Intelligent System Design for Stator Windings Faults Diagnosis: Suitable for Maintenance Work

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ABSTRACT

The short circuit is a severe fault that occurs in the stator windings. Therefore, it is very important to diagnose this type of failure in its beginning before it causes unscheduled stop and the machine loss. In this context, the Support Vector Machine (SVM) is a tool of considerable importance for standard classification. From some training data, it can diagnose whether or not there is a short circuit beginning, and which is important for predictive maintenance. This work proposes a technique for early detection of a short circuit between the turns aiming at its implementation in a real plant. The paper shows simulation and experimental results, and validates the proposed technique.

Keywords: Fault Diagnosis; Support Vector Machines; Maintenance Work; Software Tool; Winding Short-Circuit

1. Introduction

The induction machine is used in a wide variety of applications to convert electrical energy into mechanical energy. There is no doubt that it is the most widely used machine in industry due to its robustness and low cost. However, the induction motors are very easy to be damaged during their operations. In some industrial processes, the induction motors are often installed in the hostile environment that may easily lead to the deterioration [1].

The production technique evolution grows up as fast as the productive capacity of industrial plants supported by the equipment improvement. The equipment’s life cycle requires high investments. Thus, the maintenance and operation schedule need to be safe, efficient and ensure larger indexes of availability and security.

Recently, there are a lot of methods used to detect stator inter-turn short circuit in predictive maintenance. Nevertheless, many of them are expensive, ineffective or difficult to be implemented in real process. Another fact is the fact that many processes are in continuous activities or in aggressive environments; the motor requires monitoring since it drives a non-stop machine. It depends on a non-invasive way to detect faults, and no human is exposed directly to the machine in working condition [2, 3].

The induction machine stator windings are exposed to stress by different causes: thermal effects; mechanical vibrations; repetitive voltage pulses stresses under PWM inverter drives. Research shows that stator faults are responsible for 36% of induction machine faults [4-6]. Deterioration of the induction machine three-phase insulation usually begins with short-circuit involving little turns of one phase. Fault current is approximately twice as high as the blocked rotor current. It causes local heating and quickly spreads to other winding sections [7-10].

A short circuit is recognized as one of the most difficult failures to be detected. Inter-turn short circuit faults that occur on the stator, start with a few inter-turns until reaching a more severe failure, such as phase-to-phase faults and phase-to-ground faults. It is known that the speed of the faults’ spread is fast, thereby justifying continuous motor monitoring to detect the short circuit [11].

Thomson and Fenger (2001) analyzed short circuit between inter-turns of an induction machine in low voltage working conditions [12]. According to the authors, even with a significant percentage of short-circuit (20% of turns in short circuit), the engine worked for 20 minutes before complete breakdown. But researchers report that the impact of failure on the characteristics of the engine is small, which makes their detection difficult [13].

A variety of sensors could be used to collect measurement from the machine for the purpose of failure monitoring. These sensors measure stator voltages and currents, air-gap and external magnetic flux densities,
rotor position and speed, output torque, internal and external temperature, vibrations [14]. Methods that use voltage and current measurements offer several advantages over test procedures that require machine to be taken off line or techniques that require special sensors coupled to the motor.

There are two main issues associated with the detection of induction machine faults. The first issue is the induction motor modeling, due to the lack of comprehensive field fault data-bases. The second issue is to develop a completely faulty model in order to avoid the occurrence of false positives while diagnosing faults. Special attention must be given to the net asymmetries and load condition presence [13].

Some researchers have investigated the potentiality of reading vibration signals to diagnose electrical faults [15-17]. However, the techniques are invasive since they depend on the signals measured and acquired by accelerometers, which placed at the equipment structures. Moreover, the vibration analysis requires a specialist to analyze the collected signals and provide the correct system diagnosis and the techniques, which are ineffective in diagnosing electrical faults.

The magnetic flux spectrum technique is also an invasive method, once it studies the signals from sensors that need to be installed inside the motor, thus increasing the initial cost of the machine and making the system less robust [18]. The methods based on electrical current analysis are not invasive and they do not require system interruption [2,3,7,19]. Measurement is made by common sensors (Current Transformers) and often, they are already present in the application being monitored.

The fault causes impedance imbalance among the three motor phases, resulting in the appearance of current and impedance negative sequence components. However, the unbalances of voltages supply are inherent sources that have the same impact, i.e., it causes the appearance of current and impedance negative sequence components, which make it difficult to diagnose the failure.

In this context, the Support Vector Machine (SVMs) has received great attention in the last years [2,20]. The SVMs highlights are in its ability to generalize, and allow its use in diverse areas of knowledge. The technique has not yet been well explored in the area of predictive maintenance, thus, the detection and faults diagnosis in induction machines still need more encouragement and attention due to the lack of existing papers. The efforts to find a new novel idea must be encouraged to give more contributions to robust machine condition monitoring and diagnosis [21].

This work aims to develop a diagnostic technique for initial short-circuit between a few turns of the stator using SVMs features. The method requires only measurement sensors normally presented in the application. First we will present the simulations results for the technique application and then it will be validated on a test bed.

The use of computational intelligence techniques requires a set of significant data over faulty conditions for system design, which precluded their use in a real plant. It is therefore necessary to find alternatives to practical systems implementation that requires real data especially in the predictive maintenance area. The proposed technique has achieved this goal by making their practical implementation possible. The following sections describe the adopted procedures and their practical validation.

2. The SVM Design Using Computing Simulation Data

This work first step was the design of support vector machines using only the simulation data. The symmetric and asymmetric machine model has been implemented and current and voltage data were obtained from different operating conditions. To make the model as close as possible to the real plant the following conditions were inserted: under or overload percentage, inherent unbalance supply voltage, small percentage of short circuit turns and noise in sensor’s measure.

2.1. Asymmetrical Induction Machine Model

The symmetrical machine model is well known in the literature. The asymmetrical model that allows to analyze the stator and power supply asymmetries was presented in [5,13]. The shorted turn leakage inductance is assumed to be \( \mu L_{tt} \) where \( \mu \) denotes the shorted turns fraction. The voltage \( v \) and flux linkage \( \lambda \) equations of the stator and rotor windings are transformed to dq axes, rotating at an arbitrary speed \( \omega = d\theta/dt \). The \( s \) and \( r \) subscripts indicate the stator and rotor variables respectively. The machine stator equations can be expressed in complex two-phase dq variables as follows:

\[
\frac{d\lambda_{q}}{dr} = v_{qs} - r_{i}i_{qs} - \omega \lambda_{ds} + \frac{2}{3} \mu r_{i} \cos \theta \tag{1}
\]

\[
\frac{d\lambda_{d}}{dr} = v_{ds} - r_{i}i_{ds} + \omega \lambda_{qs} + \frac{2}{3} \mu r_{i} \sin \theta \tag{2}
\]

The parameters \( r_{i}, i_{r} \) and \( \omega_{s} \) represent the fault resistance, are the short circuit current and mechanical speed. The equations for the rotor circuits are equal to those corresponding to a healthy motor (Equations (3) and (4)).

\[
\frac{d\lambda_{q}}{dt} = -r_{i}i_{q} - (\omega - \omega_{s}) \lambda_{d} \tag{3}
\]

\[
\frac{d\lambda_{d}}{dt} = -r_{i}i_{d} + (\omega - \omega_{s}) \lambda_{q} \tag{4}
\]

For the shorted turns \( (as) \), the flux linkage equation is
given by (5).
\[
\frac{d^2\psi_{aq}}{dt^2} = r_j f_j - \mu r_j \left( i_{d0} \cos \theta + i_{q0} \sin \theta - i_j \right)
\] (5)

The differential equations derived above can be solved by the fourth-order Runge-Kutta method. The stator and rotor currents can be obtained from the following equations:
\[
i_q = \lambda_q a_2 - \lambda_q a_3 + (L_4 - L_m) a_b i_j \cos \theta
\] (6)
\[
i_d = \lambda_d a_2 - \lambda_d a_3 + (L_4 - L_m) a_b i_j \sin \theta
\] (7)
\[
i_q = \lambda_q a_4 - \lambda_q a_5 + (L_4 - L_m) a_b i_j \cos \theta
\] (8)
\[
i_d = \lambda_d a_4 - \lambda_d a_5 + (L_4 - L_m) a_b i_j \sin \theta
\] (9)
\[
i_j = \left[ -\lambda_{aq2} + (a_1 i_{aq} + a_4 i_{aq}) \cos \theta + (a_1 i_{a0} + a_4 i_{a0}) \sin \theta \right]/a_b
\] (10)

where:
\[
a_1 = 1 - \frac{L^2_m}{L_s L_r} \quad ; \quad a_2 = \frac{1}{a_1} \quad ; \quad a_3 = \frac{L_m a_2}{L_r} \quad ; \quad a_4 = \frac{1}{a_1 a_3}
\]
\[
a_5 = \frac{2 \mu L_m}{3} \quad ; \quad a_6 = \frac{2 \mu L_m}{3} \quad ; \quad a_7 = \mu L_m \quad ; \quad a_8 = \mu L_m
\]

The parameters \( L_s \) and \( L_r \) are the stator and rotor self-inductances, \( L_{rs} \) and \( L_{rb} \) are the stator and rotor leakage and \( L_m \) is the mutual inductance. The electromagnetic torque can be expressed in \( dq \) variables as:
\[
T = \frac{3}{2} \frac{L_m}{2} \left( i_{d0} i_{q0} - i_{d0} i_{q0} \right) + \frac{1}{2} \frac{L_m}{2} \left( i_{d0} \sin \theta - i_{d0} \cos \theta \right)
\] (11)

The first member of this equation is equal to those corresponding to a healthy motor and the second member is the additional component introduced by the fault. The Equations (1) to (11) computer implementations give the fluxes, the speed and current of the motor in short-circuit conditions. The components in \( dq \) axes (direct and quadrature) could be transformed to the \( abc \) phase axes. Noise can be inserted in the current and voltage signals. The current and voltage signals can be analyzed in time or frequency domain using Fast Fourier Transform tool.

2.2. Induction Machine Model Simulations

Simulations of different squirrel cage induction machine were carried out. The motor used here have the following nominal parameters: 3 CV, 220 V, 60 Hz, 1710 rpm, 4 poles. It is the motor of the test bed. The equivalent circuit parameters were determined through a no-load test and a blocked rotor test results. The machine equivalent circuit parameters are: \( r_s = 1.81 \Omega \), \( r_f = 0.36 \Omega \), \( L_{ds} = 2.52 \) mH, \( L_{dr} = 4 \) mH and \( L_m = 32.7 \) mH.

The machine symmetrical and the asymmetrical modes were used to generate a database to train and validate the SVM. For each condition, it was varied the load percentage, imbalance level inherent of the power conditions and the percentage of the turns short-circuited. Table 1 shows the simulations parameters variations, where \( T_n \) and \( V_n \) are torque and voltage nominal values respectively.

2.3. Simulations Results

The data were classified into two conditions:
- Condition 1: Symmetrical operation, i.e., no short circuit occurrence.
- Condition 2: Inter-turn fault.

For the training process, the kernel parameter, the Linear Function and the Radial Bases Function (RBF), with variance within 0.001 to 1 were tested. The SVM regularization parameters spanned from 1 to 100,000. Possible combinations of these parameters were made and the best results taken. The current and voltage fundamental and the third harmonic components were used. The Support Vector Machines were trained in order to get no failure condition to avoid the engine stop due to false alarms.

Figure 1 shows the used methodology outline. The decision making is responsible for diagnosing whether the engine can continue to operate or if it is necessary to interrupt service.

Figure 2 presents the current fundamental component values in the \( R^3 \) space. It can be noticed that the sampled data are grouped and overlaid and thus, can not be linearly split.

Table 2 contains the number of simulated tests used for network training and validation and Table 3 reinforces the SVM good performance for pattern classification. The parameters used for SVM training and validation were the current fundamental and third harmonic components.

Table 1. Simulated system parameters variation database.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>MinimumValue</th>
<th>MaximumValue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load percentage</td>
<td>50% of ( T_n )</td>
<td>100% of ( T_n )</td>
</tr>
<tr>
<td>Source amplitude</td>
<td>95% of ( V_n )</td>
<td>105% of ( V_n )</td>
</tr>
<tr>
<td>Shorted turns percentage</td>
<td>( \mu = 0 )</td>
<td>( \mu = 0.03 )</td>
</tr>
</tbody>
</table>

![Figure 1. Decision making structure.](JSEA)
3. Implementation Using Experimental Data

The test rig, Figure 3, in the Electrical Engineering Department Experimental Research Laboratory, was used to validate the technique. The experimental systems is set with: special induction machine to simulate the failure, a DC machine, a measuring system, encoder, computer with LabView software installed, a three phase varivolt, resistances and the National Instruments board acquisition.

The mechanical load was provided by a separate DC generator which feeds the variable resistor. In order to allow tests to be performed at different load levels, the DC excitation current and load resistor were both controlled. The mechanical structure where the motors are settled offers the possibility to move the two machines, in a way the system can be either aligned or different degrees of misalignment can be tested.

The motor was rewound to allow short circuit simulation between different numbers of coil turns. The configuration allows short-circuits between the minimum of three turns to thirty three turns maximum. For data acquisition, three to six turns were short circuited. To limit the short circuit current, a resistance was inserted in series with the turns.

Shaft alignment in the setup was guaranteed by using a laser alignment tool from the Ultraspec 8000 equipment.

The baseline measurements for this experiment were recorded for the test case of minimum vibration magnitude. Table 4 shows the parameters deviation from the engine nominal values.

Three types of mechanical faults: radial and angular shaft misalignment, mechanical looseness and rotor imbalances were performed. Each of these types was induced mechanically to different degrees of intensity (or fault level) and for different load conditions. This allows analyze whether the mechanical failure misled the short circuit diagnosis.

Radial misalignments were created by installing additional shims of specific thickness under the motor’s base to lift it up slightly from the coupled load shaft. Angular misalignments were created by rotating the machine at specific angles away from the original position of the coupled load shaft.

Mechanical imbalance was created by adding a steel bolt and 21 grams nut of mass placed at different radial distances from the rotor shaft on a balanced metal disk. Mechanical looseness was caused by a structural looseness at the induction motor base.

After each short circuit test, a symmetrical operation test was performed. This procedure allowed the checking if the short circuit tests had damaged the induction machine insulation system.

Figure 4 shows the current fundamental component normalized in $\mathbb{R}^3$ space. The same way, for the model simulation, Figure 2, we can see from this figure the two classes splitting difficulty, i.e., no fault condition or short circuit condition between turns.

Table 4. Real system’s measured parameters variation databases.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Minimum Value</th>
<th>Maximum Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load</td>
<td>20% of $T_n$</td>
<td>110% of $T_n$</td>
</tr>
<tr>
<td>Source amplitude</td>
<td>85% of $V_n$</td>
<td>105% of $V_n$</td>
</tr>
<tr>
<td>Shorted turns percentage</td>
<td>none</td>
<td>6 turns</td>
</tr>
</tbody>
</table>
Figure 5 presents the 180 Hz stator current component (3rd harmonic) distributed in R³ space. This figure shows that the short-circuit impact is not easily represented by the current third harmonic component.

Table 5 presents the number of real tests used for the network training and validation, and Table 6 shows the classification results. For this condition the current and voltage fundamental components were used since they gave the best result. The current third harmonic components were not used. It is important to notice that there was no serious misleading to a short circuit diagnose in a symmetrical operation causing unnecessary system stopping.

4. Proposed Diagnostic Approach

We can concluded that the proposed technique can be used to detect initial short-circuit fault. Notice that the method uses only the plant actual sensor signals. The proposed method disadvantage is the need of real faulty condition data for the SVM design, what turns difficult their use in a real plant. Thus, this work main motivation is to answer the following question:

Do SVMs designed through simulation data be used with real data? In different words, does the model parameters trained systems represent well the actual plant?

Dynamic symmetrical and asymmetrical model data to train the SVM were obtained. After the network design using simulation data we used real experimental data to analyze the network performance. Table 7 gives the performed tests number. For training we used simulated data, and for validation real data. Table 8 shows the individual and overall hits using the normalized current and voltage fundamental components real data.

The total hits rate for the SVM trained by simulated data was 75%. The system performed significantly well, since experiments in a short-circuit condition was controlled by a resistance that limited the current dropping it to less than the real faulty current. This was necessary to prevent the machine to collapse due to the number of tests performed. In practice, the faulty current is approximately 14 (fourteen) times the nominal motor current. Thus, the hit rates could be even greater than that found.

5. Conclusions

Short-circuit is a severe fault and should be diagnosed in an early stage to avoid major losses, such as unscheduled production shutdown or even irreversible engine loss. This study showed the SVM effectiveness for fault diagnosis in induction machines and furthermore, made it possible to be implemented in real plant.

The method requires only sensors usually presented in

Table 5. Number of experimental tests.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Training</th>
<th>Validation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condition 1</td>
<td>45</td>
<td>55</td>
</tr>
<tr>
<td>Condition 2</td>
<td>25</td>
<td>55</td>
</tr>
</tbody>
</table>

Table 6. Each test condition hits.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Training</th>
<th>Validation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condition 1</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Condition 2</td>
<td>100%</td>
<td>85%</td>
</tr>
<tr>
<td>Overall hit</td>
<td>100%</td>
<td>92%</td>
</tr>
</tbody>
</table>

Table 7. Number of final tests.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Training</th>
<th>Validation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condition 1</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Condition 2</td>
<td>100</td>
<td>80</td>
</tr>
</tbody>
</table>

Table 8. Experimental result hits.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Training</th>
<th>Validation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condition 1</td>
<td>100%</td>
<td>79%</td>
</tr>
<tr>
<td>Condition 2</td>
<td>100%</td>
<td>70%</td>
</tr>
<tr>
<td>Overall hit</td>
<td>100%</td>
<td>75%</td>
</tr>
</tbody>
</table>
the application. The work proposed a non invasive fault diagnosis method, and no human is exposed directly to the machine in working condition.

It also showed that mechanical failures and unbalance voltage supply do not compromise the system shortcircuit fault diagnosis.

The proposed approach came up with very good results. Finally, from this work we also realized that the current third harmonic component does not supply the SVM with useful information for fault diagnosis purpose, and reduce the cost of data processing.

6. Acknowledgements

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