of power per volume and significantly higher efficiency, in comparison with today’s oEM, especially in low and medium power applications. mEM has distinct advantages, when used in transport vehicles such as electric cars and aircrafts.

Keywords—Electric machine, electric motor, electromagnet, efficiency of electric motor.

I. INTRODUCTION

Any EM includes the system of induction-interacting blocks (SIB), consisting of at least two subsystems of induction-interacting blocks (SSIB) that are movable relative to each other, wherein at least one induction-interacting block is the electromagnetic block.

Currently, in the world practice, EM utilises one type of winding of an electromagnet – one-vector winding (oW). Figs. 1-3 show conventional types of oW in coordinate system xyz (Fig. 4): collected oW.0, semi-collected oW.1 and dispersed oW.2, with incoming w1 and outgoing w2 winding parts. In this regard, on Figs. 1-3, the useful parts of windings are separated from the rest of the windings by planes $p_j$, where $j=1$, 2, 3. In all three types of oW on Figs. 1-3, only the specified straight sections of the winding contribute to the required electromagnetic cohesion:
- four parts in collected winding oW.0: p1, p2, pr1 and pr2;
- three parts in the semi-collected winding oW.1: p1, p2 and pr1; part p01 can be utilized in other windings;
- in the dispersed winding oW.2, two parts of the winding: p1 and p2; parts p01 and p02 can be utilized in other windings.

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Fig. 1 Collected winding oW.0
Fig. 2 Semi-collected winding oW.1
Fig. 3 Dispersed winding oW.2
Fig. 4 System of coordinates for spatial position on Figs. 1-3

Two sides of the surface between two lateral winding parts p1 and p2 form two sides of oW. Two sides of oW from the side of its transverse parts pr1 and pr2 form two end sides of the oW.
In the future, with respect to any windings, we will adhere to the coordinate system introduced on Fig. 4 with respect to the spatial orientation of the geometry of an electromagnet windings: \(xz\)-plane, which is a vertical plane, will be called \(xz(A)\)-plane or \(\eta\)-plane; \(zy\)-plane is the upper plane of an electromagnet, will be called \(zy(A)\)-plane or \(\omega\)-plane; the \(xy\)-plane is a lateral plane, will be called the \(xy(A)\)-plane or \(\Delta\)-plane. It is assumed that the main plane where the induction cohesion takes place is the \(\Delta\)-plane. The distance between two sides \(p_1\) and \(p_2\) of winding parts is the width of the winding, the distance between the two transverse sides \(pr\) and \(pr^2\) of winding parts is the winding height.

There are three types of SIB for three types of EM that are based on oW. They are shown on Figs. 5-7: one-side oSB.1 [1]-[3]; vertical-scan two-sided oSB.2, which is called as dual-rotor [4], [5]; horizontal-scan integrated oSBΣ (a system containing a lot of oSB.2 located along their common axial direction), which is called as pancake-type motor [6-8].

II. HARMONIC MULTI-VECTOR ELECTRIC MACHINE

In order to create a small-sized EM with a high output power, it is possible to use multi-vector electromagnets, based on multi-vector electromagnet windings [9]. Multi-vector winding provides the possibility of: large density of induction per volume, compared to that one of one-vector winding; reduction of the volume of the winding wire. From the manifold of multi-vector windings presented in [9], we consider only some of them shown on Figs. 8-11, two-side Λ-shaped (or U-shaped) windings.

On Figs. 5-7 the following designations are introduced: side oOB (oOB - one-vector off-source block), first side oOB1 and second side oOB2; an induction-inhomogeneous environment \(\mu\), a first induction-inhomogeneous environment \(\mu_1\), a second induction-inhomogeneous environment \(\mu_2\), respectively, of the side oOB, of the first side oOB1 and of the second side oOB2; bridge/bus \(pb\), first bridge/bus \(pb1\), second bridge/bus \(pb2\) of magnetic field, respectively, of the side oOB, of the first side oOB1 and of the second side oOB2.

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Fig. 11 Multi-vector harmonic winding mWe2 in a merged form

Fig. 8 shows a three-dimensional image of a multi-vector parallel two-sided single collected winding ΔWa.0 with a straight upper side. ΔWa, as well as its oW analogue, could be performed with the incoming and outgoing parts of the winding – a single semi-collected and single dispersed. On Fig. 9 coils of a multi-vector two-side single collected winding are presented, in a merged form for the simplicity. On Figs. 10 and 11, two kinds of harmonic-multi-vector windings mWe0 and mWe2 are presented. To compare the performance of one-vector and multi-vector EM on Figs. 12-14, three EMs are shown in coordinate yz-plane, respectively:
- multi-vector harmonic electric machine mEMH with multi-vector harmonic system block, consisting of multi-vector harmonic electromagnetic block mABH and multi-vector integrated off-source block mOBH;
- one-vector single oEM0 electric machine with one-vector single system block consisting of one-vector single electromagnetic block oAB0 and one-vector single oOBO;
- one-vector in-line electric machine oEMΣ with one-vector in-line system block, consisting of one-vector in-line electromagnetic block oABΣ and one-vector in-line single off-source block oOBΣ.

On Figs. 12-14, the following notations are introduced: sk – k-th prop to a off-source block; 3 – bushing; 2 – shaft; C M00h – case.

The value of mechanical power of a shaft of a rotating electric motor [10], [11] is defined by:

\[ P = M_\omega = F r_\omega \]  

(1)

where \( P \) – power (W), \( \omega \) – Angular frequency (rad/sec), \( M \) – rotational moment (Nm), \( F \) – force (N), \( r \) – Radius vector (m).

Assuming, for all three EMs:

\[ \omega_{M0} = \omega_{O0} = \omega_{O}, \]
\[ V_{M0} = V_{O0} = V_{O}, \]
\[ R_{M0} = R_{O0} = R_{O}, \]

(i.e., with the same rotation frequency of the rotors \( \omega_{EM} \), volumes \( V_{EM} \), external SIB radii \( R_{EM} \) for all three EMs), the mathematical model of the ratio of the volume density of power by volume of EM has the following view.
\[
\frac{N_{MH/V}}{N_{OE/V}} = \frac{2R_{EM} - (\Delta r_{MH} + h^{MH}_{C})}{(2R_{EM} - \Delta r_{OE}) \left( \Delta r_{MH} + h^{OE}_{C} \right)} \left[ \Delta r_{MC} + 3h^{MH}_{C} \left( \frac{k-2}{2} \right) \right] \tag{2}
\]

\[
\frac{N_{MH/V}}{N_{OE/V}} = \frac{5h^{MH}_{C} \left( R_{EM} - h^{OE}_{C} \right)}{5h^{MH}_{C} \left( R_{EM} - h^{OE}_{C} \right)} \tag{3}
\]

where \( k \) – numerical coefficient \( k = 2, 6, 8, 10, 12, 14, \ldots \), \( N_{MH/V} \), \( N_{OE/V} \) and \( N_{OO/V} \) are values of power density by volume of, respectively: multi-vector harmonic \( mEM^{\mathcal{M}} \); one-vector in-line \( oEM^{\mathcal{M}} \) one-vector single \( oEM^{\mathcal{M}} \). In this case, certain EM constructions are considered under assumption that all three EMs have the same:

- thickness of windings \( h^{MH}_{C} \) equal to \( \frac{h^{OE}_{C}}{h^{OO}_{C}} = h^{OE}_{C} = h^{OO}_{C} \);
- width of the off-source block \( \Delta h^{OE}_{SB} \) and width of the SIB period \( \Delta h^{MH}_{SB} \) that are equal to \( \Delta h^{OE}_{SB} = \Delta h^{OE}_{SB} = 5h^{MH}_{C} \);
- height of the electromagnetic block \( \Delta r_{MH} \) – the value of which is limited within \( 5h^{MH}_{C} \leq \Delta r_{MH} \leq 15h^{MH}_{C} \).

III. THE COMPARISON

The results of calculations \( \frac{N_{EM/V}}{N_{OE/V}} \) and \( \frac{N_{EM/V}}{N_{OO/V}} \) for variations in geometry of EMs are given in Tables I and II. It can be seen from the tables that the mean values of the ratio of power density by volume of EM are limited within \( 1.1 \leq \frac{N_{EM/V}}{N_{OE/V}} \leq 1.5 \) and \( 1.4 \leq \frac{N_{EM/V}}{N_{OO/V}} \leq 4.4 \). They show that mEMs have a much higher power density by volume in comparison with the similar indicators of oEMs. Moreover, in \( mEM^{\mathcal{M}} \), the ratio of the lengths of the longitudinal working part to the end non-working part of the windings is greater than that in \( oEM^{\mathcal{M}} \), and therefore the efficiency of \( mEM^{\mathcal{M}} \) is greater than that of \( oEM^{\mathcal{M}} \).

<table>
<thead>
<tr>
<th>( \Delta r_{MH} )</th>
<th>( 5h^{MH}_{C} )</th>
<th>( 15h^{MH}_{C} )</th>
<th>( 5h^{MH}_{C} )</th>
<th>( 15h^{MH}_{C} )</th>
<th>( 5h^{MH}_{C} )</th>
<th>( 15h^{MH}_{C} )</th>
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<tbody>
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<td>( \Delta r_{MH} )</td>
<td>( \frac{R_{EM}}{3} )</td>
<td>1.046 ( \leq )</td>
<td>1.27</td>
<td>1.133 ( \leq )</td>
<td>1.593 ( \leq )</td>
<td>1.180 ( \leq )</td>
</tr>
<tr>
<td>( \Delta r_{MH} \rightarrow 0 )</td>
<td>( 1.09 \leq )</td>
<td>1.33</td>
<td>1.18</td>
<td>1.66</td>
<td>1.23 ( \leq )</td>
<td>( \leq )</td>
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IV. CONCLUSION

mEM, unlike oEM, has a large constructive variety and \( mEM^{\mathcal{M}} \) is one of its subspecies. At present, the first laboratory prototype of mEM is built and is going to be presented at Expo-2017 in Astana. It is foreseen with great probability that industrial prototypes of mEM will appear by the end of 2018, and in a short time mEMs are able not just out the widely used oEM from the world market, but also suggest new applications.

REFERENCES