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Published in:
ELECTRICAL, CONTROL AND COMMUNICATION ENGINEERING

DOI:
10.2478/ecce-2019-0001

Published: 01/09/2019

Please cite the original version:
Improving Legibility of Motor Current Spectrum for Broken Rotor Bars Fault Diagnostics

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Abstract – In this paper, the harmonic contribution of the broken rotor bar of an induction machine is investigated using an effective combination of the fast Fourier transform (FFT) and a band stop filter. The winding, spatial, grid fed and fault-based harmonics are investigated. Since the fundamental component is the most powerful component as compared to the other frequencies, it decreases the legibility of spectrum, making logarithmic scale inevitable. It also remains a potential threat of burying the fault representative side band frequencies because of its spectral leakage. In this paper, a band stop Chebyshev filter is used to attenuate the fundamental component, which makes the spectrum clearer and easier to understand even on the linear scale. Its good transition band and low passband ripples make it suitable for attenuating the main supply frequency with low impact on the neighbouring side band frequencies. To study the impact of fault on magnetic flux distribution, simulation is done using finite element method with good number of mesh elements and very small step size. The line current is calculated and frequency spectrum is investigated to segregate the spatial and fault frequencies using the proposed technique. The results are further validated by implementing the algorithm on the data measured in the laboratory environment including the grid fed harmonics.

Keywords – Digital filters; Fault diagnosis; Fourier transform; Induction motors.

I. INTRODUCTION

From the start of the second industrial revolution, induction motors have become the key element of modern-day industry due to variety of their applications ranging from generation to consumer domains. In the form of doubly fed induction generators, they make an integral part of renewable energy resources, such as wind power plants, and in the form electrical to mechanical energy converters, they are driving the cycle of industry making an impact on a nation’s economy. They are also being extensively used in commercial and domestic applications, such as electric vehicles, fans, water pumps, etc. There are many machines that can convert electrical energy to mechanical energy, but simple structure, good efficiency and ease of maintenance of induction motors have made them the most common among all. They are the biggest consumer of electricity, consuming about 50% of the total generated energy worldwide [1].

These machines always remain vulnerable to faults because they contain mechanically moving parts. These faults can be broadly classified into electrical and mechanical. Electrical faults are mainly associated with the stator, such as voltage imbalance, phase drop, inter-turn short circuits and earthing faults, etc. Mechanical faults make the biggest proportion of overall faults, such as damaged bearings, broken rotor bars, broken end rings and eccentricity faults, etc.

These faults are directly or indirectly related with each other and are degenerative in nature. Hence, it is very important to detect them at an incipient stage in order to avoid extensive economic loss and time-consuming repair processes.

Fig. 1 shows both the energy consumed by induction motors as a percentage of the total used energy and a comparative difference between recondition and rewind costs of different power induction motors as proposed by Penrose in [2]. Due to the above-mentioned facts, the field of fault diagnostics is becoming as important as the field of machine design and control.

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Motor current signature analysis (MCSA) based fault diagnostic techniques are extensively used in research, because these techniques are mostly non-invasive in nature and require simple measurements. After the current measurement, an entire domain of signal processing techniques may be used to estimate the nature and the severity of the fault.

Fourier series has laid the foundation for almost all kinds of modern signal processing techniques. The majority of signal processing-based fault diagnostic techniques depend on Fourier analysis due to the need to investigate the frequency spectrum. This is so, because every kind of fault leaves some specific harmonics in the frequency spectrum of the stator current. The majority of MCSA based techniques depend on the fast Fourier transform (FFT) of the signal, e.g. in [3], the authors used the FFT on active and reactive currents of a motor to investigate the broken rotor bars and load oscillations. The authors of [4] used the FFT in conjunction with Park’s vector to develop artificial ants clustering technique for the fault diagnostics of induction motor. In [5], the autoregressive method relies on discrete time Fourier transform (DTFT) and notch filter. Researchers in [6] used the FFT to prove that the slot harmonics can be used as potential indicators to detect the broken rotor bars. In [7], the authors used an adaptive notch filter and FFT for broken rotor bar faults diagnostics of the induction motor. The authors of [8] used the FFT to analyse simulations and practical results to investigate the broken rotor bars and mechanical vibrations. In [9], Nandi used the FFT extensively to study the frequency spectrum of the stator current for different fault conditions. [10] used the FFT along with the band stop filter for detection of broken rotor bar frequencies.

The spectral leakage of the fundamental component is the most profound problem associated with the FFT. The fundamental component contains more power than the other higher order harmonics, such as the spatial and the fault borne harmonics. Therefore, the logarithmic scale is usually preferred for better legibility of the spectrum, but spectral leakage remains and is likely to hide the frequency components near the fundamental component. In addition, at low slip conditions, spectral leakage problem becomes severe, because in case of most of the rotor-associated faults the frequencies depend on the slip. Some techniques can be found in literature, in which the researchers have tried to reduce the problem of the spectral leakage. The authors of [11] have used the Hilbert transform to get the envelope of the signal containing potential information about the faults. The authors in [12] used the fractional Fourier transform to recover the faulty frequencies from a non-stationary signal. In [13], the authors used the sliding discrete Fourier transform for detection of broken rotor bars. [14], [15], [16] used wavelet technique to improve the accuracy, but it led to complexity of algorithm.

In this paper, the Chebyshev filter is used due to its better brick wall characteristics compared to other filters, such as Butterworth, Hilbert, etc. In contrast to most of the works, which focus mainly on the frequency spectrum containing faulty frequency harmonics on the logarithmic scale, while neglecting the supply fed harmonics, in this paper the entire frequency spectrum on the linear scale is studied, using the motor currents taken from both finite element-based simulations and experiments. Moreover, the grid fed harmonics are also tracked to make the picture clearer. It is shown that the proposed filter makes the spectrum much more legible and effectively removes the fundamental component without disturbing all other harmonics.

II. MATHEMATICAL BACKGROUND

A. Slots and Broken Bar Harmonics

In case of a healthy motor, the frequency spectrum of the stator and rotor current contains a number of harmonics because of the distributed nature of rotor and stator windings, even if the supply is taken as ideal. These harmonics can be represented with the help of stator current linkage and the winding factor by the following equation [1]:

$$MMF(t, \alpha) = \frac{3}{\pi} \left( \frac{k_{WF} N_s}{V_p} \right) (I e^{i(\alpha vt - \varphi)}),$$

(1)

$$k_{WF} = \frac{\sin \frac{\pi}{N} \sum_{p=1}^{N} \cos \alpha_p}{N},$$

(2)

where $N_s$ is the number of conductors per phase, $k_{WF}$ is the winding factor, $p$ is the number of pole pairs, $v$ is the harmonic number, $N$ is the total number of slots and $\alpha$ is the angle of the corresponding slot.

Every fault modulates the stator current with a specific frequency and modulation index, depending on the severity of the fault. These fault frequencies can be described mathematically as a function of the geometrical and electrical parameters of the rotor and stator. Extensive mathematics representing these faults can be found in [9], [11]–[19] and the simplified version – in [20]. The detection of the broken bar at an incipient stage is necessary, because when one bar breaks, its consecutive bars come under more thermal stress that leads to their breakage. These faults produce the following harmonics in the frequency spectrum [21]:

$$f_{BR} = \pm 2k\alpha f_s$$

(3)

$$f_{BR} = \left[ \frac{k}{p} (1 - s) \pm s \right] f_s$$

(4)

where $k = 1, 2, 3, \ldots, p$ is the supply frequency, $p$ is the number of pole pairs and $s$ is the slip of the machine. The lower sideband appears due to the broken rotor bar and the upper sideband due to the resultant speed oscillations. The dependency of these harmonic frequencies on the slip makes them more likely to be buried under the spectrum of the fundamental component. This problem becomes most severe under small and no-load conditions. In addition, the amplitude of these frequencies depends on the number of broken bars and is relatively small compared to the amplitude of the supply frequency.

B. Fourier Transform

The FFT is used in almost every field of science, as it provides the possibility to segregate a non-periodic random signal into sinusoids having specific frequency and amplitude called the harmonics. The amplitude of these harmonics usually attenuates as they travel along the frequency axis, making the fundamental component the most significant one. The discrete Fourier transform (DFT) and its inverse can be represented by the following formulas:
where $N$ is the number of samples, $n$ is the current sample, $x_n$ is the value of the signal at time $n$, $k$ is the current frequency and $X_k$ is the resultant bin of the DFT. Frequency resolution is very important for a complete and accurate frequency spectrum, which depends upon the measurement time of the signal and the sampling frequency, as shown in the following equation:

$$\Delta f = \frac{1}{T_m} = \frac{f_s}{N} = \frac{BW}{SL} = 2 \cdot \frac{BW}{N}.$$  

(7)

where $\Delta f$ is the frequency difference between two consecutive frequency bins, $N$ is the number of samples, $BW$ is the bandwidth and $SL$ is the number of spectral lines.

Since the taken signal is of a finite length and the length of the signal may not be an integer multiple of all frequency components, this will lead to a problem of spectral leakage. Being the most significant component, fundamental component can have a larger tendency of spectral leakage, amplifying the need of an attenuation filter.

C. Chebyshev Filters

Digital filters are mathematical algorithms, which are capable to reduce or enhance certain parameters of a signal. Because of their diversified nature, they may be of many types and are extensively used in almost every signal processing-based application.

The Chebyshev filters are well known for their better step response as compared to the Butterworth filter. Its gain response as a function of frequency $\omega$ can be represented as:

$$G_n(\omega) = \frac{1}{\sqrt{1 + \epsilon^2T_n^{2}\left(\frac{\omega}{\omega_o}\right)}},$$  

(8)

where $\epsilon$ is ripple factor, $\omega_o$ is cutoff frequency and $T_n$ is its polynomial of $n$th order.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure2.png}
\caption{Step response of the Butterworth and Chebyshev filters.}
\end{figure}

Fig. 2 shows a comparative analysis of the Butterworth and Chebyshev type I and type II filters for the same tuning parameters. It is evident that the Butterworth filter is flat in its passband interval but has a bad roll-off, which can be fatal for fault frequencies lying very close to the fundamental component in case of a broken rotor bar. The Chebyshev filters have a very good transition band but have ripples in the passband in case of type I, and stopband in case of type II.

D. Finite Element Method for Motor Simulation

The mathematical modelling and simulations of induction motors are extremely important, as they provide the basis for design and control procedures. The more accurate the mathematical model of the machine is, the more accurate its practical design and control would be. The analytical method is the most common method of modelling found in literature. This method consists in describing the system with the help of integra-differential equations. Analytical models usually neglect the complex nonlinear behaviour of the system to make it simpler. With the increase in computational power, the numerical models such as FEM are gaining more popularity in the field of modelling and simulations. These models are good approximations of an actual system, as they consider all possible parameters, but at the cost of complexity and long computational time. The numerical model of the induction motor relies on the Maxwell’s equations:

$$\nabla \times E = -\frac{\partial D}{\partial t};$$  

(9)

$$\nabla \times H = J + \frac{\partial D}{\partial t};$$  

(10)

$$H = \nu B;$$  

(11)

$$J = \sigma E,$$  

(12)

where $E$ is the electric field strength, $B$ is the magnetic flux density, $D$ is displacement current, $D$ is electric flux density, $H$ is the magnetic field strength, $J$ is the current density, $\nu$ is the magnetic reluctivity of material and $\sigma$ is its electric conductivity.

By assuming that the magnetic field lies in an $x$-$y$ plane, varies sinusoidally in time and induces currents in the $z$-direction, the vector potential $A$ distributes in the machine according to the following equation [22]:

$$\frac{\partial}{\partial x} \left( \frac{1}{\mu} \frac{\partial A}{\partial x} \right) + \frac{\partial}{\partial y} \left( \frac{1}{\mu} \frac{\partial A}{\partial y} \right) - s \frac{\partial}{\partial t} (\sigma A) + J = 0.$$  

(13)

If the conductivity of the rotor and stator laminations is taken as zero, and the reluctivity of conducting regions as that of the vacuum, the electric scalar potential and voltage equation of a conductor can be represented as [8]:

$$\nabla \varphi = -\frac{u}{\gamma} \epsilon_x,$$  

(14)

$$u = iR + R \frac{\partial \varphi}{\partial t}.$$  

(15)

III. SIMULATION RESULTS AND DISCUSSION

The FEM-based simulation of a three-phase induction motor with the parameters shown in Table I is performed under healthy, one, and two broken rotor bar conditions. Since the simulation is performed using 2D field analysis, the ignored end windings are compensated by adding additional resistances and inductances in the series with coils. The per phase stator coils
are series and parallel connections of copper strands making current density uniformly distributed.

The simulation is performed at rated load under constant speed. The flux distribution under healthy and two broken rotor bar conditions is shown in Fig. 3. It is evident that the flux density increases across broken bars, putting the adjacent bars under increased magnetic stress. The increase in the current of the neighbouring bars makes the machine vulnerable to breakage of more bars in time, if the fault is not timely diagnosed and repaired.

Fig. 4 shows the motor simulation results for stator currents and frequency spectrum under healthy and broken rotor bar conditions from top to bottom. In the first graph, zoomed stator current is shown, which is calculated using a step size of 0.033 ms at the rated load condition using FEM. The simulation is performed for two seconds with 5328 mesh elements at stator and rotor temperatures of 120 °C and 140 °C, respectively. The current seems distorted because of time and slot harmonics. The second graph represents the positive side of the current and its envelope under two broken bar condition.

The envelope clearly represents the effect of the broken rotor bars and the modulation of the motor current. The ripples in the envelope of the current increase with the increase in the
modulation index, which depends on the number of broken bars. The distribution of the harmonics in the frequency spectrum of the stator current is shown in the next three graphs for healthy, one broken bar, and two broken bar cases, respectively. The fundamental component of the supply voltage is attenuated, making the spectrum legible on the linear axis. The frequency components can be easily differentiated due to the spatial and broken rotor bar harmonics. In the last two graphs, the frequency spectrums in the range of 0–80 Hz and 170–400 Hz are plotted on the same window for healthy and faulty cases for a comparative analysis. It is clear that the faulty frequencies increase in amplitude with the increase in the number of broken bars.

IV. EXPERIMENTAL SETUP

The measurement setup consists of two same type motors with the parameters shown in Table I. One machine is under investigation and the other one is acting as load. Both machines are mounted on the same mechanical base and coupled through their shafts, as shown in Fig. 5(a). The loading machine is fed through the inverters to improve its controllability for various load levels and the machine under investigation is fed by grid supply containing some harmonics as discussed in results section. The stator currents and voltages are measured using the Dewetron transient recorder. The sampling frequency of the measured signals is 10 000 samples per second and the measurement time is 70 seconds, giving a very good resolution of the frequency spectrum. Fig. 5(b) shows the block diagram of the test setup.

| TABLE I  
| MOTOR PARAMETERS |
| Parameter | Symbol | Value |
| Number of poles | $P$ | 4 |
| Number of phases | $\phi$ | 3 |
| Connection | Y-$\Delta$ | Star |
| Stator slots | $N_s$ | 48; non-skewed |
| Rotor slots | $N_r$ | 40; non-skewed |
| Terminal voltage | $V$ | 333 V @ 50 Hz |
| Rated slip | $S$ | 0.0667 |
| Rated power | $P_r$ | 18 kW @ 50 Hz |

V. RESULTS AND DISCUSSION

Fig. 6 shows the cycles of the input phase voltage and the corresponding spectrum. For better visibility of the grid fed harmonics, the fundamental component is attenuated using the proposed filter which removes it effectively without having any influence on the rest of the harmonics.

The supply harmonics are mainly odd harmonics and can be represented by the following equation:

$$f_{SH} = k f_s, \quad k = 1, 3, 5, \ldots.$$  (16)

Fig. 7 presents the experimental results. The top two graphs represent the stator three-phase and single-phase currents. The envelope of current is also represented using the Hilbert transform to show the impact of the broken rotor bars. The current is smoother than the current taken from simulation, because the skewness of rotor bars has suppressed the slot harmonics considerably. The next graphs show the frequency spectra for healthy, one, two, and three broken bars, respectively. The fundamental component has been attenuated successfully, making the harmonics discoverable without using the logarithmic scale. It is evident in the results that under healthy condition the only prominent harmonics are supply harmonics, which will be many in case of inverter fed machines. These harmonics can be a misleading factor in diagnostic algorithms if not addressed properly. The last two graphs provide a comparative analysis of all four cases in the same window,
where it can be seen that the amplitude of the fault harmonics is increasing with the increase in the number of broken bars.

VI. CONCLUSIONS

The MCSA is the most common technique used for fault diagnostics of induction motors, due to its simplicity and non-invasive nature. In this paper, harmonic spectrum of an induction motor for healthy and broken rotor bar cases using signals from the simulation and experiments has been studied.

The FEM based simulations reveal that the rotor bars next to the broken one come under more magnetic and thermal stress making them vulnerable to breakage, increasing the severity of fault with the passage of time. Hence, it is very important for diagnostic algorithm to be able to detect the fault at the incipient stage. The accurate attenuation of the fundamental component can lead to very accurate results.

The use of the Chebyshev filter for the attenuation of the fundamental component reduces its spectral leakage.
considerably. This filter has a good transition band and makes less impact on the upper and lower sidebands of the broken rotor bar frequencies. Also, the fewer pass band ripples in case of II filter reduce the impact of filter on the frequency spectrum.

Since the most powerful component is filtered out, it improves the legibility of the spectrum even at the linear scale. From the simulation results, the broken rotor bar and high frequency slot harmonics are easily readable on the same graph. In case of the experimental setup, since the load motor is supplied from an inverter, hence the slip of test motor is carefully controlled to investigate the location of fault frequencies.

The supply harmonics should be treated carefully, particularly in case of inverter fed machines in order to avoid false fault indications. It can be noticed that the slot harmonics are considerably suppressed by the skewing factor of the rotor.

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