Advanced Dynamic Modeling of Three-Phase Mutually-Coupled Switched Reluctance Machine

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Abstract—This paper proposes an advanced dynamic modelling approach of the mutually-coupled switched reluctance motor (MCSRM) in the dq reference system which can consider saturation, cross-coupling and spatial harmonics. Different topologies and their operating principles are investigated and an idealized dq-model considering the inductance harmonics is derived. A dynamic model is built based on flux-current lookup tables (LUTs) obtained from finite element analysis (FEA). A simplified method to obtain the 2D LUTs is proposed. A fast computation approach is used to reduce the number of FEA simulations and calculation time to obtain the LUTs. Motor dynamic performances at different speeds are simulated by using the proposed dynamic model and the results are investigated and verified by FEA. The motor dynamic behavior can be accurately obtained in a short simulation time by using the proposed approach. Experiments are carried out on a 12/8 MCSRM, showing good accuracy of the proposed model.

Index Terms—Dynamic modelling, finite-element method, inductance, mutual coupling, switched reluctance machine.

I. INTRODUCTION

Switched reluctance motors are used in many industries including automotive, textile, aerospace and hand-held power tools due to the obvious merits in terms of robustness, low cost, and reliability. The absence of excitation coils and permanent magnets on the rotor also makes it a good alternative for harsh environments, such as mining. However, the application of conventional switched reluctance machines (CSRM) is also limited by its unconventional power converter, as well as high acoustic noise and vibration levels resulting from its pulsed excitation. These problems can be partially eliminated by using mutually coupled SRMs (MCSRMs), which can be powered with the widely available conventional three-phase inverters [1], [2].

The CSRM uses a decoupled concentrated phase winding so that torque is generated due to the rate of change of the self-inductance of the excitation phase only, which limits the utilization rate of the electrical circuits. The MCSRM operates based on the variation of mutual-inductance between different phases by rewinding the CSRM [3]. Previous research has shown that MCSRM is less sensitive to saturation than the CSRM [4] and has better thermal performance [5]. Multiphysics numerical modeling and experiments also show that the MCSRM has lower vibrations and sound power levels [6]. The torque couple of the MCSRM is found to be relatively higher, which can be reduced by using a single-layer full-pitched winding [7]. However, its longer end-windings increase the motor volume and deteriorate the rotor stiffness, so concentrated windings are used, as in [1]. The toroidal winding SRM (TWSRM) is proposed as it offers additional winding space, while retaining the benefits of mutual coupling excitation [8], [9].

Dynamic simulation of the CSRM based on offline lookup table (LUT) of phase flux linkage with respect to phase current and rotor position has been extensively used. The LUT can be generated either from finite element analysis (FEA) or experiments. This nonlinear modeling approach is very fast but can provide accurate dynamic waveforms of the CSRM considering electrical circuit switching and magnetic circuit saturation, which is essential for controller design, noise prediction, loss analysis, and hardware-in-loop (HIL) experiments [10], [11]. However, for the MCSRM, the phase flux linkage LUTs are extremely complex, and produce since the phases are not decoupled anymore. Most of the current literature in this area analyze the dynamic performance of the MCSRM using circuit-coupled time-stepping FEA [6], [12], [13]. This approach can give accurate results, but once the switching and sampling of the digital voltage source inverter (VSI) are considered, the simulation time-step is forced to become very small, resulting in extremely long simulation time that is not suitable for a batched analysis. Decoupling between phases are achieved in [1] by using the dq transformation. However only the static model in the dq reference system is proposed, the dynamic performances are still evaluated directly by FEA; the cross-coupling between the d-axis and q-axis and the inductance spatial harmonics are not discussed.

This paper proposes a dynamic modeling approach based on LUTs, which includes the effects of cross-coupling, saturation, and spatial harmonics. A contour line based 2D LUT inversion method and a simplified LUT construction method to reduce the calculation time is proposed. Comparing to the circuit coupling FEA model [6], [12], the proposed model can predict the dynamic current and torque waveforms of the MCSRM accurately with reduced calculation time. The proposed 2D LUT inversion method and the simplified LUT construction method can reduce the model preparation time further. The topologies
TABLE I
MAIN PARAMETERS OF THE INVESTIGATED SRM

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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</thead>
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<tr>
<td>Stator poles</td>
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<tr>
<td>Air-gap length [mm]</td>
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<tr>
<td>Rotor poles</td>
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<td>Peak power [kW]</td>
<td>60</td>
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<td>Stator outer diameter [mm]</td>
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<tr>
<td>Peak torque [Nm]</td>
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<td>Axial length [mm]</td>
<td>92</td>
</tr>
<tr>
<td>Base speed [rpm]</td>
<td>2000</td>
</tr>
</tbody>
</table>

![Flux paths with phase A aligned with d-axis (a) CSRM, (b) MCSRM, (c) TWSRM.](image)

Fig. 1. Flux paths with phase A aligned with d-axis (a) CSRM, (b) MCSRM, (c) TWSRM.

of the CSRM, MCSRM, and TWSRM and their operating principles are presented in Section II. Then in Section III, the dynamic modeling process, an efficient 2D LUT inversion method and a fast approach to obtain the LUTs is proposed. Section IV compares the dynamic performance of SRMs with different topologies by using the proposed dynamic model. The results are verified by FEA and investigated to show the capabilities of different SRM topologies. In Section V, experiments are carried out on a 12/8 MCSRM prototype. The measured current waveforms are compared with the simulated ones from the dynamic model.

II. MOTOR TOPOLOGIES AND INDUCTANCES

A 24/16 SRM for a hybrid electric vehicle (HEV) application is investigated in this paper. Table I shows the design parameters [14]. The geometry was optimized for CSRM. However, in this paper, the same motor geometry and conductors-per-slot are applied to the CSRM, MCSRM, and TWSRM for validation of the proposed approach. Fig. 1 compares the winding configurations and flux paths when phase A is aligned with the d-axis. The MCSRM is obtained from the CSRM by reversing the polarity of opposite poles [15] while the TWSRM uses the single-layer full-pitch toroidal winding [16]. The maximum phase current for all cases is set at 140 Arms, but the DC bus voltages have been adjusted to ensure that all motors achieve the same 2000 rpm base speed.

![Inductance (mH)](image)

Unlike the CSRM, it is apparent that the flux generated by one phase is coupled with the other two phases for both MCSRM and TWSRM configurations in Fig. 1. Obviously, the magnetic motive force (MMF) of the TWSRM is more concentrated than that of the MCSRM, meaning that the TWSRM is more sensitive to saturation.

Fig. 2 shows the self and mutual inductance variations with respect to rotor position, calculated when phase A is supplied with DC current. The self-inductance of the TWSRM is very high but with extremely low ripples, which can be attributed to the compensation effect of different poles. The mutual-inductance is nearly sinusoidal which can lead to lower torque ripple with sinusoidal current excitation. All the inductances change with two cycles during one electrical cycle of the MCSRM, which means that they contain only even spatial harmonics.

III. DYNAMIC MODEL CONSIDERING SPATIAL HARMONICS

A. DQ-Model of MCSRM and TWSRM

For a symmetric three-phase MCSRM or TWSRM with balanced excitation and without third harmonics, the three-phase state variables (flux linkage $\psi$, current $i$, and voltage $u$) can be converted into the static $\alpha\beta$ reference system by using the Clarke Transformation. If expressed in space vectors, the voltage equation in the $\alpha\beta$ reference system is

$$u_{\alpha\beta} = R_s i_{\alpha\beta} + \frac{d\psi_{\alpha\beta}}{dt}$$  \hspace{1cm} (1)$$

where $u_{\alpha\beta}$, $i_{\alpha\beta}$ and $\psi_{\alpha\beta}$ are space vectors of the voltage, current, and flux linkage in the $\alpha\beta$ reference system respectively. $R_s$ is the phase resistance, and $t$ is time. The relationship between the values in the static $\alpha\beta$ reference system and those in the synchronous rotating $dq$ reference system is

$$\psi_{\alpha\beta} = \psi_{dq} e^{j\theta}$$  \hspace{1cm} (2)$$

where $\psi_{dq}$ is the flux linkage space vector in the $dq$ reference system, $\theta$ is the rotor position in electrical angles. If nonlinearity of the magnetic circuit is neglected for clarity, the flux linkage equation in the static $abc$ reference system is

$$\psi_{abc} = L_{abc} i_{abc}$$  \hspace{1cm} (3)$$

where $\psi_{abc}$ and $i_{abc}$ are the column vector of the three-phase flux linkage and current respectively, $L_{abc}$ is the inductance.
matrix. As it has been investigated in Section II, \( L_{abc} \) of the MCSRM and TWSRM contain only even spatial harmonics:

\[
L_{abc} = \sum_{n} \begin{bmatrix}
L_n C(n\theta) & M_n C(n\theta + \frac{2\pi}{3}) & M_n C(n\theta - \frac{2\pi}{3}) \\
M_n C(n\theta + \frac{2\pi}{3}) & L_n C(n\theta - \frac{2\pi}{3}) & M_n C(n\theta) \\
M_n C(n\theta - \frac{2\pi}{3}) & M_n C(n\theta) & L_n C(n\theta + \frac{2\pi}{3})
\end{bmatrix}
\]

where \( C \) is the cosine function, \( L_n \) and \( M_n \) are the amplitudes of the \( n \)-th harmonics of the self-inductance and mutual-inductance respectively. By applying the amplitude invariant Parks Transformation \( K \) to \( 3 \) and substituting \( 4 \), the flux linkage equation in the \( dq \) reference system becomes

\[
\psi_{dq} = KL_{abc}K^{-1}i_{abc} = L_{dq}i_{dq}
\]

where \( L_{dq} \) is the inductance matrix in the \( dq \) reference system and is solved as

\[
L_{dq} = \sum_{v=0,6,12,\ldots} \begin{bmatrix}
L_{dd,v} \cos(v\theta) & L_{dd,v} \sin(v\theta) \\
L_{dq,v} \sin(v\theta) & L_{qq,v} \cos(v\theta)
\end{bmatrix}
\]

where \( L_{dd,v} \) and \( L_{qq,v} \) are the amplitudes of the \( v \)-th harmonics of the \( d \)-axis and \( q \)-axis inductances, \( L_{dq,v} \) are those of the cross-coupling inductances. We can see that \( L_{dq} \) contains spatial harmonics whose orders are multiples of 6 for three phase MCSRM and TWSRM. The electromagnetic torque spatial harmonics whose orders are multiples of 6 for three phase MCSRM and TWSRM. The electromagnetic torque equation in the \( dq \) reference system is

\[
T = \frac{3}{2} p \psi_{dq} \times i_{dq} + p \frac{\partial W_{co}}{\partial \theta}
\]

where \( p \) is the number of rotor pole pairs, \( W_{co} \) is the magnetic coenergy \( 17 \). The first term of \( 7 \) is labelled as \( T_{dq} \) and is produced by the \( dq \) axis alignment, while the second term is labelled as \( T_{co} \) and is produced by the magnetic coenergy. For the linear case, \( W_{co} \) can be computed as

\[
W_{co} = \frac{1}{2} i_{dq}^T L_{dq} i_{dq}
\]

B. Consideration of Saturation Based on LUTs

From \( 4 \) and \( 5 \) we can come up with a dynamic model of the MCSRM. However, even though the spatial harmonics and the cross-coupling are included, the nonlinearity of the magnetic circuit is ignored. When saturation is included, the interpretation of inductances becomes complex since now they depend on both \( i_{dq} \) and \( \theta \). For calculation considering circuit switching, the incremental inductance makes matters even more complicated \( 18 \). Therefore, the LUT approach which gives the flux-current relationship directly is more commonly used.

The upper part of Fig. 3 illustrates the procedure to obtain the flux linkage LUT from FEA. The excitation current pairs are defined as a 2D table in the \( dq \) plane. The calculated \( i_{dq} \) values are then input into the static FEA model. Both 3D or 2D FEA model can be used. However, for machines with small rotor diameter/length ratio, neglecting of ending effect in 2D models may make significant difference. An estimation of ending leakage will be essential in that case \( 19 \).

By evaluating the FEA model along one electrical cycle, the flux linkage \( \psi_{dq} \) for each current excitation \( i_{dq} \) at each rotor position are solved, composing a 3D table. By using Fast Fourier Transformation (FFT), the amplitude of each spatial harmonic of the flux linkage \( \psi_{dq,v} \) is solved and saved as another 3D LUT. Considering only the first 2 harmonics is accurate enough, as shown in Fig. 4. The flux linkage \( \psi_{dq} \) for the current excitation \( i_{dq} \) is then calculated as

\[
\psi_{dq} \approx \sum_{v=0, \pm 6, \pm 12} \psi_{dq,v}(i_{dq}) e^{jv\theta}
\]

where the parentheses stand for linear interpolation from the said 3D LUT. The LUT for the coenergy torque \( T_{co} \) can also be derived in the same procedure, except that \( T_{co} \) is not solved directly from FEA, but obtained by subtracting \( T_{dq} \) from \( T \) using \( 7 \). The dynamic model can be built directly based on the flux linkage LUT \( \psi_{dq,v}(i_{dq}) \). Then the currents are used as the inputs while the voltages and torque are the outputs. The voltage space vector \( \psi_{\alpha\beta} \) is solved from the derivative of \( \psi_{\alpha\beta} \) as is expressed in \( 1 \), where \( \psi_{\alpha\beta} \) is obtained from \( 2 \) and \( 7 \). This kind of dynamic model is called an incremental inductance model, which is direct but the differential coefficients in it can amplify errors. Moreover, it is more convenient to use the voltage as inputs when considering the voltage source inverter. Therefore, a dynamic model based on the inverted current LUT \( i_{dq,v}(\psi_{dq}) \) is proposed here, as is presented in Fig. 5.

The flux linkage-current relationship is inverted at each rotor position and then a FFT is used to obtain the spatial harmonics,
as is illustrated in Fig. 3. Now \( \psi_{\alpha, \beta} \) is obtained from the integral of \( u_{\alpha, \beta} \), and the current is reconstructed from the linear interpolation of the LUT \( i_{dq,v}(\psi_{dq}) \)

\[
i_{dq} \approx \sum_{v=0, \pm 6, \pm 12} i_{dq,v}(\psi_{dq}) e^{jv\theta}
\]  

(10)

The proposed dynamic model contains only one integrator but no differentiator, which increases the accuracy when compared to the conventional incremental inductance model [10], [18].

C. LUT Inversion

A method based on contour plotting is proposed to invert the LUT. From the original \( \psi_{dq}(i_{dq}) \) table at a specific rotor position, for each specific flux linkage vector \( \psi_{dq} \), we can draw a pair of contour lines for \( \psi_d \) and \( \psi_q \) respectively. Each of the two contour lines is joint by \((i_d, i_q)\) points which contribute to the same \( \psi_d \) or \( \psi_q \) value, as shown in Fig. 6. The vertical lines are isolines of \( \psi_d \) while the horizontal lines are isolines of \( \psi_q \). The intersection points of the two sets of lines represent the \((i_d, i_q)\) vector which contributes the \((\psi_d, \psi_q)\) vector. For instance, the point B in Fig. 6 indicates that the flux linkage vector \( \psi_{dq} = 0.4 - 0.1j \) [Wb] is related to the current vector \( i_{dq} = 8.0 - 3.2j \) [A].

MATLAB function `contour` is used to generate the contour lines of specific \( \psi_d \) and \( \psi_q \) respectively, which are represented by a group of arrays. Then the intersection point of the two contour lines is obtained by solving linear equations representing each line segment.

In this manner, we can map the corresponding points in the \( dq \) current plane onto a rectangular grid in the \( dq \) flux linkage plane, resulting in a \( i_{dq}(\psi_{dq}) \) table by determining the intersection points of the contour lines of the \( \psi_d(i_{dq}) \) table and those of the \( \psi_q(i_{dq}) \) table. For grid points in the \( dq \) flux linkage plane near the boundary, the intersection points for the contour lines of \( \psi_d \) and \( \psi_q \) may not fall into the rectangular grid range. In this case, their values can be estimated by extrapolation from the neighboring grid points. Fig. 7 presents the contour plot of the inverted \( i_{dq}(\psi_{dq}) \) table from Fig. 6 using the proposed approach.

D. Fast Computation Approach

As is presented in the last subsection, a vast number of FEA calculations are needed to obtain the LUTs required by the dynamic model. If we consider only the fundamental and first two harmonics \((0, \pm 6, \pm 12)\) for both the \( i_{dq} \) LUT and the \( T_{co} \) LUT, 60 rotor positions in one electrical cycle for each grid point in the \( dq \) current plane is usually a good choice. For a \( 8 \times 8 \) \( i_{dq} \) grid shown in Fig. 4, \( 4 \times 8 \times 30 = 960 \) FEA calculation steps are needed even though the symmetry is used. This paper proposes a fast approach to obtain the essential FEA data with reduced calculation steps. Since we consider only harmonic with order \( 0, \pm 6 \) and \( \pm 12 \), the current vectors at rotor positions of \( \theta = 0, \pi/12, \pi/8, \pi/6 \) and \( \pi/4 \) can be expressed by harmonics

\[
i_{dq}(\theta_i) = \sum_{v=0, \pm 6, \pm 12} i_{dq,v} e^{jv\theta_i}, \quad \theta_i \in \left\{ 0, \frac{\pi}{12}, \frac{\pi}{8}, \frac{\pi}{6}, \frac{\pi}{4} \right\}
\]  

(11)
Then the five harmonics $i_{dq,v}$ can be solved from the five equations in (11) as

$$[i_{dq,v}]_{v=0,±6,±12} = K_{i2v} [i_d(\theta_i)]$$

(12)

where $K_{i2v}$ is a $5 \times 5$ matrix as expressed in (13). The same approach can be applied to the torque results to get the LUT of $T_{co}$ harmonics. By using this fast computation approach, for the same idq grid shown in Fig. 4, only $4 \times 8 \times 5 = 160$ FEA calculation steps are needed to consider the first 2 harmonic orders. Moreover, the computation time of FFT is totally omitted. The overall calculation time to generate the LUTs can be reduced by more than 83%.

IV. DYNAMIC SIMULATION AND RESULTS INVESTIGATION

A. Torque-Speed Characteristics

The torque-speed curve in Fig. 8 for the CSRM are generated with a dynamic model and use multi-objective (maximum average torque and minimum RMS torque ripple) genetic algorithm optimization to determine the firing angles [14], [20]. The MCSRM and TWSRM machines use the maximum torque per ampere (MTPA) excitation angle predicted from the flux LUTs and the torque calculated from (7). All three motors use the same dimensions to validate the proposed approach. The motor geometry was optimized for CSRM. To run MCSRM and TWSRM at the same voltage for the same speed, geometrical modification will be needed. Here DC-link voltages of each SRM type have been adjusted to obtain the same base speed for each machine; 650 V for the CSRM, 850 V for the MCSRM, and 2000 V for the TWSRM. Considering that the TWSRM has roughly double the coil space compared to the other machines, twice the number of turns have been used. The contour labels in Fig. 8 represent the RMS phase current.

Below the base speed, the TWSRM clearly provides the highest average torque, followed by the CSRM, and finally the MCSRM. This is due to the flux-focusing effect of the TWSRM machine, which is reflected by the higher peak flux linkage (see Fig. 11) and the higher torque for a given RMS current (see Fig. 8).

At higher speeds, the CSRM has superior torque output, followed by the TWSRM, and finally the MCSRM. This can be explained by the higher peak current capability for the fixed DC bus voltages. It is important to note that the TWSRM performance at high speeds is expected to be diminished due to the high self-inductances.

In this comparison, the MCSRM performs poorly at both low speeds and high speeds. The self-inductance in the MCSRM is a parasitic effect, as the main torque producing mechanism is dependent on mutual-inductance. Thus, it is expected that the performance of the MCSRM would be more competitive if the geometry were optimized specially for the production of mutual-inductance. This particular geometry appears to be unable to provide significant varying mutual-inductance (see Fig. 2).

B. Transient Results and Validation

The proposed dynamic modelling technique is applied to the MCSRM and TWSRM to simulate the transient current. A 1D LUT based model presented in [14] is used to simulate transient performance of the CSRM. FEA models fed by voltage source waveforms with switching are used to validate the dynamic models. All the three motors are controlled with MTPA control. The hysteresis current controller with the same sampling frequency and relative hysteresis band is used. The reference currents are set at 140 Arms and the rotating speeds are set to 2000 rpm and 10,000 rpm respectively. Fig. 9 and Fig. 10 compares the transient current waveforms obtained from the proposed dynamic model and those obtained by FEA, illustrating good agreement at both low speed and high speed.

The phase $\psi - i$ curves are plotted from the instantaneous dynamic model phase current and phase flux-linkage at different speeds (labeled as “Phase U” in Fig. 11). The boundary curves (labeled as “Machine Capability”) in Fig. 11 are plotted from the flux-linkage LUTs for the CSRM with the maximum RMS current excitation which displays the machines torque capability envelopes.

The flux focusing effect in the TWSRM results in a higher peak flux-linkage and a higher co-energy area. It is clear that the TWSRM is not utilizing the full co-energy area with sinusoidal excitation below the base speed. A different current waveform shape is needed to utilize the co-energy capability more effectively.

The power factor comparison between the three topologies shows that the CSRM clearly has the highest power factor, with 650 V required to obtain the same base speed as the other two designs (requiring 850 V for the MCSRM and 2000 V for the TWSRM, respectively). However, it is not fair to compare these machines by the power factor, as the geometry is optimized for the CSRM.

From Fig. 11 we can see that the CSRM has a moderate co-energy area available for use when compared with the co-energy area of the MCSRM and TWSRM. It is also more saturated than the MCSRM machine when the same current is excited. It is expected that the MCSRM could perform better if the motor is further saturated.

At high speed (5000 rpm), the CSRM has the highest peak flux-linkage per turn, and it also exhibits signs of significant saturation, even at this higher speed. This allows the power factor of the machine to stay at a reasonable value, while the MCSRM cannot maintain this, and the high speed torque and power factor are impacted. However, if the geometry is optimized to properly saturate the MCSRM, it would improve both the power factor and torque output. The TWSRM, with the benefit of flux focusing design, can maintain adequate saturation at higher speeds. However, its higher self-inductance makes it much more sensitive to saturation in the back iron compared to the MCSRM and CSRM (see Fig. 11c), and its design must take this into account.

V. EXPERIMENTAL RESULTS AND COMPARISON

The winding of a downscaled 12/8 SRM prototype [21] is modified to the MCSRM configuration to validate the
\[
K_{12v} = \frac{1}{2i} \begin{bmatrix}
1 + (1 - \sqrt{2}) j & -1 + (1 + \sqrt{2}) j & -4j & 1 + (1 + \sqrt{2}) j & -1 + (1 - \sqrt{2}) j \\
2 & 2j & 0 & -2 & -2j \\
2 & -2j & 0 & 2 & 2j \\
1 + (\sqrt{2} - 1) j & -1 - (1 + \sqrt{2}) j & 4j & 1 - (1 + \sqrt{2}) j & -1 + (\sqrt{2} - 1) j
\end{bmatrix}
\] (13)

Fig. 8. Torque-speed curve of the motors under different current constraints: (a) CSRM, (b) MCSRM and (c) TWSRM.

Fig. 9. Current waveforms comparison between dynamic models and FEA at 2000 rpm (a) CSRM, (b) MCSRM and (c) TWSRM.

Fig. 10. Current waveforms comparison between dynamic models and FEA at 10000 rpm (a) CSRM, (b) MCSRM and (c) TWSRM.

The shaft of the MCSRM prototype is coupled to a brushless dc (BLDC) machine which works as load. Fig. 12 shows the drive system. The MCSRM works as a motor while the BLDC machine works as a generator. They are driven by the back proposed model by experiments. Table II shows the key parameters of the MCSRM prototype.

<table>
<thead>
<tr>
<th>Phase resistance [Ω]</th>
<th>0.44</th>
<th>Rated Torque [Nm]</th>
<th>3.2</th>
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<tbody>
<tr>
<td>Air-gap length [mm]</td>
<td>0.3</td>
<td>Stator outer diameter [mm]</td>
<td>136</td>
</tr>
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<td>Active length [mm]</td>
<td>70</td>
<td>Stator teeth height [mm]</td>
<td>14.9</td>
</tr>
<tr>
<td>Rotor teeth height [mm]</td>
<td>11</td>
<td>Stator inner diameter [mm]</td>
<td>83.6</td>
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</tbody>
</table>
to back converter. The control scheme is implemented in the DSP board. Rotor position of the MCSRM is detected by a resolver and fed to the DSP.

The sinusoidal pulse width modulation (SPWM) method is used in the dSPACE controller to generate PWM signals for the inverter. Experiments are carried out with different reference speeds and currents. The same excitation angle, sampling frequency, switching frequency and current controller PI parameters are used in the experimental setup and the dynamic models, as shown in Table III.

Phase current waveforms are measured and saved using an oscilloscope during the experiment. Fig. 13 compares the current waveforms of the MCSRM prototype measured in the experiments and those obtained from the dynamic model simulations at 1000 rpm, 10 A and 1500 rpm, 20 A respectively. Apparently, the simulated waveforms are in close agreement with the experimental ones at both cases. The small

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tbody>
<tr>
<td>DC link voltage</td>
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<tr>
<td>Reference excitation angle</td>
<td>72.6°</td>
</tr>
<tr>
<td>Current sampling frequency</td>
<td>10 kHz</td>
</tr>
<tr>
<td>Switching frequency</td>
<td>20 kHz</td>
</tr>
<tr>
<td>Current controller parameters</td>
<td>$k_p = 1$, $k_i = 50$</td>
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</table>

Fig. 11. Phase flux linkage-current curves of each motor at different speeds: (a) CSRM at 1000 rpm (b) CSRM at 2000 rpm (c) CSRM at 5000 rpm. (d) MCSRM at 1000 rpm (e) MCSRM at 2000 rpm (f) MCSRM at 5000 rpm. (g) TWSRM at 1000 rpm (h) TWSRM at 2000 rpm (i) TWSRM at 5000 rpm.
deviations between them can be attributed to the neglect of end-winding leakage in the dynamic model and the manufacturing imperfection of the prototype.

![Fig. 12. Experimental setup based on the 12/8 MCSRM prototype.](image)

![Fig. 13. Comparison between the experimental and simulated phase current waveforms. (a) 1000 rpm, 10 A (b) 1500 rpm, 20 A](image)

VI. CONCLUSION

A model for dynamic simulation of the MCSRM based on the current LUTs has been proposed in this paper, which can consider the magnetic nonlinearity, spatial harmonics and switching effects. A method based on contour lines has been raised for the inversion of 2D flux linkage LUTs to current LUTs. A fast computation approach has been proposed to reduce the number of FEA calculations and time to compose the LUTs.

The proposed model has been applied to both a conventional 24/16 MCSRM and a TWSRM for validation based on a geometry which was optimized for CSRM. Their dynamic performances have been calculated using the proposed approach. FEM simulations coupled with voltage source excitations have been involved to validate the results, showing good agreements both for current waveforms and torque waveforms.

Performance of the MCSRM and the TWSRM including torque-speed curves and $\psi - i$ curves under various speeds have been calculated and compared with those of the CSRM using the proposed model. Results have shown that the CSRM generates highest torque at the high speed region while the TWSRM have the highest torque capability at the low speed region, even though the co-energy capability of which is not fully used when excited by sinusoidal current. To fully take the advantages of the MCSRM and the TWSRM, special design criteria which are different from the CSRM should be used.

A drive system based on a 12/8 MCSRM prototype is used for experimental validation of the proposed dynamic model. Experimental results show that the dynamic model can predict the current waveforms accurately.

The works presented in this paper may be used for loss analysis and controller design for the MCSRM and TWSRM. The conclusions give some guidelines for the design of MCSRM and TWSRM.

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