Direct Torque Control with Sliding mode Feedback Linearization for SVM Inverter Fed Induction Motor Drives

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ABSTRACT

This paper presents a feedback linearization Direct Torque Control (DTC) based on space vector modulation (SVM) which can be noticeably reduce electromagnetic torque and stator flux ripples that affect Induction Motor (IM) drive. In this paper IM drive that utilizes feedback linearization, Sliding-Mode Control (SMC) and a Fuzzy logic speed controller is discussed. A modern feedback linearization approach is proposed, which gives a decoupled direct IM model with two state variables: torque and stator flux magnitude. This obtained linear model is utilized to implement a DTC type controller that maintains all DTC advantages and suppresses its main drawback, the flux and torque ripple. Robust, quick, and ripple free control is accomplished by utilizing SMC with proportional component in the region surrounded by the sliding surface. SMC ensures robustness as in DTC, while the proportional component wipes out the torque and flux ripple. The torque time response is similar to traditional DTC and the proposed solution is able to adjust, profoundly tunable because of the P component. The sliding controller is compared with linear DTC scheme with and without feedback linearization. The conventional scheme uses proportional integral controller to achieve speed control. The fuzzy logic controller replaces the PI speed controller in the proposed scheme to ensure fast speed response in the drive. The extensive simulation results are presented and compared with the conventional scheme.

Keywords: Direct torque control, adjustable speed drives, feedback linearization, induction motor drives, sliding mode control, fuzzy logic controller

I. INTRODUCTION

The basic concept of Direct Torque Control (DTC) of Induction Motor (IM) drives is to control both the stator flux magnitude and electromagnetic torque of machine simultaneously. DTC provides lower parameter sensitivity and fast dynamic response, when compared with conventional vector controlled IM drives [1],[2]. DTC was recognized as a viable alternative to Field oriented control (FOC), being also general philosophy for controlling the adjustable speed drives (ASD). DTC has structural simplicity, abandons the stator current control philosophy, characteristic of FOC and achieves hysteresis torque and flux control by directly modifying the stator voltage in accordance with the torque and flux errors. The classic DTC consists of the bang-bang or closed loop hysteresis control of torque and flux generated in Induction motor, thus being characterized by a fast response to command signals. Although simple and robust, the classic DTC results in chaotic switching patterns, producing significant torque, flux, current ripples, increased losses, undesirable vibrations and acoustic effects. The inverter switching frequency can be increased to reduce torque ripple by using space vector modulation (SVM). Therefore efforts have been made, to control the inverter by employing well known SVM strategy. In steady state, ASDs with SVM display the best performance in terms of the low torque ripple and quiet operation. The novel DTC methods based on discrete SVM techniques are described in [3]. DTC based on linear torque and flux controllers (Linear DTC) and SVM was introduced in [4]. Many schemes using the variable structure control techniques have been proposed in [5].
Recently, the nonlinear control technique based on the feedback linearization (FBL) theory has been used for various applications in the area of power electronics and drives. A high performance Feedback linearization control system for SVM inverter fed IM drive is presented. FBL is sensitive to modeling errors and disturbances. Despite its usefulness, the FBL has been rarely applied to IM drives. FBL is utilized in [6]-[10] to linearize the IM model with regard to speed, flux, and current. Two linearization methods in which only one control quantity is transformed are discussed in [12]. All solutions in [6]-[10] are depending on current linearization and control. Applications of FBL to power electronics and PMSM drives are discussed in [11]-[14]. An error sensitivity analysis in [8] reveals that the control performance may deviate due to perturbations, parameter detuning and measurement errors.

The Sliding Mode Controller (SMC) technique is applied to the resulting linear system obtained by feedback linearization. SMC is a robust control technique well suitable for control systems with uncertainties or modeling errors [15]. The robustness and the discontinuous nature of variable structure control allows to SMC controller to the SVM fed IM drives. It has been effectively applied to IM drives and provides superior dynamic performance for a wide range of operation [5], [7],[14]-[18]. The basic theory behind the SMC is that the system structure is switched when the system state crosses the predetermined discontinuity line, so that the state slides along the reference trajectory. The switching pattern can be applied with the VSI operation as in [15]. In fact, the traditional DTC is a form of SMC which was designed to closely match the switching nature of the VSI.

Therefore, this paper proposes a feedback linearization direct torque control technique based on SVM to remarkably reduce the electromagnetic torque and stator flux magnitude ripples for IM drives. To apply the proposed DTC strategy, the decoupled dynamic model of IM is first introduced by defining two states (i.e., the stator flux and torque). Next, feedback linearization (FBL) is applied to IM model for obtaining an equivalent linearized model, and then utilizing the sliding mode controller (SMC) technique. The main advantage of FBL when compared to classic DTC is that linear control theory can easily be applied to obtain better performance. We use this property to design and theoretically investigate the robustness and stability of the proposed control method. The main disadvantage of FBL is the sensitivity of the linearized model to uncertainties and parameter detuning which motivates the inclusion of the SMC.

The nonlinear IM model treated in this paper is fourth order with the state variables: torque, stator flux, rotor flux and other flux-dependent state. The obtained linear IM model using FBL is of second order, with only the torque and stator flux magnitude as dissociate state variables. Thus the new linear IM model is obtained spontaneously, very simple, and it substantially simplifies the controller design. The flux and torque are controlled by the new DTC scheme and the proposed controllers include SMC to maintain robust sensorless operation of IM drive. This technique based on the torque-flux linearization and control is different from existing methods discussed in [6]-[8], which are depending on current control. The combination of FBL and SMC techniques preserves the fast and robust response of conventional DTC while entirely eliminating the torque and flux ripple.

II. IM Model Using FEEDBACK LINEARIZATION

Traditional linearization of a nonlinear system depends on a first-order estimation of the system dynamic at a selected working point while omitting high-order dynamics. This linearization is sufficient in numerous applications where typical system operation stays in the region of a settled or gradually differing equilibrium, however it is generally insufficient. In specific, FBL technique is only suitable for IM drives operating at constant speed. Otherwise, the IM demeanor is essentially nonlinear and different methodologies must be utilized. Feedback linearization is a method that permits the designer to utilize linear control techniques with inbuilt nonlinear systems, for example, the IM. The FBL algebraically changes a nonlinear system model into a linear one, so that linear control techniques can be utilized. Unlike regular linearization, the linearization and the linear demeanor are legitimate globally, rather than in the region of a equilibrium point [9]. Generally, the linearizing transformation is very hard to obtain, however sometimes it is easy to get by a simple redefinition of variables. Fortunately, the FBL of an IM is realizable by an intuitive transformation and input redefinition.
The IM state space model in the stator reference frame is
\[
\frac{d\psi_s}{dt} = -\frac{1}{T_s} \psi_s + \frac{L_m}{L_{sr}T_s} \psi_r + u_s, \quad \text{where } \psi_s \text{ and } \psi_r \text{ are the stator and rotor flux space vectors, } R_s \text{ and } R_r \text{ are the stator and rotor resistances, } L_s, L_r \text{ and } L_m \text{ are the stator, rotor and magnetizing inductances, } T_s = L_s/R_s, T_r = L_r/R_r, \sigma = (L_sL_r - L_m^2)/L_sL_r, \text{ and } \omega_r \text{ is the rotor speed, and } u_s = u_{sd} + j u_{sq} \text{ is the stator voltage vector which acts as input.}
\]

The model can be linearized by selecting the new states:
\[
M = \psi_sq\psi_rq - \psi_sd\psi_rq, \quad R = \psi_sd\psi_rq + \psi_sq\psi_rq, \quad F_s = \psi_sq^2, \quad F_r = \psi_rq^2, \quad \text{(6)}
\]

Where M is the scaled torque, F_s and F_r are the squared magnitudes of the stator and rotor flux, respectively. The variable R relies upon the rotor and stator flux. We refer M as the torque and F_s as the flux magnitude. We are essentially keen on controlling the torque M and the stator flux magnitude F_s. In any case, we should insure that remaining state factors, F_r and R, are limited.

The IM state equations with the state factors (3) - (6) are
\[
\frac{dM}{dt} = -\frac{1}{T_r} M - \omega_r R - \psi_rq u_{sd} + \psi_rq u_{sq}, \quad \text{(7)}
\]
\[
\frac{dF_s}{dt} = -\frac{2}{T_s} F_s + \frac{2L_m}{L_{sr}T_s} R + 2\psi_sq u_{sd} + 2\psi_rq u_{sq}, \quad \text{(8)}
\]
\[
\frac{dF_r}{dt} = -\frac{2}{T_r} F_r + \frac{2L_m}{L_{sr}T_r} R, \quad \text{(9)}
\]
\[
\frac{dR}{dt} = -\frac{1}{T_r} R + \omega_r M + \frac{L_m}{L_{sr}T_r} F_s + \frac{L_m}{L_{sr}T_r} F_r + \psi_rq u_{sd} + \psi_rq u_{sq}, \quad \text{(10)}
\]

The first three state equations are feedback linearized if the inputs redefined as
\[
w_q = -\omega_r R - \psi_rq u_{sd} + \psi_rq u_{sq}, \quad \text{(11)}
\]
\[
w_d = \frac{2L_m}{L_{sr}T_r} R + 2(\psi_sq u_{sd} + \psi_sq u_{sq}), \quad \text{(12)}
\]

Now the linearized system is
\[
\frac{dM}{dt} = -\frac{1}{T_r} M + w_q, \quad \text{(13)}
\]

Solving (11) and (12) gives the control signals
\[
u_{sq} = \frac{-\psi_rq}{2R} \left( R + \frac{2L_m}{L_{sr}T_r} \right), \quad \text{and} \quad \frac{\psi_sq}{R} \left( \omega_q + \omega_r R \right), \quad \text{(17)}
\]
\[
u_{sd} = \frac{-\psi_rq}{2R} \left( R + \frac{2L_m}{L_{sr}T_r} \right), \quad \text{and} \quad \frac{\psi_sq}{R} \left( \omega_q + \omega_r R \right). \quad \text{(18)}
\]

FBL decouples the state factors of interest; specifically, the torque M and the stator flux magnitude F_s and thus substantially, make easier the controller design for the IM drive system. Further, the resulting system is linear, the traditional linear control approaches can be utilized. Since the M, F_s and F_r have dynamics with left plane poles, the input output stability of the remaining state factors can be effortlessly ensured that R remains limited. The R state equation (16) demonstrates that its right hand side is unbounded for zero R, which just happens in the trivial condition when the stator or rotor flux is zero. With the exception for the startup, this condition never happens during normal operation. Simulation results demonstrate that the torque control has begun with a 40 ms delay after the flux control, when fluxes are at ostensible levels. It is therefore accepted that the variable R has a lower bound, R_l. R is also upper limited because that the flux magnitudes are restricted due to magnetic saturation.

III. DIRECT TORQUE CONTROL VIA SLIDING MODE

Sliding Mode Control (SMC) is utilized to accomplish a quick and strong operation of an IM drive. Fig. 1 demonstrates the block diagram of the proposed drive. The block Controllers and SVM contains the FBL and the torque and flux controllers described next. The drive utilizes speed, torque, and flux observers, a fuzzy logic speed controller.

The control objective is to control the torque M and stator flux magnitude F_s in the machine, i.e. to actualize a DTC type controller. To this end, we design controllers for the torque M, and the stator flux F_s in the linearized model. Since the state equations (13) and (14) representing M and F_s individually are decoupled, the design of their controllers to acquire the data sources w_d

\[
\frac{dF_s}{dt} = -\frac{2}{T_s} F_s + w_d, \quad \text{(14)}
\]
\[
\frac{dF_r}{dt} = -\frac{2}{T_r} F_r + \frac{2L_m}{L_{sr}T_r} R, \quad \text{(15)}
\]
\[
\frac{dR}{dt} = -\frac{1}{T_r} R + \frac{L_m}{L_{sr}T_r} F_s + \frac{L_m}{L_{sr}T_r} F_r + \psi_rq u_{sd} + \psi_rq u_{sq}, \quad \text{(16)}
\]
and \( w_q \) is simple. These are then substituted in (17) and (18) to acquire the physical inputs \( u_{sd} \) and \( u_{sq} \) separately. However, errors in the computation of the physical inputs are unavoidable and must be evaluated and corrected to give robust performance.

![Fig. 1 Block diagram of the sensorless DTC IM drive with feedback linearization.](image1)

The errors in the physical control inputs can be serve as proportionate errors in the linear state equations (13) and (14).

Equation (13) can be modified in the form

\[
\frac{dM}{dt} = GM + w_q \tag{19}
\]

where \( g_M \) represents the uncertain dynamics of the FBL torque equation. The term \( g_M \) is not exactly known; from (13) an approximate of the dynamics is

\[
\hat{g}_M = -\left( \frac{1}{\lambda_M} + \frac{1}{r_M} \right) M .
\]

We assume that the estimate error for \( g_M \) is bounded as

\[
|\hat{g}_M - g_M| \leq GM \tag{20}
\]

To design the SMC for the linear system of (19), we define the sliding surface as the torque error

\[
S_M = M - M_d \tag{21}
\]

For this selection of sliding surface, we use the SMC

\[
w_q = -\hat{g}_M - k_M \text{sgn}(S_M), k_M > 0 \tag{22}
\]

The term \(-k_M\text{sgn}(SM)\) is known as the corrective control.

We take the quadratic Lyapunov function prospect \( V = S_M^2/2 \). The system converges to the sliding surface if the derivative of a Lyapunov function is negative with all the trajectories of the system. The derivative of \( V \) is

\[
\frac{1}{2} \frac{d}{dt} S_M^2 = (g_M - \hat{g}_M) S_M = (g_M - \hat{g}_M) S_M - k_M|S_M| \tag{23}
\]

For robust convergence to the sliding surface the derivative must remain negative in the presence of uncertainties. We choose the corrective control gain \( k_M \) as in eq. (24).

\[
k_M = G_M + \eta_M \tag{24}
\]

This gives the sliding condition, eq. (25)

\[
\frac{1}{2} \frac{d}{dt} S_M^2 \leq -\eta_M|S_M| \tag{25}
\]

where \( \eta_M \) is a positive constant. The gain \( k_M \) of (24) includes the term \( G_M \) to ensure robust stability and the term \( \eta_M \) to control the speed of convergence to the sliding controller. A larger \( \eta_M \) makes the system trajectory to get the sliding surface in a shorter time but can result in larger chattering. Similar results can be obtained by utilizing an integral sliding surface

\[
S_M = \left( \frac{d}{dt} + \lambda_M \right) \int_0^t (M - M_d) d\tau \tag{26}
\]

where \( \lambda_M \) is a positive constant design parameter. This parameter regulates how fast the error goes to zero once the state is on the surface. The SMC effort can be chosen as

\[
w_q = -\hat{g}_M - (M - M_d) - k_M \text{sgn}(S_M), k_M > 0 \tag{27}
\]

and the sliding condition take hold for \( k_M = G_M + \eta_M \).

To limit chattering we specify a boundary layer around the sliding surface,

\[
B_M(t) = \{ x, |(x)| \leq h_M \}, \text{where } h_M > 0 \text{ is the boundary layer thickness. Inside the boundary layer, a proportional control term is added to the control of (22). Outside the boundary layer } (S_M[(x)] > h_M), \text{the corrective control drives the system to the sliding surface. The stator flux dynamics in eq. (14) are similar to (13) and are similarly handled. Most of the analysis is excluded, for brevity. Similar to torque, the sliding surface for stator flux is}

\[
S_{Fs} = F_s - F_{sat} \tag{28}
\]

and the linear system control feedback is

\[
w_{ds} = -\hat{g}_{Fs} - k_{Fs} \text{sgn}(S_{Fs}), k_{Fs} > 0 \tag{29}
\]
As for torque, we use a thin boundary layer around the sliding surface, with proportional control to omit chattering. Figure 2 shows the block diagram of the SMC with FBL torque and flux controller. To summarize, the controllers are given by (22) and (29) and the reference voltages are produced by (17) and (18) in the stator reference frame. A SVM unit produces the VSI switching signals Sa, Sb, Sc.

IV. CONTROLLER DESIGN AND ROBUSTNESS STUDY

This segment gives a design procedure to the sliding mode FBL controller that accomplishes robust stability in terms of the most important errors which influence the IM model: motor parameter detuning and speed observation errors. We consider these vulnerabilities limited, as in eq. (20) and enquire how these vulnerabilities affect the selection of corrective gains for torque and flux control. For FBL performance we utilize consistent motor parameter values and design the controller to maintain robustness as they vary during operation. Rotor speed can get from observers with estimation errors, especially during transients and low speed operation. Then again, flux and torque observers give moderately good estimations, and the impact of their errors on FBL is not considered here.

The errors in the control signal because of these vulnerabilities are represented as $\Delta u_{sd}$ and $\Delta u_{eq}$. To assess these errors in terms of the rotor speed and parameter errors and to analyze the impact of vulnerabilities on the SMC design we consolidate (17) and (18) in vector form:

$$u_s = \frac{w_d}{2R} \frac{L_m R_s}{L_d L_r L_m} \psi_r + j \left( w_q R + \omega_r \right) \psi_s$$ (30)

Although $w_d$ and $w_q$ are generated by the SMC and have no uncertainty, we can replace the error in the control signal $u_s$ with equivalent errors in $w_d$ and $w_q$.

The equivalent error is $\Delta w = \Delta w_d + j \Delta w_q$, and (30) can be modified as (31).

$$u_s = \left( \frac{L_m R_s}{(L_m + L_d)(L_m + L_{r0}) - L_m} \psi_r + j \left( \frac{w_d + \Delta w_d}{R} + \omega_r \right) \psi_s \right) - \left( \frac{\Delta w}{2R} \frac{L_m R_s}{L_d L_r L_m} \psi_r + j \left( \frac{w_d + \Delta w_d}{R} + \omega_r \right) \psi_s \right)$$

where $L_m$ is the measured magnetizing inductance, $R_s$ is measured stator resistance and $\omega_r$ is the rotor speed estimate.

Using (30) and (31), the equivalent error is (32).

$$\Delta w = \Delta w_d + j \Delta w_q =$$

$$2 \left( \frac{L_m R_s}{(L_m + L_d)(L_m + L_{r0}) - L_m} \right) - \left( \frac{\Delta w}{2R} \frac{L_m R_s}{L_d L_r L_m} \right) R + j \left( \omega_r - \omega_r \right)$$ (32)

The feedback linearized torque and stator flux dynamics in the presence of errors in $w_d$ and $w_q$ are

$$\frac{dM}{dt} = - \left( \frac{1}{T_r \sigma} \right) M + \psi_r - \psi_q \Delta w_q$$ (33)

$$\frac{dF_s}{dt} = - \frac{2}{T_s \sigma} F_s + w_d - \Delta w_d$$ (34)

It can be assumed that the maximum deviation of each uncertain parameter and the maximum measurement or estimation error for the rotor speed are known. For this analysis we use $\eta_M = 10$, $\eta_Fs = 10$, which give a realistic dynamic response for torque and flux. The main focus for this section is robust stability rather than dynamic response.

A. Speed ($\omega_r$)

Errors in speed estimation create model perturbations that may affect the system response. Speed errors have no impact on stator flux dynamics but change the torque equation (13) to

$$\frac{dM}{dt} = - \left( \frac{1}{T_r \sigma} \right) M + (\omega_r - \omega_r) R + w_d$$ (35)

Knowing the maximum speed estimation error, the corrective control gain can assure robust performance. The IM has a nominal value of $R, R = 0.25$. Assuming a speed measurement with a maximum error of $\pm 10$ rad/s ($\pm 1.6$ Hz), we have $|\omega_r - \omega_r| R < 2.5$, which relates to $G_M = 2.5$ and $k_M = G_M + \eta_M = 12.5$. We use $k_M = 20$, as in our simulations, which handles even larger errors. Since the speed error does not affect the stator flux dynamics, we use $k_Fs = \eta_Fs + 0 = 10$.

Simulation results in Fig. 10,11 show the torque and flux response for the drive starting from standstill with $\pm 10$ rad/s speed errors. The torque control is almost similar for any speed error and it remains stable and ripple-free. For larger errors we simply choose a higher gain for robust stability, at the expense of increased chattering.

B. Stator resistance ($R_s$)
The stator resistance changes with temperature, and it influences the stator flux dynamics. Introducing a perturbation because of stator resistance error, the stator flux dynamics (34) is

$$\frac{d\Phi_s}{dt} = -\frac{2}{\tau_s\sigma} F_s + \frac{2k_m}{L_sT_{\tau\sigma}} R (R_s - \hat{R}_s)w_d$$

(36)

where $R_s$ is the nominal stator resistance and $\Phi_s$ is its original value. We consider a maximum error in the stator resistance of ±50%, i.e. $|R_s - R_s'| < 0.5 \times R_s = 1.15$. The corresponding model perturbation for the parameter values is $G_F = \frac{2k_m}{L_sT_{\tau\sigma}} R \times 0.69 = 28.16$. We select the corrective control gain $k_F = \eta_F + G_F = 40 > 38.16$. Since the torque dynamics independent of the resistance error, we use the same value $k_M = 20$, for similar dynamic performance.

Simulation results in Fig. 8,9 show the stator flux and torque response for the drive starting from standstill with ±50% stator resistance dynamic uncertainty. Observe how the resistance error affects the flux response time, which is faster for lower resistances and due to larger gain. However, the steady state operation is ripple-free and robust with respect to $R_s$ errors.

C. Rotor resistance ($R_r$)

Rotor resistance varies with temperature. The notable advantage of the proposed FBL is that the changes in $R_r$ do not vary the dynamics of stator flux and torque and do not affect the control. However, they do change the dynamics of the other two state variables ($R$, $F_r$); these substantially affects the speed estimate. Therefore, the rotor resistance errors are accounted for by speed errors discussed in section IV.A.

D. Magnetizing inductance ($L_m$)

The magnetizing inductance deviates from its measured value due to magnetic saturation. Changes in the magnetizing inductance produce changes in both the stator and rotor inductances. This has no impact on torque dynamics, but alters the stator flux dynamics (34), as follows:

$$\frac{d\Phi_s}{dt} = -\frac{2}{\tau_s\sigma} F_s + \frac{2k_m}{L_sT_{\tau\sigma}} R \left( \frac{L_m}{L_sT_{\tau\sigma} - L_m} \right) + w_d$$

(37)

We consider a maximum change in the magnetizing inductance of ±30%, i.e. 0.7$L_m \leq L_m \leq 1.3L_m$. We examine the term $\Delta L = \frac{L_m}{L_sT_{\tau\sigma} - L_m} - \frac{\hat{L}_m}{(L_m + L_{\tau\sigma})(L_m + L_{\tau\sigma}) - \hat{L}_m}$ in (37) that depends on $L_m$. For $L_m = 0.7L_m$ we have $\Delta L = -0.42467$, and for $L_m = 1.3L_m$ we have $\Delta L = 0.23176$. For robust stability we use the maximum value of $|\Delta L|$. The corresponding perturbation is $G_F = 2RR_s \times 0.42467 = 0.49$. We use the gain $k_F = 12 > 10.49$. Since the torque dynamics is independent of the magnetizing inductance, we use $k_M = 20$. Simulation results in Fig. 6,7 show the stator flux and torque for the drive starting from standstill with ±30% magnetizing inductance errors. Again, it is proved that SMC provides robust and ripple-free steady state performance. Overall, the largest gains can be used for all situations. All simulations are for the sensorless drive shown in Fig. 1.

The proposed SMC design is based on the required dynamic response ($\eta_m$, $\eta_F$) and the maximum uncertainty ($G_M$, $G_F$). The dynamic response is application-dependent and is chosen by the designer. Equation (34) gives the maximum uncertainty caused by FBL. Given $\eta$ and $G$ for flux and torque, the designer chooses the sliding gain larger than $G_M + \eta_m$ for the torque controller and larger than $G_F + \eta_F$ for the flux controller. This selection of the corrective control gains results in a robust and stable system that operates at the required speed while suppressing chattering. Comparing all simulation results, we conclude that larger gains result in a faster and robust control, but can cause chattering if the increase in gain is excessive.

V. Fuzzy Logic Controller

Usage of conventional control "PI", its response is not all that great for non-linear systems. The change is noticeable when controls with Fuzzy logic are utilized, acquiring a superior dynamic response from the system. Fuzzy Logic Controller (FLC) has been presented and been utilized. The benefits of fuzzy logic controllers over traditional PI controllers are that they needn't bother with a precise scientific model, Can work with uncertain information sources and can deal with nonlinearities and are more powerful than traditional PI controllers. The fuzzy rule base used in this paper is

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Table 1: Fuzzy rule base

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Fig 3: Membership functions for input 1

Fig 4: Membership functions for input 2

Fig 5: Membership functions for output

V. Comparison of DTC Schemes

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<td>5ms</td>
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<td>PI with FBL</td>
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<td>SMC with FBL</td>
<td>1.2ms</td>
<td>1.5ms</td>
</tr>
<tr>
<td>Fuzzy with SMC &amp; FBL</td>
<td>0.99ms</td>
<td>1.1ms</td>
</tr>
</tbody>
</table>

Tab 2: Comparison of various DTC schemes

VI. SIMULATION RESULTS

Fig 6: Simulation results for SMC and FBL for existed and proposed with +30% Lm errors, at startup, torque Te, and stator flux

Fig 7: Simulation results for SMC and FBL for proposed and extinction with -30% Lm errors, at startup, torque Te, and stator flux ψs.
Fig 8: Simulation results for SMC and FBL for existing and proposed models with +50% Rs errors, at startup, torque $T_e$, and stator flux $\psi_s$.

Fig 9: Simulation results for SMC and FBL for existing and proposed models with -50% Rs errors, at startup, torque $T_e$, and stator flux $\psi_s$.

Fig 10: Simulation results for SMC and FBL for existing and proposed model with -10 rad/s speed errors, at startup, torque $T_e$, and stator flux $\psi_s$.

Fig 11: Simulation results for SMC and FBL for existing and proposed model with +10 rad/s speed errors, at startup, torque $T_e$, and stator flux $\psi_s$.

a) Torque response to 4.5 Nm step command with Linear DTC and without FBL
b) Torque response to 4.5 Nm step command with Linear DTC and with FBL

**Fig 12:** Torque response to 4.5 Nm step command for (a) PI controllers (Linear DTC) and (b) PI controllers and FBL. Startup from standstill.

a) Stator (blue) and rotor (green) flux magnitude control at startup with Linear DTC and without FBL

b) Stator (blue) and rotor (green) flux magnitude control at startup with Linear DTC and with FBL

**Fig 13:** Stator (blue) and rotor (red) flux magnitude control at startup, for proposed and extinction with (a) PI controllers (Linear DTC) and (b) PI controllers and FBL.

a) Torque response to 4.5 Nm step command for Fuzzy logic Controller with SMC and FBL

b) Stator (blue) and rotor (green) flux magnitude control at startup with Fuzzy Logic Controller

**Fig 14:** Torque transients for startup from standstill with feedback linearization and SMC (a) torque, (b) stator and rotor flux magnitudes.

a) Torque response to 4.5 Nm step command with feedback linearization and SMC

b) Stator (blue) and rotor (green) flux magnitude control at startup with feedback linearization and SMC

**Fig 15:** Stator (blue) and rotor (red) flux magnitude response to 0.5 Wb step command for fuzzy logic controller with feedback linearization and SMC, at standstill.

**VII. CONCLUSION**

This paper describes a modern approach which incorporates Feedback linearization and sliding mode control with fuzzy logic controller for a DTC drive. This new arrangement based on torque-flux linearization creates an instinctive linear model of the IM, with electromagnetic torque and flux as decoupled state
factors. The proposed fuzzy logic controller with SMC and FBL has been simulated, with a simple torque and flux observer which produces finest results. The torque response is very fast and chattering free with low steady state ripple.

Despite the simple torque, flux and speed observer and other errors, the speed control is fast and accurate. For the linear IM model, the controller-observer principles shall be designed independently, if estimation errors are small. It also allows the utilization of conventional linear design approach and linear state observers.

Direct torque and flux control gives robustness against parameter vulnerabilities when sliding mode controller is used, as demonstrated by the correlation with a linear controller. The chattering related with sliding mode operation is suppressed by the proportional controller utilized inside the boundary layer. The drive has a similar quick and robust response, as a regular DTC drive and totally suppressed the torque and flux ripple. Finally the new arrangement consolidates the benefits of conventional and linear DTC. These achievements are because of the sliding mode controller and the linearization which decouples the torque and stator flux extent. Extensive simulation results carried out demonstrate that torque-flux feedback linearization is a helpful technique to deal with IM drive speed control. It permits independent design of controllers and observers, and helps in the integration of conventional linear and nonlinear controllers.

VIII. REFERENCES


