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A New Control Method Based on DTC and MPC to Reduce Torque Ripple in SRM

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ABSTRACT This paper proposes a new control strategy to reduce torque ripple in a switched reluctance motor (SRM). The flux linkage in this paper is related to model predictive flux control (MPFC). In addition, the torque hysteresis remained in the system is similar to direct torque control (DTC) and direct instantaneous torque control (DITC). The candidate voltage vectors (VVs) are selected from the torque hysteresis and the cost function is designed for the flux linkage minimization to select the best VV from candidate VVs. The advantages, as well as the improvement prospects for these methods, are discussed in details. Performance for torque ripple in steady state and the robustness in the transient state are evaluated in this paper under the simulation and experimental results, and also the possibility and some advice for model predictive control (MPC) applied to an SRM are indicated. The experimental result for the new method is carried out on a three-phase 12/8 poles SRM with the analysis of torque ripple compared to a DTC and DITC.

INDEX TERMS Direct torque control, model predictive control, switched reluctance motor.

I. INTRODUCTION

Switched reluctance motor (SRM) has the advantages of low inertia, fault tolerance, high efficiency, simple design and has been applied to some fields such as hybrid electric vehicle applications, aviation industry, household appliances and so on [1]–[3]. But the shortcomings of the torque ripple have not been well resolved for a long time, which limits the application scope and field of SRM [4]–[6]. The reasons for the large torque ripple are doubly salient structure and highly nonuniform torque magnetization characteristics. This unique characteristic results in different control schemes compared with other motor drive systems such as induction machine (IM) and permanent magnet synchronous motor (PMSM).

In order to solve the problem of the high torque ripple of SRM drive system, many researches have been undertaken over the past few decades. In general, the control strategy can be divided into two broad categories: indirect torque control and direct torque control (DTC). The indirect torque control usually uses current control or torque-shared function (TSF) to coordinate the individual phases and track the command value. In [7], the tracking performance of the reference current is improved, and the current ripple is reduced by changing the position of the current sampling point. In [8], [9] back EMF compensation to the PI current controller has been analyzed. In [10], the TSF is used to coordinate the torque production of individual phases. In [11] four common TSFs based on linear, cubic, sinusoidal and exponential functions are evaluated and optimized to satisfy the primary objective of low torque ripple. The minimization of the copper losses, minimization of the peak phase current and maximized the torque-speed range are studied in [12]–[14]. However these methods require intensive computation, torque-to-current converter and long settling time for the self-tuning of controller parameters, also the dynamic response may not be satisfied.

Direct torque control schemes for SRM can partly overcome these shortcomings. The important feature of DTC is that torque is directly regarded as a control variable and there is no current control loop any more. In [15], direct instantaneous torque control (DITC) method is put forward to solve the torque ripple problem. In [16], direct torque and flux control (DTFC) method is proposed for SRM drives. Based on these methods, several researches to

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reduce torque ripple have been undertaken. In [17], a low cost bus current detection-based DITC scheme for SRM drives under soft-chopping mode is developed. In [18], the DITC algorithm is compared with the current profiling technique using three different TSFs. In [19] the improved DTC method to get better torque-ampere ratio is introduced.

As the discrete nature of the voltage source inverter and limited number of voltage vectors, MPC has gained more attention among the proposed strategies. Some of the most salient features of MPC include being simple to apply in multivariable systems, fast transient response, inclusion of nonlinearities and constraints in the control law is straightforward [20], [21]. For the proposed of the direct torque and flux control, MPC with various strategies appear to be a possible alternative to the traditional DTC scheme [22]. Many scholars have already successfully used this method to control the flux and torque in induction machine and permanent magnet synchronous motor [23]-[27]. Some researches also propose the MPC strategy being used in SRM [28], [29]. In [28], a predictive current control based on deadbeat solution is presented to follow the reference phase current with a fixed switching frequency. In [29], an on-line inductance surface estimator with a stochastic MPC method for SRM is introduced.

Since MPC is a promising method to handle the non-linear magnetic characteristic of SRM and avoid the complex switching rules, this paper presents a strategy based on the DTC and model predictive flux control (MPFC). The torque hysteresis is embedded in the system, and select four candidate VVs among 12 VVs to increase or reduce torque. The cost function is designed for flux linkage minimization. As the cost function only has one variable, the weighting factor is eliminated. This control strategy is compared with 12VVs DTFC and optimized DITC for the performance of torque ripple in steady state and transient state. The advantages as well as the improvement prospects for these methods are discussed in details. Neither IM nor PMSM, the instantaneous torque in SRM mainly depends on the partial derivative of stator flux linkage respect to angle which means there is a first order delay between torque and flux linkage. Using the flux linkage hysteresis will lead to more error to the system especially in torque commutation region. The proposed method uses cost function to exactly track the reference flux and eliminate torque ripple. Some advice for MPC applied to SRM and the necessity to remain the torque hysteresis are also indicated in this paper.

II. MATHEMATICAL MODEL FOR SRM

A. TORQUE EQUATION

On the basis of Faradays law, the instantaneous voltage across the terminals of one single phase winding for SRM is shown in (1). Where U_P , i_p , ψ_p , θ , corresponding to the terminal voltage, phase current, winding flux linkage, rotor position. *R* is the motor winding resistance.

$$U_{p} = i_{p}R + \frac{\mathrm{d}\psi_{p}}{\mathrm{d}t} = i_{p}R + \frac{\partial\psi(i_{p},\theta)}{\partial i_{p}} \cdot \frac{\mathrm{d}i_{p}}{\mathrm{d}t} + \frac{\partial\psi(i_{p},\theta)}{\partial \theta} \cdot \frac{\mathrm{d}\theta}{\mathrm{d}t} \quad (p = 1, 2, 3)$$
(1)

According to (1), the instantaneous one phase torque equation for SRM is inferred in details in literature[17], which can be expressed as:

$$T_p = i_p \frac{\partial \psi_p(\theta, i_p)}{\partial \theta} - \frac{\partial W_f}{\partial \theta}$$
(2)

where W_f is the field energy. Due to saturation in the SRM, the influence of the $\partial W_f / \partial \theta_p$ in (2) is very small and can be neglected. The instantaneous torque in SRM is generally expressed as:

$$T_p \approx i_p \frac{\partial \psi(\theta, i_p)}{\partial \theta} \tag{3}$$

Obviously there is a first order delay between torque and flux linkage in SRM. This unique relationship leads to a different control strategy for MPC being used in SRM. Also, the complex torque characteristic is one of the reasons why torque hysteresis is still remained in the proposed method.

B. FLUX MODEL FOR PROPOSED METHOD

Establishment of an accurate non-linear model of SRM is an important prerequisite for high performance torque control. The locked rotor test is used to obtain the accurate flux model of the SRM. The SRMs' flux linkage character in this paper is shown in Fig. 1(a).

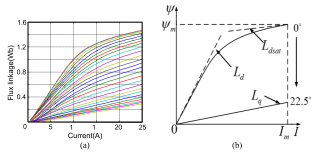


FIGURE 1. Flux linkage characters and nonlinear mathematical model.

This paper adopts the nonlinear flux analytical model from [30], because of its clear concept and simple expression. This model neglects the mutual couplings between the phases, and the rotor position on the flux linkage can be separated. Fig. 1(b) shows the principle for this method. The inductance which corresponds to aligned and unaligned rotor positions are obtained from locked rotor test. The expression for this model is shown in (4)-(6).

$$\begin{cases}
A = \psi_m - L_{dsat}I_m \\
B = (L_d - L_{dsat})/(\psi_m - L_{dsat}I_m) \\
\psi_d = L_{dsat}i + A(1 - e^{-Bi}) \\
\psi_q = L_q i
\end{cases}$$
(4)

where L_d , L_{dsat} , L_q are corresponding to the aligned non-saturated inductance, aligned saturated inductance and unaligned inductance. A and B are constants which determined by conditions at i = 0 and $i = I_m$. The magnetization characteristics can be expressed as:

$$\psi(i,\theta) = L_q i + \left[L_{\text{dsat}} i + A(1 - e^{-Bi}) - L_q i \right] f(\theta)$$
(5)
$$f(\theta) = \begin{cases} \frac{1024(\frac{\pi}{8} - \theta)^3}{\pi^3} - \frac{192(\frac{\pi}{8} - \theta)^2}{\pi^2} + 1 & \theta \in [0, \frac{\pi}{8}] \\ f(\frac{\pi}{4} - \theta) & \theta \in [\frac{\pi}{8}, \frac{\pi}{4}] \end{cases}$$
(6)

C. CONVERTER TOPOLOGY AND SECTOR PARTATION

The converter topology for SRM is shown in Fig. 2. The combination of three-phase switching states is described as a switching vector $Sg = [s1 \ s2 \ s3]$, which means there are 27 switching vectors as the control signal applied to the power converter in each sampling time. When Sg = 1, two switches on the same bridge arm are turned on at the same time and the voltage added to the winding is +Udc. When Sg = 0, one of the switches is turned on and another is turned off, the current freewheels through the diode, and the voltage added to the winding is zero. When Sg = -1 two switches are both turned off, the current flows through the two diodes and the voltage added to the winding is -Udc. The corresponding switch state for VVs and the sector partition are shown in Fig. 3.

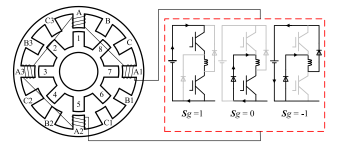


FIGURE 2. SRM with asymmetric bridge converter.

III. OPERATION PRINCIPLE

A. SELECTING RULE FOR VOLTAGE VECTOR

As mentioned before, the torque hysteresis is remained in the proposed method, and there are 12 sectors which are divided by 12 VVs in this paper. The function for torque hysteresis is to select the candidate VVs for cost function to increase or decrease the torque based on current sector. For instance, if the stator space vector lies in sector one, \vec{v}_2 , \vec{v}_3 , \vec{v}_4 and \vec{v}_5 can increase the torque, correspondingly \vec{v}_8 , \vec{v}_9 , \vec{v}_{10} and \vec{v}_{11} can decrease the torque. This principle is quite similar to the DTC strategy. In sector one, \vec{v}_1 , \vec{v}_6 and \vec{v}_7 , \vec{v}_{12} can also increase or decrease the torque, but these four VVs are in the critical position, which means they have very small effect in torque and large effect in flux linkage. Since the other 8 VVs can totally satisfy the need to control the torque, in order to increase the system robustness, the VVs

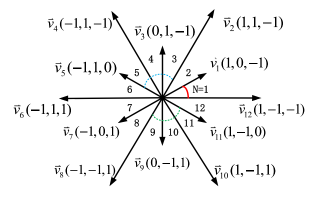


FIGURE 3. Voltage vector and sector partition.

TABLE 1. Candidate voltage vectors selection table.

Sector Signals	1	2	3	4
Τ+	$\vec{v}_{2,3,4,5}$	$\vec{v}_{3,4,5,6}$	$\vec{v}_{4,5,6,7}$	$\vec{v}_{5,6,7,8}$
Т.	$\vec{v}_{8,9,10,11}$	$\vec{v}_{9,10,11,12}$	$\vec{v}_{10,11,12,1}$	$\vec{v}_{11,12,1,2}$
Sector Signals	5	6	7	8
T_{+}	$\vec{v}_{6,7,8,9}$	$ec{ u}_{7,8,9,10}$	$\dot{v_{8,9,10,11}}$	$\overline{v}_{9,10,11,12}$
T.	$\vec{v}_{12,1,2,3}$	$\vec{v}_{1,2,3,4}$	$\vec{v}_{2,3,4,5}$	$\vec{v}_{3,4,5,6}$
Sector Signals	9	10	11	12
T +	$\vec{v}_{10,11,12,1}$	$\vec{v}_{11,12,1,2}$	$\vec{v}_{12,1,2,3}$	$\vec{v}_{1,2,3,4}$
T.	$\dot{v}_{4,5,6,7}$	$\dot{v}_{5,6,7,8}$	$\dot{v}_{6,7,8,9}$	$\dot{v_{7,8,9,10}}$

in the critical position for every sector are eliminated from the candidate VVs. The torque hysteresis only select four VVs for cost function in every sampling time to increase or decrease the torque. The candidate VVs selection table is listed in Table 1. Since the torque and flux linkage are controlled separately, the uphill task to find the best weighting factor in cost function can be eliminated.

B. PRINCIPLE FOR THE PROPOSED METHOD

In order to get the flux linkage in the next period, the current in the next period need to be predicted. The dynamics of the current and the angular velocity are shown as follow:

$$\frac{di_P}{dt} = \frac{1}{\partial \psi_P / \partial i_P} \left[U_P - Ri_P - \frac{\partial \psi_P}{\partial \theta} \omega \right] \quad \frac{d\theta}{dt} = \omega \quad (7)$$

Based on normal forward Euler approximation, the prediction of stator current at next control period i(k + 1) can be expressed as:

$$i_p(k+1) = i_p(k) + \frac{T_s}{\partial \psi_p(k) / \partial i_p(k)} [U_p(k) - Ri_p(k) - \frac{\partial \psi_p(k)}{\partial \theta(k)} \omega(k)]$$
(8)

where T_s is the control period and $i_p(k+1)$ is the phase current in the next period. $U_p(k)$ is corresponds to the candidate VVs which are selected by the torque hysteresis. The flux linkage at k + 1 period can be calculated from (9).

$$\psi_p(k+1) = L_q i_p(k+1) + f(\theta(k+1)) \left[L_{\text{dsat}} i_p(k+1) + A(1 - e^{-Bi_p(k+1)}) - L_q i_p(k+1) \right]$$
(9)

The cost function can be expressed as:

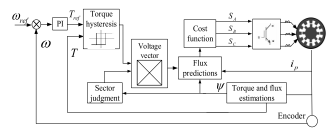
$$g = ||\psi(ref)| - |\psi(k+1)||$$
(10)

The optimum voltage vector is selected based on flux linkage minimization from (10), and the corresponding switching state is applied to the converter.

As there is only one parameter in the cost function, the weighting factor can be eliminated. The expression for cost function in traditional MPC is shown in (11). Where λ_{ψ} is the weighting factor for stator flux [20], [21].

$$g_1 = |T_e(ref) - T_e(k+1)| + \lambda_{\psi} ||\psi(ref)| - |\psi(k+1)||$$
(11)

Several methods have been adopted to obtain a proper weighting factor [31]–[33]. These methods have been proved to be effective, but since different variables are added in the cost function, the task to find the most suitable weighting factor for those variables become complicated. For different machines, structures and conditions, the value of the best weighting factor may also change. So the advantage of removing weighting factor is obvious. The control diagram of the proposed algorithm is shown in Fig. 4.





The flowchart is shown in Fig.5. In conclusion, the proposed method can be applied in the following steps:

- Measure the stator current, rotor speed, rotor position, and dc-link voltage;
- Estimate the valve of stator flux and electrical torque at *k* period;
- 3) Select four VVs based on the comparison between $T_e(ref)$ and $T_e(k)$ in torque hysteresis;
- 4) Predict the stator current and flux linkage at k + 1 period;
- 5) Use the cost function to select the optimum voltage vector from four candidate VVs based on flux linkage minimization;
- 6) Send the corresponding switching states to three phase asymmetric bridge converter.

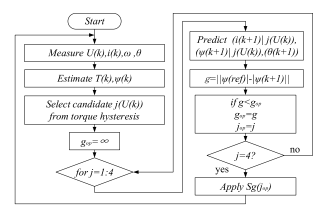


FIGURE 5. Flowchart for proposed algorithm.

IV. INNOVATION AND COMPARISION

A. COMPARISION WITH DTC

DTC has already been proposed for many years which covers three-phase, four-phase and also six-phase SRMs. The improvement for this method is focused on VVs optimization. Increase the number of candidate vvs is the most popular way to improve DTC. from (3), it is easy to know that the torque changes behind the flux linkage, the variation in torque at current period is caused by the variation in flux linkage last period. But for DTC, the torque hysteresis and flux hysteresis select the VVs at the same time under the same coordinate, which means the first order delay between torque and flux linkage in SRM is neglected. And the nonlinear electromagnetic characteristic for SRM will result in more errors to this double hysteresis system in commutation zone as a sudden increase for the positive torque and a sudden decrease for the negative torque. Additionally, in theory hysteresis can only control the variable varies within the band width, which means the range of the hysteresis band is very important. For proposed method, as the flux hysteresis is replaced by cost function, the flux linkage can be controlled in advance to reduce torque ripple. The proposed method is compared with 12 VVs DTC and optimized DITC in the following part.

B. COMPARISION WITH MPC

In the former research, MPC is adopted directly in SRM just like other motors, the cost function consists torque, flux linkage and even switching frequency in simulation. As mentioned before, from (2), it is easy to know that the torque characteristic in SRM is complicated. Fig. 6 shows the torque characteristic obtained from experimental result. In traditional MPC method for IM or PMSM, the torque could be expressed accurately with mathematical formulas. But for SRM, whether to use nonlinear flux model indirectly calibrated or use mathematical model to describe directly, the accuracy may not be satisfied for practical implementation. Because the torque and flux characteristic cannot be expressed under the same model, remaining the torque hysteresis is vital for the control system as it permits independent control of torque and flux linkage.

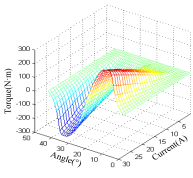


FIGURE 6. Torque characteristics.

Additionally, remaining torque hysteresis can get better dynamic performance, conquer the influence of model error and simplify the algorithm.

V. IMPLEMENTION AND RESULT

A. SIMULATION RESULTS

To verify the effectiveness for the proposed schemes, simulations are performed in MATLAB/Simulink. The parameters of the SRM are given in Table 2. And the control parameters for simulation are listed in Table 3. Both DTC and proposed method are executed under 12 VVs. The turn on/off angle for DITC are optimized under different conditions and the hysteresis rules are optimized from [38].

TABLE 2. Parameters of the SRM.

Parameter	Value	Parameter	Value
Outer diameter of the	258 mm	Inner diameter of	160 mm
stator		the stator	
Outer diameter of the	159 mm	Inner diameter of	83 mm
rotor		the stator	
Stator resistance	0.6 Ω	Stator/rotor poles	12/8
Stator core length	184.3 mm	Air-gap	1 mm
Unaligned inductance	11.44 mH	Stator slot depth	27 mm
Aligned inductance	104.30 mH	Rotor slot depth	23 mm
Stator yoke height	22 mm	Rotor yoke height	15 mm

TABLE 3. Control parameters.

Parameter	Value
Reference speed	800 r/min
Torque load	5→15 N•m
Given torque	20 N•m
Bandwidth of torque hysteresis loop	±0.2 N•m
(DTC/proposed method)	
Bandwidth of torque	±0.2 N•m/
hysteresis loop (DITC)	±0.25 N•m
Bandwidth of flux hysteresis loop (DTC)	±0.01 N•m
Reference flux	0.33 Wb

The simulation results of DTC, proposed method and DITC are shown in Fig. 7. The flux circles for these schemes are shown in Fig. 8 and Fig. 9 shows the phase current, total torque and real time sector zone. From the simulation result, as the turn on/off angle and hysteresis rules for DITC

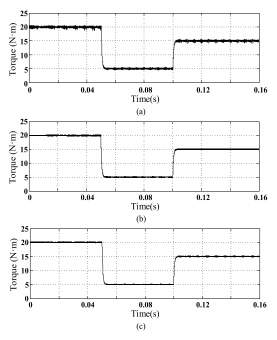


FIGURE 7. Torque ripple overall process. (a) DTC. (b) Proposed method. (c) DITC.

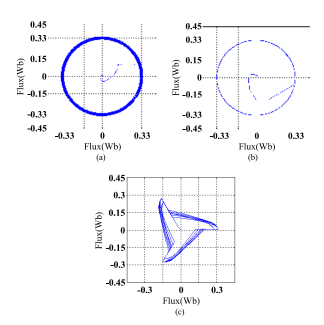


FIGURE 8. Flux linkage circle overall process. (a) DTC. (b) Proposed method. (c) DITC.

are optimized, the distinction between DITC and proposed method is fairly small. And the effect for 12VVs DTC method is only a third of the other two methods. The influence of different turn on/off angles for the torque ripple in DITC is shown in Fig. 10.

B. EXPERIMENTAL RESULTS AND ANALYSIS

Fig. 11 shows the platform for the locked rotor test. Fig. 12 presents the recorded phase current and voltage of A-phase at the aligned position (22.5°) and unaligned position (0°) .

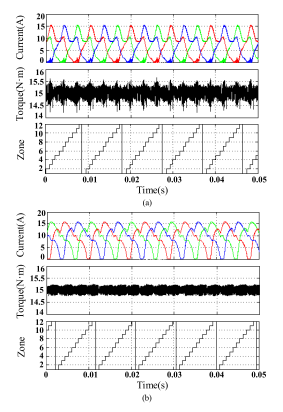


FIGURE 9. 800r/min with 15N-m load. (a) DTC. (b) Proposed method.

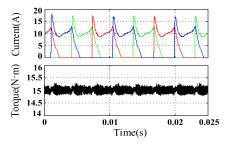


FIGURE 10. Optimized DITC with 15N-m load and 800r/min.



FIGURE 11. Platform for the locked rotor test.

Fig. 13(a) shows the original data for magnetization curves based on one locked rotor test. Compared with the magnetization curves for analytical nonlinear functions which is shown in Fig. 13(b), it can be found that the maximum deviation

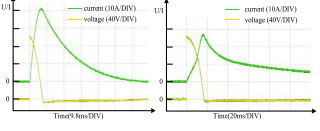


FIGURE 12. Current and voltage of phase A at 0° and 22.5°.

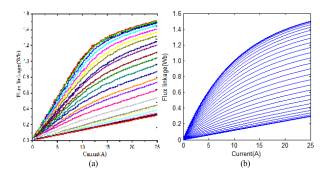


FIGURE 13. Magnetization curves. (a) Locked rotor test. (b) Analytical nonlinear functions.

TABLE 4. Key elements specification.

Key Elements Key Parameters		Value	
Intelligent power module	Maximum of frequency(KHz)	20	
Encoder	Absolute position signal	1024	
TMS320F2812	Main frequency(MHz)	120	
Magnetic powder brake	Maximum of braking torque(N • m)	50	
Oscilloscope	Band width (MHz)	200	
	Max Samples (GSa/s)	5	
Current sensor	Supply voltage(V) Accuracy	± 12 to $15(\pm 5\%)$ $\pm 0.5\%$	
Voltage sensor	Supply voltage(V) Accuracy	± 12 to $15(\pm 5\%)$ $\pm 0.7\%$	
Torque speed sensor	Torque accuracy(F • S)	0.1-0.5%	
	Repeatability(F • S)	0.1-0.5%	
	Linearity(F • S)	0.1-0.5%	
	$Lag(F \cdot S)$	0.1-0.5%	
	Output frequency signal amplitude (V)	5	

between calculated and measured flux linkage characteristics is less than 10%. Moreover, from the perspective of the entire control algorithm, as the torque hysteresis only selects 4 candidate VVs, comparing to the impact of the VVs per period on the flux linkage, this nonlinear model can be used to predict the future states of the system. The platform consists of distinct subsystems, including a three-phase IPM converter, a DSP controller, a 12/8 pole three-phase SRM and the interfaces for signal input and output. In this paper, the control

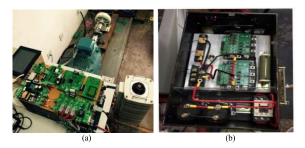


FIGURE 14. Hardware test platform. (a) All system. (b) Converter.

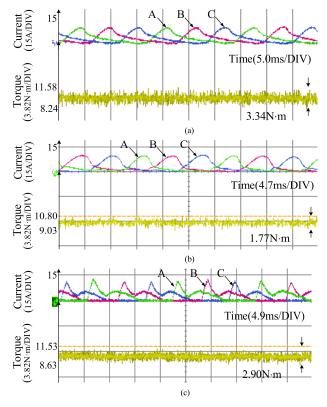


FIGURE 15. 450r/min with 10N · m load torque. (a) DTC. (b) Proposed method. (c) DITC.

period for each method is 83μ s, magnetic powder brake is adopted as the load torque of SRM and the oscilloscope is used to measure the output signal from torque sensor. The specification for the sensors are shown in Table 4 and the hardware test platform is shown in Fig. 14.

Fig. 15 and Fig. 16 show the three-phase current waveform and torque ripple under 450rpm with $10N \cdot m$ load torque and 1200rpm with $20N \cdot m$ load torque. Similar to the simulation, the proposed method is compared to 12VVs DTC and optimized DITC.

In order to quantify the concentration of torque for these methods, the torque standard deviation T_{std} and torque ripple coefficient T_{RC} are adopted as evaluation index.

$$T_{std} = \sqrt{\frac{\sum_{i=1}^{n} (T_e - T_{av})^2}{n}} \quad T_{RC} = T_{\max} - T_{\min} \quad (12)$$

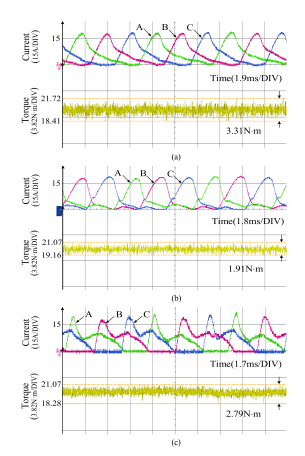


FIGURE 16. 1200r/min with 20N · m load torque. (a) DTC. (b) Proposed method. (c) DITC.

TABLE 5. Torque ripple coefficient for each methods.

Method	450r/min 10N•m	1200r/min 20N•m
DTC (12VVs)	$T_{RC} = 3.34$	$T_{RC} = 3.31$
Proposed method	$T_{_{RC}}=1.77$	$T_{RC} = 1.91$
DITC (optimized angle)	$T_{_{RC}}=2.90$	$T_{RC} = 2.79$

where *n* is the number of samples, T_e is the total torque at *i* sample point. T_{av} is the average total torque for *n* points. T_{max} and T_{min} denote the maximum value and minimum value of the torque ripple. Table 5 shows the T_{RC} for each method from experimental result, and Fig. 17 shows T_{RC} and T_{std} for each method with 10N \cdot m load torque under different speed conditions.

According to Fig. 17, the proposed method can get better torque performance in steady state comparing to 12VVs DTC and optimized DITC. Fig. 18 shows the torque mutation waveform for each method when the load torque suddenly changed from $6N \cdot m$ to $10N \cdot m$ at 800rpm. From Fig. 18, obviously all these methods have good dynamic response because the torque is directly controlled, but the torque amplitude for proposed method is smaller than DTC and DITC.

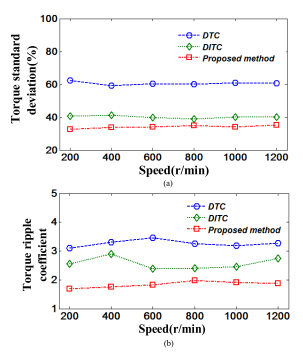


FIGURE 17. Evaluation for each method with 10N-m load. (a) Torque standard deviation. (b) Torque ripple coefficient.

C. SOME ADVICE AND ADDITIONAL THINKING

1) NONLINEAR MODEL

Establishment of an accurate nonlinear model is prerequisite for MPC. For SRM's nonlinear model, many researchers have done a lot of work in this area [34]–[37]. Basically, the establishment of a nonlinear model is based on the magnetic flux characteristics of special positions. These methods all need the parameters obtained from locked rotor test. The higher the accuracy of the model, the more parameters are required. In general, the choice of the model needs to be traded off between practical and accurate. Another interesting stuff is that whether to establish the nonlinear model or execute locked rotor test, only one phase is under consideration, but there is no comprehensive information for whether and how the flux characteristics changes when multi-phase operate. This problem is a challenge for improving the MPC control strategy for SRM.

Recent years, compensating one step delay between selected voltage vectors and applied voltage vectors is under consideration for MPC applied on single-vector-based method [25], [26]. For SRM, the influence of this delay is not as much as IM or PMSM. first in SRM, the torque changes behind the flux, the proposed method predicts the flux at next period to control the torque in advance, this strategy can partly compensate this delay. Another reason is the accuracy of model, multi-step prediction requires more accurate mathematical model, if the model cannot achieve such accuracy, the result of multi-step prediction may get just the opposite. Also for the discrete method, the second order Runge-Kutta method or the other complex approaches

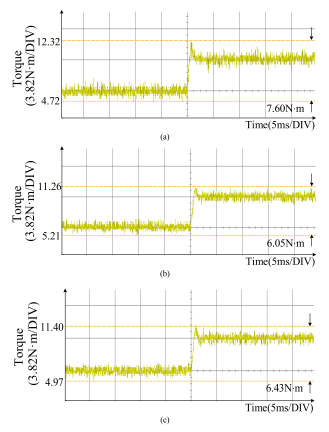


FIGURE 18. The torque mutation waveform. (a) DTC. (b) Proposed method. (c) DITC.

could be adopted to reduce truncation error in consideration of different hardware environment.

2) CONSTANT REFERENCE FLUX LINKAGE VALUE

Both DTC and proposed method need the reference flux linkage, and this value is constant in this paper. Some scholars indicate that the constant reference flux value is not suitable for all working conditions. Actually, from angle-flux curve, when the motor is running at high speed, the amplitude of given flux required for the running of SRM becomes smaller than before. Thus, with the increasing of speed, the given flux should be smaller in theory. But this change is really small (less than 0.01Wb). Thus, this influence can totally be overcome by setting the reference flux value under intermediate state. In this paper the reference flux is 0.33 Wb.

VI. DEVELOPMENT PROSPECT

The DTC and DITC in this paper are further improved respectively. As the unique electromagnetic relationship in SRM leads flux hysteresis causes more error to the system, the development prospect for this method aims to refine the partition and increase the number of VVs just like 12VVs are adopted in this paper. Although DTC usually causes large torque ripple, simple structure and good robustness make this method still become one of the main algorithms for SRM. For DITC, the main drawbacks are its large peak current and complicate hysteresis rules. For torque ripple, DITC is much smaller than other methods, but the turn on/off angle need to be optimized online from different conditions and this process needs lots of simulation and experimental tests.

since MPC is a promising method to handle the non-linear magnetic characteristic of SRM and avoids the complex switching rules, the proposed method could partly overcome some drawbacks for traditional SRM control. If the mathematical model for SRM could be simpler and precise in the future, the prospect for MPC used in SRM would be better.

VII. CONCLUSION

Under the DTC scheme of SRM, a new method based on MPFC has been presented to reduce the torque ripple in this paper. Since the flux linkage hysteresis has been replaced by the cost function, the selection of voltage vectors can be more flexible to regulate the torque in advance. As the consideration of nonlinear electromagnetic characteristics, the new approach can partly overcome the torque ripple compared with the optimized DTC and DITC methods. Some advice and the possible improvement approaches for MPC used in SRM are also indicated in this paper. Simulation and experimental results are carried out in steady-state and dynamic-state to demonstrate the validity of the new control approach.

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