Development of a Singly-Fed Mechanical-Offset Machine for Electric Vehicles

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Abstract—A new singly-fed mechanical-offset (SF-MO) magnetless machine that can produce the desired torque performances for electric vehicle applications is proposed in this paper. By purposely mismatching the angle between two torque producing segments, the proposed SF-MO machine can well integrate individual torque components to reduce the resultant torque ripple values. Based on the electrical-offset concept, the proposed machine needs only one set of inverter. Therefore, the proposed machine can employ conventional control algorithm to reduce the hardware count of power electronics and to ease control complexity. Various machine performances are analyzed by using finite element method while experimental prototype is also built for verification.

Index Terms—Double-stator, electrical-offset, electric vehicle, magnetless, mechanical-offset.

I. INTRODUCTION

ENERGY utilization and environmental protection have become important research areas in the past few decades, and hence the developments of electric vehicle (EV) have been accelerating [1]–[3]. As the core component of EV applications, the electric machines generally have to fulfill several criteria, namely high efficiency, high power density, high controllability, wide-speed range, maintenance-free operation, and fault-tolerant capability [4]–[6]. Doubly salient permanent-magnet (DSPM) machines have drawn many attentions in recent years and are found to accomplish most of the mentioned criteria [7], [8]. Even though PM machines can definitely provide a great potential for many applications, the PM candidates suffer from problems of high PM material costs and ineffective PM flux regulations [9], [10]. The cost-effective and flux-controllable magnetless doubly salient dc-field (DSDC) machines can relieve the inherited demerits of PM machines and these machine types are becoming more popular recently [11], [12].

Without installing any high-energy-density PM material, the magnetless machines undoubtedly bear the drawback of relatively lower torque densities [13]–[15]. Hence, the researches on torque density improvement have become main stream for these types of machines. In the meantime, as another major criterion to determine the machine performance, the study of torque ripple minimization has attracted many attentions as well [16], [17]. The skewed rotor machine that can minimize the torque pulsation problem is found to be very attractive [18]. However, the conventional skewed rotor machine consists of only one set of armature windings. Consequently, its excitation partially misaligns with the skewed rotor positions. To improve the situation, the concept of mechanical-offset (MO) arrangement that can purposely align the excitations with the skewed rotor positions has been proposed [19]. Nevertheless, the asymmetrical torque components produced by concentric machine are not favorable for torque ripple compensation. In addition, the conventional MO machine has to be operated with the doubly-fed (DF) structure. With the considerations of cost effectiveness and control simplicity, unless for fault tolerant topology [20], the DF structure is undesirable in general cases.

This paper aims to incorporate the electrical-offset (EO) concept into the MO machine. Hence, a new singly-fed mechanical-offset (SF-MO) machine for EVs is formed. As derived from the cascade structure [21], the proposed machine can therefore produce two identical torque components from its two cascaded segments. As a result, a very smooth resultant torque can be produced. Moreover, the implementation of EO concept can purposely resume the mismatched conducting phases to their original positions. Therefore, the proposed MO machine can be operated with the SF configuration. The key machine performances will be analyzed thoroughly with the help of finite element method (FEM) while the experimental prototype is also constructed for verification.

II. PROPOSED SINGLE-FED MECHANICAL-OFFSET MACHINE

A. Mechanical-Offset Machine

Fig. 1 shows the conventional concentric MO machine whose outer- and inner-rotors are purposely mismatched with a conjugated angle $\theta_m$. With this special arrangement, the local maxima and local minima of two torque components from two machine segments can be compensated with each other. Therefore, relatively smoother resultant torque can be resulted [19]. However, with the concentric structure, two machine segments end up with different structures, such as different circumferences and dimensions. Hence, the produced torque components from two segments are different in nature. This particular characteristic is not desirable for torque ripple compensation while improvement can be made if two identical torques can be produced.

To improve the situation that happens in the concentric MO machine, the cascade MO machine is proposed as shown in Fig. 2. Unlike the concentric machine that decouples two machine segments along its radial direction, the cascade one instead decouples them along its axial direction. With this topology, two machine segments basically share identical structure. Therefore, the produced torque components should

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be the same. Consequently, two identical torque components can well compensate with each other to produce the resultant torque with better torque ripple reduction performance. However, similar to the conventional concentric MO machine, the two machine segments of the proposed cascade MO machine also have to be controlled independently. Hence, two independent sets of inverters have to be installed and it can be regarded as the DF-MO machine.

The proposed MO machine installs with two types of windings, namely armature winding and dc-field winding. Both of the two windings are wound with the concentrated winding arrangement on alternating stator poles. To reduce the strand induced eddy current and circulating current losses, the Litz wire can be a good candidate for armature windings [22]. However, the use of the Litz wire will increase material costs and decrease winding slot fill factor. There are numerous interesting discussions regarding this matter, yet they are out of the scope of this paper. Therefore, the study of MO machine with the Litz wire will definitely be our future research topic.

**Fig. 1.** Conventional MO machine with concentric structure.

**Fig. 2.** Proposed MO machine with cascade structure. (a) Machine. (b) Rotor.

**Fig. 3.** Theoretical operating waveforms. (a) C-DSDC machine. (b) DF-MO-DSDC machine. (c) SF-MO-DSDC machine.

**B. Basic Conduction Algorithm**

With the support of the dc-field excitation, the conventional
DSDC machine can be operated based on the bipolar conduction algorithm [6]. The DSDC machine can be designed in a way to offer the sinusoidal-like no-load electromotive force (EMF) waveforms that are favorable for the brushless ac (BLAC) operation. Consequently, smoother individual torque components can be achieved upon this arrangement. To illustrate the basic conduction algorithm, the DSDC machine is purposely extended to become the cascade form, so-called as the cascade DSDC (C-DSDC) machine. The C-DSDC machine can also be regarded as the non-skewed rotor machine. In particular, its two machine segments are aligned with each other and this settlement is similar to those employed in the double-stator (DS) machine [17].

To produce the positive electromagnetic torque, the sinusoidal armature current $I_{BLAC}$ is applied according to the status of flux-linkage $\Psi$. Since the tooth pairs of two machine segments of the C-DSDC machine align with each other, its two armature winding sets can be conducted simultaneously without phase shift. To be specific, as shown in Fig. 3(a), the three-phase topology is chosen for illustration and its two armature currents can be described as

$$\begin{align*}
   i_1 &= I_{\text{max}} \sin (\theta + \theta_s) \\
   i_2 &= I_{\text{max}} \sin (\theta + \theta_t)
\end{align*}$$

where $i_1$ and $i_2$ are two armature winding sets, $\theta_s$ is initial angle with value of $2k\pi / m$, $m$ is number of armature phases and $k$ is any integer. Under this conduction scheme, the powers from two stators can be transferred to rotor simultaneously. To minimize the operating complexity, two armature windings can be purposely connected in series. Hence, this machine type can be regarded as the SF machine. Nevertheless, the local maxima and local minima of two torque components are unfavorably superimposed with each other and hence the torque ripple problem is very severe.

C. Existing Mechanical-Offset Conduction Algorithm

Based on the MO design, two tooth pairs of the DF-MO-DSDC machine are purposely offset with a conjugated angle [19]. As a result, the conduction angles of two torque producing segments are mismatched with $\theta_m = \pi / m$, as shown in Fig. 3(b). Consequently, to operate the machine properly, two armature winding sets of the three-phase DF-MO-DSDC machine have to be operated independently as

$$\begin{align*}
   i_1 &= I_{\text{max}} \sin (\theta + \theta_s + \theta_c) \\
   i_2 &= I_{\text{max}} \sin (\theta + \theta_t + \theta_m)
\end{align*}$$

With this mismatched settlement, the local maxima and local minima of two torque components can be favorably coupled with each other. Consequently, the torque ripple compensation can be achieved. It should be noted its average resultant torque should be maintained to the same level as compared with that produced by the C-DSDC machine.

Unlike the basic C-DSDC machine that can connect two armature windings in series, the DF-MO-DSDC machine has to operate its two armature windings separately. The conducting currents can then match the corresponding $\Psi$ from two machine segments accordingly. The DF-MO-DSDC machine can also be regarded as the skewed rotor machine with the DF excitation. Hence, this MO structure needs to increase the number of conducting phases, so as control complexity and cost of power electronics.

D. Proposed Electrical-Offset Algorithm

The conventional MO arrangement suffers from the unavoidable control complexity while the problem can be resolved by implementation of the proposed EO algorithm. Due to the repetitive characteristic of trigonometry, the so-called EO angle $\theta_e$ can be purposely implemented into the MO structure. Hence, the shifted phases can be resumed to its original positions. With this proposed arrangement, the armature winding currents are expressed as

$$\begin{align*}
   i_1 &= I_{\text{max}} \sin (\theta + \theta_s) \\
   i_2 &= I_{\text{max}} \sin (\theta + \theta_t + \theta_m + \theta_e)
\end{align*}$$

To resume the shifted phases to the original positions, the corresponding angles have to fulfill the requirements as follows

$$\theta_e = \theta_m + \theta_s$$

By taking $\theta_e$ as major term in (4), the relationship can be further deduced as

$$\theta_e = \frac{(2k-1)\pi}{m}$$

For $m = 2k$, i.e., the machine with even number of armature phases, the relationship results in many solutions and it is not feasible for realization. On the other hand, for $m = 2k - 1$, i.e., the machine with odd number of armature phases, the relationship ends up with a particular solution as $\theta_e = \pi$. Upon implementation of the proposed EO algorithm, the shifted phases are resumed to its original positions while the number of phase shifted $m_r$ is governed by

$$m_r = \frac{(m+1)}{2}$$

where $\theta_\Delta$ is angle difference between armature phases. Based on (5) and (6), the design combinations of the proposed EO algorithm can be obtained in Table I.

Hence, with the EO concept, the shifted phases can be resumed to match with the original conduction angles, as shown in Fig. 3(c). Consequently, the torque components from two segments can be compensated with each other to produce smoother torque. Meanwhile, the number of conducting phases and the requirement of power electronics can be reduced. As a result, the proposed SF-MO-DSDC machine can be regarded as the skewed rotor machine with the SF excitation.

E. Proposed Machine Structure

Fig. 2 shows the machine structure of the proposed SF-MO-DSDC magnetless machine that consists of 12 stator poles and 8 rotor poles. Since the proposed SF-MO-DSDC machine is derived from the DSDC machines, its design equations can be extended from the conventional DSDC machines as [6]

$$\begin{align*}
   N_c &= 2mj \\
   N_r &= N_s \pm 2j
\end{align*}$$

where $N_c$ is number of stator poles, $N_r$ is number of rotor poles and $j$ is any integer. To ease control complexity and to minimize the cost of power electronic devices, the least number of armature phases, i.e., three-phase structure, is chosen. Moreover, to improve the torque density and to
minimize the torque ripple, repetitive tooth structure should be selected. By taking these criteria into considerations, the combination of \( j = 2 \), \( m = 3 \), \( N_f = 12 \) and \( N_r = 8 \) is chosen as the structure for the proposed SF-MO-DSDC machine.

In order to achieve the proposed EO concept, the SF-MO-DSDC machine has to implement with two mismatched angles, namely the mechanical \( \theta_m \) and the electrical \( \theta_e \). In particular, the \( \theta_m \) can be realized by mismatching two rotor segments with the mechanical displacement of 7.5°, i.e., electrical angle of \( \pi / 3 \), as shown in Fig. 2(b). In the meantime, the \( \theta_e \) can be realized by purposely arranging two stator segments with opposite excitation polarities. Then, two segments can experience an electrical displacement that equals \( \pi \). This opposite polarities arrangement can be easily actualized by connecting the dc-field winding sets with a reverse direction.

To decouple its two armature winding sets in order to achieve torque ripple compensation. Hence, to operate the DF-MO-DSDC machine properly, two independent inverter sets have to be installed. On the other hand, upon implementation of the EO concept, the shifted conducting phases of the MO machine can be resumed to its original conduction positions. Unlike the DF-MO-DSDC machine that connects the dc-field winding sets with same direction, the SF-MO-DSDC machine purposely connects the dc-field winding sets with opposite directions. Consequently, as suggested in (5), two armature winding sets should be connected as follows: A-phase connects with C’-phase in series, B-phase with A’-phase, and C-phase with B’-phase. Therefore, based on these winding arrangements, the proposed SF-MO-DSDC machine can be operated with only one set of inverter.

### III. MACHINE PERFORMANCE ANALYSIS

#### A. Electromagnetic Field Analysis

When it comes to electric machine analysis, the FEM-based electromagnetic field analysis has been well perceived as the most convenience and accurate tool [5]. In this paper, a widely accepted FEM software package, JMAG-Designer is employed for performance analysis. Thus, major machine dimensions as well as key parameters can be optimized upon iterative approach.

Upon the presence of dc-field excitation of 10 A/mm², the flux-linkage waveforms of the proposed machine at base speed of 3500 rpm are shown in Fig. 5. Since two cascaded segments of the proposed machine consist of identical structure, only one set of flux-linkage waveforms is shown. These waveforms show that the proposed machine can offer well-balanced flux-linkages among three-phase patterns without noticeable distortion.

<p>| Table 1 Electrical-Offset Design Combinations |
|-----------------|-----------------|-----------------|-----------------|-----------------|</p>
<table>
<thead>
<tr>
<th>( m )</th>
<th>( \theta_m )</th>
<th>( \theta_e + \theta_m )</th>
<th>( \theta_4 )</th>
<th>( m_r )</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>60°</td>
<td>240°</td>
<td>120°</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>36°</td>
<td>216°</td>
<td>72°</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>25.7°</td>
<td>205.7°</td>
<td>51.4°</td>
<td>4</td>
</tr>
<tr>
<td>9</td>
<td>20°</td>
<td>200°</td>
<td>40°</td>
<td>5</td>
</tr>
</tbody>
</table>

#### B. Pole-Arc Ratio Analysis

The no-load EMF has been regarded one of the most important factors to determine the machine performances and it should be carefully studied. In particular, the so-called the pole-arc ratio \( p \), which is defined as the ratio of rotor pole-arc \( p_r \) to stator pole-arc \( p_s \), i.e., \( p = p_s / p_r \), is analyzed for machine optimization. To optimize between magnetic saturation and winding slot area, at the beginning stage, \( p_s \) is set with an initial value. First, \( \beta_r \) is chosen to be the same value as \( p_s \), i.e., \( p = 1 \), as shown in Fig. 6(a). Then, \( p_r \) is tuned in a way that the optimal pole-arc ratio \( p_{opt} = p_{s, opt} / p_r \) can be achieved, as shown in Fig. 6(b). With the operating conditions of dc-field excitation of 10 A/mm² and speed of 3500 rpm, the variations of no-load EMF waveforms in accordance with various \( p \) are shown in Fig. 7. As aforementioned, the proposed machine...
should be designed to offer no-load EMF waveform with more sinusoidal-like pattern. As a result, relatively smoother torque components can be produced under the BLAC conduction scheme. According to this consideration, the pole-arc ratio should be chosen between $p = 1.4$ and 1.5.

Apart from no-load EMF patterns, the cogging torque is another key parameter that should be analyzed with details. Under the mentioned operating conditions, the cogging torque waveforms under different values of $p$ are shown in Fig. 8. When $p = 1.4$ and 1.5, the peak values of cogging torque are approximately 8.4 Nm and 7.6 Nm, respectively. Generally speaking, when lower cogging torque is achieved, smaller torque ripple and better machine performances can then be resulted. Therefore, to provide the most desirable no-load EMF waveform with the lowest cogging torque value, the optimal pole-arc ratio is confirmed as $p_{opt} = 1.5$.

To provide a more comprehensive study on the selected pole-arc ratio, a sensitivity analysis of no-load EMF and cogging torque based on various dc-field excitations $I_{dc}$ is conducted in Fig. 9. As confirmed, the dc-field excitation can affect the magnitudes of these quantities while it has minimum effect regarding their patterns. Therefore, it can be suggested the optimal pole-arc ratio remains the same under different dc-field excitations.

![Fig. 6. Pole-arc ratio optimization. (a) Initial case. (b) Optimal case.](image)

![Fig. 7. No-load EMF waveforms under various pole-arc ratios. (a) $p = 0.9 – 1.2$. (b) $p = 1.3 – 1.6$.](image)

![Fig. 8. Cogging torques under various pole-arc ratios. (a) $p = 0.9 – 1.2$. (b) $p = 1.3 – 1.6$.](image)

![Fig. 9. Sensitivity analysis based on various dc-field excitations. (a) No-load EMFs. (b) Cogging torques.](image)

### C. No-load EMF Analysis

In order to provide a comprehensive evaluation, the C-DSDC machine and the DF-MO-DSDC machine are also included for comparisons. For the sake of fairness, all the key machines dimensions, namely outside diameter, inside diameter, stack length, airgap length and winding slot fill factor are set equal. The corresponding key design data of all machines are listed in Table II.
waveforms instead mismatch with an offset angle of π/3, as shown in Fig. 10(b).

The proposed SF-MO-DSDC machine is developed based on the DF-MO-DSDC machine while θe is introduced to achieve the EO implementation. Consequently, its two sets of no-load EMF waveforms can be resumed to the original positions, as shown in Fig. 10(c). Due to the superimposition effect of θm and θe, it should be noted the conducting phases of the SF-MO-DSDC machine are shifted with relationship of m = 2 as: A-phase aligns with C'-phase, B-phase with A'-phase, and C-phase with B'-phase.

D. Torque Performances

Under the mentioned operating conditions, the torque performances of the proposed machine and its counterparts under the BLAC operation are shown in Fig. 11. It can be observed that the average steady torques of the C-DSDC machine, the DF-MO-DSDC machine and the SF-MO-DSDC machine are about 155.1 Nm, 154.6 Nm and 154.3 Nm, respectively. Apparently, the results confirm that both of the DF-MO-DSDC machine and the SF-MO-DSDC machine can integrate its two torque components perfectly to achieve same torque level, as compared with the basic C-DSDC machine. In addition, the peak values of all cogging torques are found to be approximately 15.2 Nm, which are only 9.8 %, 9.8 % and 9.9 % of their average torques. Hence, all cogging torque values are admitted as very acceptable, as compared with the well-developed PM counterparts [4], [6].

To offer a more comprehensive analysis of the torque performances, torque ripple values are also carefully studied. To be specific, the torque ripples of the C-DSDC machine, the DF-MO-DSDC machine and the SF-MO-DSDC machine are found to be 72.5 %, 7.2 % and 7.2 %, respectively. Not surprisingly, without any torque ripple minimization, the C-DSDC machine suffers from the highest torque ripple problem. On the other hand, with the proposed designs, the local maxima and local minima of torque components from both DF-MO-DSDC machine and SF-MO-DSDC machine are favorably compensated with each other. As a result, the torque ripple values from these two machines can be reduced drastically. Although there are existing machines with similar design complexity that yield also very low torque ripple values [15], the proposed concept provides a more acceptable alternative way for exploration.

Based on the conventional structure, two armature winding sets of the C-DSDC machine can couple with each other and it can be regarded as the three-phase SF machine. In the meantime, with the MO design, the DF-MO-DSDC machine has to displace its two armature winding sets with a conjugated angle θm. Therefore, this machine type has to be regarded as a six-phase machine, or known as the three-phase DF machine. On the other hand, the SF-MO-DSDC machine can utilize the EO concept to resume the conducting phases to its original positions. Hence, the proposed SF-MO-DSDC machine can be regarded as the three-phase SF machine and it can enjoy the benefit of simpler power electronics structure. The torque performances of the proposed machines are compared and categorized in Table III.

Table II

<table>
<thead>
<tr>
<th>Items</th>
<th>C-DSDC</th>
<th>DF-MO-DSDC</th>
<th>SF-MO-DSDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>56 kW</td>
<td>56 kW</td>
<td>56 kW</td>
</tr>
<tr>
<td>Base speed</td>
<td>3500 rpm</td>
<td>3500 rpm</td>
<td>3500 rpm</td>
</tr>
<tr>
<td>Stator outside diameter</td>
<td>312.0 mm</td>
<td>312.0 mm</td>
<td>312.0 mm</td>
</tr>
<tr>
<td>Rotor outside diameter</td>
<td>190.0 mm</td>
<td>190.0 mm</td>
<td>190.0 mm</td>
</tr>
<tr>
<td>Rotor inside diameter</td>
<td>44.0 mm</td>
<td>44.0 mm</td>
<td>44.0 mm</td>
</tr>
<tr>
<td>No. of stator poles</td>
<td>12</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>No. of rotor poles</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Stator pole arc</td>
<td>15.0°</td>
<td>15.0°</td>
<td>15.0°</td>
</tr>
<tr>
<td>Rotor pole arc</td>
<td>22.5°</td>
<td>22.5°</td>
<td>22.5°</td>
</tr>
<tr>
<td>Airgap length</td>
<td>1.0 mm</td>
<td>1.0 mm</td>
<td>1.0 mm</td>
</tr>
<tr>
<td>Stack length</td>
<td>120 * 2 mm</td>
<td>120 * 2 mm</td>
<td>120 * 2 mm</td>
</tr>
<tr>
<td>No. of armature turns</td>
<td>14</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Mechanical-offset θm</td>
<td>N/A</td>
<td>7.5°</td>
<td>7.5°</td>
</tr>
<tr>
<td>Electrical-offset θe</td>
<td>N/A</td>
<td>N/A</td>
<td>180°</td>
</tr>
</tbody>
</table>

Upon the help of FEM, the no-load EMF waveforms of the C-DSDC machine, the DF-MO-DSDC machine and the SF-MO-DSDC machine at base speed of 3500 rpm are shown in Fig. 10. Since the two tooth-pairs of the cascaded segments align with each other, two sets of no-load EMF waveforms of the C-DSDC machine couple perfectly with each other, as shown in Fig. 10(a). On the other hand, the DF-MO-DSDC machine purposely displaces its two cascaded segments with a conjugated angle θm. Thus, its two sets of no-load EMF waveforms instead mismatch with an offset angle of π/3, as shown in Fig. 10(b).
and as shown in Fig. 12. To accomplish sensible and practical experiments in the laboratory, the power level of the prototype is purposely scaled down. The established machine consists of the outside diameter of 156 mm, stack length of 60 mm, and airgap length of 1 mm.

It should be emphasized the winding sets of the established machine are purposely decoupled between two cascaded segments. Therefore, the developed machine can simultaneously represent two machine scenarios, namely the DF-MO-DSDC machine scenario and the SF-MO-DSDC machine scenario. In particular, the former machine can be realized when the dc-field winding sets are connected in same direction. Meanwhile, the latter one can instead be realized when the dc-field winding sets are in opposite directions. Since two winding sets are decoupled, the end windings are enlarged in a way that two rotor segments are purposely separated, as shown in Fig. 12(b).

The measured no-load EMF waveforms of the proposed machine under the dc-field excitation of 3 A/mm^2 and operating speed of 900 rpm are shown in Fig. 13. Apparently, the measured waveforms well agree with the simulated waveforms as shown in Fig. 10(a). To emphasize the effect of the EO concept, the no-load EMF waveforms of the corresponding armature phases at the DF-MO-DSDC machine scenario and the SF-MO-DSDC machine scenario under the dc-field excitation of 1 A/mm^2 and operating speed of 900 rpm are shown in Fig. 14. The results show that the armature phases of the DF-MO-DSDC machine, namely the A-phase, B-phase, A'-phase and B'-phase are mismatched with an electrical angle of π / 3. Therefore, the DF-MO-DSDC machine should be regarded as the six-phase machine. On the other hand, the armature phases of the SF-MO-DSDC machine, namely the C'-phase and A'-phase are resumed to align with the corresponding A-phase and B-phase, respectively. Hence, the SF-MO-DSDC machine can be regarded as the three-phase SF machine. These measured
results well comply with the simulated waveforms, as shown in Fig. 10(b) and Fig. 10(c).

Fig. 13. Measured no-load EMF waveforms of the proposed machine (20 V/div). (a) Winding 1. (b) Winding 2.

Fig. 14. Measured no-load EMF waveforms (10 V/div). (a) DF-MO-DSDC scenario. (b) SF-MO-DSDC scenario.

Without a dynamic torque transducer, the electromagnetic torque of the prototype cannot be measured. Yet, other measured values of the established prototype can well align with the simulated waveforms by FEM means. To verify the reliability of FEM analysis, the simulated no-load EMF values under the dc-field excitation of 10 A/mm² at various speeds are compared with the experimental results, as shown in Fig. 15. As shown, the maximum errors between FEM analysis and experimental results are less than 3%. Hence, it can be well deduced that the simulated torque performances are credible and reliable. In addition, the difference between two machine scenarios are less than 2%. Therefore, it can be concluded that two machine scenarios are almost identical.

As one of the key characteristics for EV applications, the flux-weakening performances of the proposed machine are carefully studied. The corresponding variations of the measured back EMF characteristics with respect to the operating speed at no load, without and with flux regulations, are shown in Fig. 16. The results confirm that the proposed machine at two machine scenarios can both utilize its flux-controllable characteristics to keep their back EMFs at desired level. As a result, great flux-weakening capability for wide-speed range operation can be achieved.

In addition, the back EMF characteristics of the proposed machine under various load conditions are also analyzed. The corresponding variations of the measured back EMF characteristics under the dc-field excitation of 10 A/mm² and the operating speed of 900 rpm with respect to the load currents, without and with flux regulations, are shown in Fig. 17. Not surprisingly, the measured back EMFs can be maintained at the pre-assigned level. Therefore, the results further exemplify that the proposed machine is able to offer flux-weakening characteristic at wide ranges of operating speeds and load currents. This is a highly desirable characteristic for modern EV applications.

Finally, as shown in Fig. 18, the efficiencies of the proposed machine under the dc-field excitation of 10 A/mm² at two scenarios under various operating speeds and load currents are measured. The power varies along with operating speeds and load currents while it can reach 150 W at rated conditions, i.e., at operating speed of 900 rpm and load current of 1.0 A. When the efficiencies are obtained with the electronic loads of 150 W, it can be found that the efficiencies of the DF-MO-DSDC machine scenario and the SF-MO-DSDC machine scenario can reach 81% and 80%, respectively. Even though the obtained efficiencies are not as high as that offered by PM machines, the overall performances of the proposed machine are satisfactory [6].
V. CONCLUSION

This paper has proposed and implemented a new SF-MO-DSDC machine for EV applications. Incorporating with the EO concept, the proposed machine can well integrate its individual torque components to suppress the resultant torque ripple. Unlike the conventional DF-MO-DSDC machine that requires two independent inverter sets, the proposed SF-MO-DSDC machine can realize the EO angle to resume the shifted conducting phases to its original positions. Hence, the proposed machine can relieve costs of power electronics and minimize control complexity.

VI. REFERENCES


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