ANALYSIS OF SWITCHED RELUCTANCE MOTOR BEHAVIOR UNDER ELECTRICAL FAULT CONDITIONS

This paper deals with analysis of Switched Reluctance Motor (SRM) behavior under fault conditions. The static parameters of the healthy SRM and SRM with defined faults of phases are investigated by Finite Element Method (FEM). These static parameters are used in dynamic simulation of the SRM. Transients are simulated for the healthy motor and for the motor under fault conditions. Results of the simulations are compared with experimental measurements.

Keywords: Switched reluctance motor, fault operation, parameter analysis

1. Introduction

The Switched Reluctance Motor (SRM) is one of the simplest and robust electrical machines. Torque of SRM is produced by tendency of rotor to move to a position where the inductance of the excited winding is maximized [1].

The SRM construction is very simple. It is a double salient electrical machine which has only stator winding and rotor is passive. Each phase comprises two coils wound on opposite stator poles and connected in series or parallel [2]–[4]. The cross-section area of the three phase 6/4 SRM is shown in Fig. 1a. In Fig. 1b, there is a photo of the investigated SRM.

In many applications, the drive reliability is a very important task from the point of view of fault operation. There are several types of fault states which could occur during the SRM operation. Mechanical, magnetic or electrical faults of the motor could occur. This paper is focused on electrical faults of SRM.

The electrical faults could be: short circuit in one coil of a phase (all turns or some turns), a whole coil is bridged by a short circuit, the whole phase is short circuited, open circuit in one coil of a phase, a short circuit between two different phases, a short circuit from one winding to ground [5], [6].

In [7] electrical faults detection and special fault tolerant design of the 12/14 SRM are studied, where the winding scheme is a six phased duplex type (each phase is doubled). When a fault of one channel occurs the second channel still contributes to the torque generation. Some simulations of the winding faults are presented.

In [8] a fault-tolerant SRM drive with adaptive fuzzy logic controller providing smooth torque with minimum ripple under normal and fault conditions is described.

Some fault states are analyzed in [9]. In this paper the static and dynamic faults of real 6/4 SRM are investigated. The static analysis is carried out by means of FEM and the phase inductance, flux linkage and air gap torque are analyzed under normal and fault conditions. These static parameters are used in the dynamic simulation of the SRM and transients are calculated also for health and fault operated motor. The simulated results are compared with experimental ones.

The nameplate of the investigated SRM is shown in Table 1.

<table>
<thead>
<tr>
<th>Nameplate of the investigated SRM Table 1.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rated voltage</strong></td>
</tr>
<tr>
<td>3x 10V</td>
</tr>
</tbody>
</table>

Fig. 1 The investigated SRM, a) cross-section area, a photo of open motor
2. FEM analysis of the SRM static parameters

There are several methods how to analyze the static parameters of the SRM [10] and [11]. Very useful and accurate is Finite Element Analysis (FEA) which is used in this paper. For the FE magnetostatic analysis the following input data are needed: geometrical dimensions of the machine, current density of one phase, material constants (winding conductivity and relative permeability, B-H curve of SRM ferromagnetic circuit material) and boundary conditions. The parametric model of SRM was created in LUA script in the FEMM 4.2 software for more convenient calculation with lower time consumption. The LUA script also enables the SRM model configurations (changes of the machine geometry or other parameters) during the execution of the script.

The static characteristics of the SRM were analyzed by means of FEM under four different winding fault conditions. Namely 0%, 20%, 50%, 70% of winding turns are in the short circuit that corresponds to 25, 20, 13, 8 winding turns respectively.

The accuracy of the result depends on the size of FEM mesh and accuracy of the input parameters. In this model, 11578 nodes were used. The calculation was carried out for each individual rotor position and current under static condition. The rotor position $\Theta$ was moved from unaligned $\Theta_u$ to aligned position $\Theta_a$ with step of 1° and in each position the current was changed within its working range from 1 to 28 A. In Fig. 2 the distribution of magnetic flux lines of healthy SRM for aligned and unaligned position can be seen. For comparison, in Fig. 3, there is a distribution of magnetic flux lines of fault SRM for aligned and unaligned position if 50% of coil “B” turns are in short circuit.

### Magnetic flux linkage calculation

The first parameter to be analyzed is the flux linkage versus phase current for different rotor position $\psi = f(I, \Theta)$. The area bounded by maximal phase current and by both $\psi = I$ curves for aligned and unaligned positions is equal to mechanical energy, which is converted to electromagnetic force [1]. In Fig. 4 the flux linkage for various rotor positions and currents can be seen. In Fig. 5 the curves obtained by means of FEM for different rotor positions can be seen, if the phase current is kept constant 13 Amps (0° is equal to unaligned rotor position and 45° is equal to aligned rotor position). The investigated phase is B. As it can be seen from this Fig. 5, the flux linkage is decreased with increasing phase turns in short circuit.

![Fig. 2 FEM analysis of the SRM, flux lines of the healthy SRM, a) aligned rotor position, b) unaligned rotor position](image1)

![Fig. 3 FEM analysis of the SRM, flux lines of the SRM, where 50 % of coil “B” turns are in short circuit; a) aligned rotor position, b) unaligned rotor position.](image2)

![Fig. 4 FEM analysis of the SRM, flux linkage for various rotor positions and currents](image3)

![Fig. 5 FEM analysis of the SRM, flux linkage versus rotor position for constant phase current 13 A](image4)

### A. Phase inductance calculation

The phase inductance $L = f(I, \Theta)$ versus rotor position for full current range is a static parameter which is needed in SRM mathematical model for dynamic simulations. The analysis was made for the whole working range. The phase inductance profiles are
shown in Fig. 6. The results are obtained by means of FEM for SRM in accordance with the following equation:

\[
L = \frac{\int A \cdot J \, dV}{I}.
\]  

(1)

where \(A\) is magnetic vector potential, \(J\) is current density, \(V\) is volume and \(I\) is phase current.

The phase inductance for various rotor position and current 13A under different winding faults can be seen in Fig. 7. The phase inductance is decreased with increasing phase turns in short circuit.

The electromagnetic torque was also calculated by means of FEM. The static torque characteristics were obtained for the whole working range. Maxwell’s stress tensor prescribes the torque per unit area produced by the magnetic field in the air gap of the motor. The differential torque produced is:

\[
dT = \frac{1}{2} \left( H(B \cdot n) + B(H \cdot n) - (H - B)n \right). 
\]  

(2)

where \(n\) denotes the direction normal to the surface at the point of interest, \(B\) is flux density and \(H\) is intensity of magnetic field.

The static electromagnetic torque of phase B in the air gap \(T_\delta\) for various rotor positions and phase currents is shown in Fig. 8.

The static electromagnetic torque of phase B in the air gap \(T_\delta\) for various rotor positions and constant phase current 13A under different winding faults is shown in Fig. 9. The static electromagnetic torque in the air gap is decreased with increasing phase turns in short circuit.

B. Electromagnetic torque calculation

The electromagnetic torque was also calculated by means of FEM. The static torque characteristics were obtained for the whole working range. Maxwell’s stress tensor prescribes the torque per unit area produced by the magnetic field in the air gap of the motor. The differential torque produced is:

\[
dT = \frac{1}{2} \left( H(B \cdot n) + B(H \cdot n) - (H - B)n \right). 
\]  

(2)

where \(n\) denotes the direction normal to the surface at the point of interest, \(B\) is flux density and \(H\) is intensity of magnetic field.

3. Mathematical model of SRM

As it is known the mathematical model of the SRM needs input static parameters to be able to solve transients. The static parameters: flux linkage, phase inductance, developed electromagnetic torque of SRM are obtained by means of FEM and they are used in this mathematical model to calculate following values: phase current, speed, voltage and dynamic torque of the SRM during normal operation and also during fault operation.

As it is known the electromagnetic torque of SRM can be calculated from:
\[ T_i = \frac{a \int \Psi di}{d\Theta} \]  
(3)

where \( i \) is phase current, \( \Psi \) is phase flux linkage and \( \Theta \) is rotor position. To obtain dynamic total torque of SRM, the simulation of its mathematical model is needed.

The mathematical model of SRM consists of the following equations, if:
- leakage inductances between phases are neglected,
- iron losses are neglected,
- phase inductance depends on phase current and rotor position.

The voltage equation of one SRM phase is given as:
\[ v = Ri + \frac{d\psi}{dt} \]  
(4)

where \( R \) is phase resistance, \( i \) is phase current and \( \psi \) is flux linkage. The flux linkage depends on both parameters: phase current and rotor position (\( \psi = f(i, \Theta) \)). Then
\[ \frac{d\psi}{dt} = \frac{\partial \psi}{\partial i} \frac{di}{dt} + \frac{\partial \psi}{\partial \Theta} \frac{d\Theta}{dt} \]  
(5)

The phase current is calculated from combination of (4) and (5) as:
\[ \frac{di}{dt} = \frac{v - \left( R + \frac{dL(i, \Theta)}{d\Theta} - \omega \right)i}{L(i, \Theta)} \]  
(6)

The real angular speed is calculated from equation:
\[ \frac{d\omega}{dt} = \frac{1}{J} \sum_{i=1}^{3} T_i(\Theta, i) - T_{\text{load}} \]  
(7)

where \( J \) is the moment of inertia and \( T_{\text{load}} \) is load torque.

The SRM is controlled on the base of rotor position \( \Theta \), therefore it is as follows
\[ \Theta = \int \omega dt \]  
(8)

4. Dynamic simulation of SRM

Simulation model was created under Matlab. The model of a single phase is shown in Fig. 10.

To control rotor speed, PI controller is used. The PI controller is implemented in the discrete version, therefore, the control signal \( u(k) \) is given as:
\[ u(k) = K_p e(k) + \frac{T}{T_s} \sum_{i=1}^{k} e(i) \]  
(9)

where \( k \) is a discrete time instant and \( T \) is sampling time.

The hysteresis controller is used to control phase current. The phase voltage in (4) is given by DC voltage source, which supplied the converter of SRM. By this control the voltage can have three values, if the voltage drops on the transistors and diodes are neglected:

a) \( v = \frac{V_s}{2} \), if the phase current \( i \) is lower than low limit of the hysteresis region,
b) \( v = 0 \), if the phase current is higher than high limit of the hysteresis region,
c) \( v = -\frac{V_s}{2} \), if the phase current is switched off.

The control structure which is used in order to simulate SRM’s transient is shown in Fig. 11. The coefficients of PI controller are tuned by a trial and error method.

The SRM investigation was made for different speeds. In dynamic simulation, the start up of the SRM was simulated for three required speeds. In the first case the start up of a healthy

![Fig. 10 Dynamic model of the SRM, one phase is shown only](image)

![Fig. 11 The block diagram of SRM speed control with PI controller](image)
motor was simulated up to time 0.11 (see Fig. 12) and then, the phase A fallout occurred. It means that the phase A is not active. The load torque was kept constant 0.1 Nm and required speed was 180 rpm. After the phase fault occurs, the speed decreases under the required speed value and speed ripple occurred about 17% from the required speed. Currents in three phases up to time 0.1 can be seen in Fig. 13. After this time the phase A fault occurred (the phase current is 0A). The phase current of phase B is higher than in phase C, which can be caused by the switch ON and switch OFF angles setup.

In Fig. 14, there is start up of the motor up to 300 rpm with three phases and in time $t = 0.1$ s A phase fault occurred. After the phase fault occurs, the speed decreases under the required speed value and speed ripple occurred about 5% from the required speed. Currents in three phases can be seen in Fig. 15. After this time the phase A fault occurred (the phase current is 0A). The phase current of phase B is higher than in phase C, which can be caused by the switch ON and switch OFF angles setup.

In Fig. 16, there is start up of the motor up to 1000 rpm with three phases and in time $t = 0.12$ s one phase fault occurred. After the phase fault occurs, the speed decreases under the required speed value and speed ripple occurred about 2% from the required speed. Currents in three phases can be seen in Fig. 17.

As it can be seen from these analyses, when the speed increases, the speed ripple decreases. It is given by the inertia of the system. This was simulated for torque 0.1 Nm and speed up to 1000 rpm. In the future it will be analyzed for rated speed and rated torque.

5. Experimental results

To verify the simulated dynamic result an experimental test rig with SRM coupled with BLDC load was carried out. The test rig is shown in Fig. 18. The control board equipped with a Digital Signal Controller by Freescale was used [12] and [13]. The control board is connected with low power and a low voltage converter which supplies the SRM. The control loop consists of a speed
loop with PI controller and a slave current loop made by hysteresis current controllers.

The measured speed start up of the healthy SRM is shown in Fig. 19. The load torque was kept constant 0.1 Nm.

The measured phase currents for start up and steady state of the healthy SRM are presented in Fig. 20.

The measured start up of the healthy SRM where the required speed is 1000 rpm is shown in Fig. 21.

The measured phase currents for start up and steady state of the healthy SRM for the required speed 1000 rpm are shown in Fig. 22.

The start up of the healthy SRM and fallout of one phase in time 1.9 s, for the required speed 180 rpm are shown in Fig. 23. It means that one phase was un-plugged from the motor.

The measured phase currents for start up of the healthy SRM for the required speed 180 rpm and in time 1.9 s and fallout of one phase are shown in Fig. 24.

The speed and currents are filtered with an exponential filter to remove the noise.

6. Conclusion

In this paper the static and dynamic analyses of the SRM fault operations are presented. The SRM static parameters were calculated by means of FEM for a healthy and short circuit phase. The mathematical model of the SRM was derived and used for dynamic simulation. The dynamic health and the phase fallout of the motor are analyzed by simulations and the results are compared with the measured ones. There are some differences caused by lower accuracy of the switch ON and switch OFF angles setup in simulation.
and in real SRM drive. This will be solved in the future also with higher speed and torque and for some other faults in the SRM.

On the base of this analysis verification, the simulation model can be used for other fault operation investigation and some recommendations can be done.

Acknowledgment
This work was supported by the Slovak Research and Development Agency under the Contract No. SK-RO-0016-10 and VEGA No. 1/0940/13 and R&D operational program Centre of excellence of power electronics systems and materials for their components II. No.OPVaV-2009/ 2.1/02-SORO, ITMS 26220120046 funded by European regional development fund (ERDF). Authors also like to thank the Freescale Semiconductors in Czech Republic for their support.

References