Research Article

Diagnosis of Broken Bars in V/F Control Induction Motor Drive Using Wavelets and EEV Estimation for Electric Vehicle Applications

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The induction motor (IM) defect diagnosis has been an important field of research in recent years. The development in control circuits for IM has piqued the interest of industrialists and researchers. This paper presents a method for detecting and quantifying broken rotor bar (BRB) faults via wavelets and energy Eigen value (EEV) estimation in voltage/frequency control-fed IM. The fast Fourier transform (FFT) extracts the signal’s amplitude and frequency components, while the discrete wavelet transform (DWT) decomposes it. In this paper, the energy estimation for each level of breakdown and the method to overcome the diagnose faults are explained. The EEV of the motor current of the signal determines the fault’s severity and provides a better method for identifying the faults. The usage of a single current sensor is again of this technology. With a fluctuating load, we can identify the issue and the number of broken bars via online. After processing of DWT, the faulty BRB’s stator current signal is suppressed to 91% in amplitude when compared to existing techniques. Simulation and experimental results have proved that the proposed method’s stability, durability, and resilience.

1. Introduction

The greatest approach would be to replace traditional internal combustion engine (ICE) automobiles with electric vehicles (EVs), which emit fewer pollution than current ICE vehicles. This is the same as reducing transportation-related air pollution to zero. The electric motor is a key component of an EV’s electric powertrain (which includes the drivetrain and the motor). According to comparative research, IM is more suited for use as a traction motor in electric vehicles [1, 2]. In addition, IMs are susceptible to a variety of failures [3, 4]. The BRB defect is one of them [5]. Overloading working conditions, mechanical cracks, and manufacturing problems can all contribute to it [6]. A broken bar causes a significant rise in currents and pressures in neighboring rotor bars, potentially leading to more damage and even stator problems [3, 7]. As a result, detecting the broken bar fault at an early stage is important. The IM is designed to be a fault-tolerant computer and a more enjoyable solution for EV applications in today’s reality.

BRB defects are instigated through a mixture of several loads which are imposed on the rotor by thermal, environmental, electromagnetic, mechanical, and dynamic variables. The BRBs cause speed and torque oscillations, as
well as bearing degradation that is incomplete. It can also cause rotor shaft vibrations, bearing problems, and air gap eccentricity. Also, a mixture of stress operating on the rotor causes rotor deficiency. It causes more deviations, which reduces magnitude of torque. As a result, mechanical faults and larger variations occur, which lead to disastrous consequences for the machine. BRB faults do not cause the machine to halt. It can cause extreme mechanical stress to insulation, as well as winding failure, which can result in costly repairs and production losses. With the invention of solid-state inverters, the constant V/F control became widespread [8, 9], and this type of variable speed drive is used by the huge majority of variable speed drives in use today [10]. To gain the best results, IM should function with rated stator flux. This can be accomplished by keeping the voltage constant. To gain the best results, IM should function with rated stator flux [11].

Motor current signature analysis (MCSA) is most often method for fault diagnosis of IM [12, 13]. It is indeed a noninvasive, easy, and effective approach under specific loads. As a consequence, it is in commonplace in industrial settings [14]. Instantaneous power, magnetic flux, torque, and vibrational signals are some of the other indicators used to diagnose rotor problems [15, 16]. In addition, methodologies for distinguishing between broken bar defects and moment loads have engaged a considerable number of scholars in recent years [17, 18]. The intricacy of the system that has to be diagnosed is also a factor. In the diagnostic sector, there are two types of procedures: analytical model-based diagnostic techniques and non-analytical model-based diagnostic methods [19]. The references cover a wide range of failure scenarios as well as the methods for detecting them. According to our investigation and extensive literature evaluation, signal processing is among the most important methodologies used in fault diagnosis.

The signal processing approach may be separated into two halves, the first of which uses traditional techniques such as FFT [20] and Hilbert analysis [21], and the second of which uses novel techniques such as windowed Fourier transforms and wavelet analysis [22]. Frequency examination of quantifiable variables is currently the important method utilized approach for defect analysis. One of the most significant of these approaches is the FFT. The primary drawback of this technology is that it can only be employed
in a stationary state. As a result, a different approach to resolving this issue is required. Wavelet transformations can be divided into two types: continuous and discrete wavelets. Mallet et al. was the first to use multi-resolution wavelet analysis to a problem [23]. Talhaoui et al. [24] performed a similar technique for the identification of rotor problems in the IM. Other papers have utilized the DWT method to discover a number of issues, such as unbalanced eccentricity as well as stator turn short circuits [25, 26].

The importance of automated damage detection is growing for a variety of reasons, the much more notable of which being the human factor’s inadequacy, as well as environmental pressures. The major goals of this work are to diagnose a BRB defect and to assess the severity of the issue while the IM is in closed loop drive with constant speed. The V/F control approach is used to attain a constant decoupled control [27, 28]. The speed regulator output signal and stator phase current will be subjected to DWT investigation as a defect identification technique. This approach was used in order to provide a good diagnosis despite the constant speed variations. The energy stored for each stage of dynamic energy may be utilized to assess the intensity of the fault and differentiate among defect and regular fluctuation.

For all frequencies and loading circumstances, DWT is appropriate for a variable size window. Low-frequency approximation signals were employed to identify BRB defects with short duration time. As a result, fast defect identification is feasible, allowing the equipment to be protected and controlled before it becomes dangerous. Figure 1 shows a block diagram of DWT and energy Eigen value-based BRB fault diagnostics.

To solve many shortcomings with earlier approaches, a solution based on EEV and wavelet packets is proposed in this paper. The key benefit of this system is that it only requires one current sensor. The proposed technique can identify a fault of broken bars with a variable load in real time, because it can determine the number of broken bars irrespective of the motor’s operational mode. The most successful method for identifying abnormalities in steady-state, start, and nonstationary signals is to use this method.

In [5], Authors suggest a method for detecting BRB faults under field-oriented control using discrete wavelet coefficients. A reduced dynamic model and stator current spectrum-based fault diagnosis of IM is proposed in [29]. Fuzzy logic controller was presented for examining the performance of drive during BRB failures [30]. This technique reduces sensitivity to electrical parameter fluctuation at each reference point during variable loads. The isolation of BRB faults under low-frequency load fluctuation using Q axis voltage and current component spectrum was proposed in

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**Table 1: Switching states and space vector representation of VSI.**

<table>
<thead>
<tr>
<th>Type</th>
<th>Switching state</th>
<th>On-state switch</th>
<th>PWM inverter voltage</th>
<th>Space vector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active states</td>
<td>[1 6 2]</td>
<td>S&lt;sub&gt;1&lt;/sub&gt;, S&lt;sub&gt;6&lt;/sub&gt;, S&lt;sub&gt;2&lt;/sub&gt;</td>
<td>V&lt;sub&gt;d&lt;/sub&gt; 0 0</td>
<td>V&lt;sub&gt;1&lt;/sub&gt; = (2/3)V&lt;sub&gt;d&lt;/sub&gt;e&lt;sup&gt;0&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>[1 3 2]</td>
<td>S&lt;sub&gt;1&lt;/sub&gt;, S&lt;sub&gt;3&lt;/sub&gt;, S&lt;sub&gt;2&lt;/sub&gt;</td>
<td>V&lt;sub&gt;d&lt;/sub&gt; V&lt;sub&gt;d&lt;/sub&gt; 0</td>
<td>V&lt;sub&gt;2&lt;/sub&gt; = (2/3)V&lt;sub&gt;d&lt;/sub&gt;e&lt;sup&gt;π/3&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>[4 3 2]</td>
<td>S&lt;sub&gt;4&lt;/sub&gt;, S&lt;sub&gt;3&lt;/sub&gt;, S&lt;sub&gt;2&lt;/sub&gt;</td>
<td>0 V&lt;sub&gt;d&lt;/sub&gt; 0</td>
<td>V&lt;sub&gt;3&lt;/sub&gt; = (2/3)V&lt;sub&gt;d&lt;/sub&gt;e&lt;sup&gt;2π/3&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>[4 3 5]</td>
<td>S&lt;sub&gt;4&lt;/sub&gt;, S&lt;sub&gt;3&lt;/sub&gt;, S&lt;sub&gt;5&lt;/sub&gt;</td>
<td>0 0 V&lt;sub&gt;d&lt;/sub&gt;</td>
<td>V&lt;sub&gt;4&lt;/sub&gt; = (2/3)V&lt;sub&gt;d&lt;/sub&gt;e&lt;sup&gt;3π/3&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>[4 6 5]</td>
<td>S&lt;sub&gt;4&lt;/sub&gt;, S&lt;sub&gt;6&lt;/sub&gt;, S&lt;sub&gt;5&lt;/sub&gt;</td>
<td>V&lt;sub&gt;d&lt;/sub&gt; 0 0</td>
<td>V&lt;sub&gt;5&lt;/sub&gt; = (2/3)V&lt;sub&gt;d&lt;/sub&gt;e&lt;sup&gt;4π/3&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>[1 6 5]</td>
<td>S&lt;sub&gt;1&lt;/sub&gt;, S&lt;sub&gt;6&lt;/sub&gt;, S&lt;sub&gt;5&lt;/sub&gt;</td>
<td>V&lt;sub&gt;d&lt;/sub&gt; V&lt;sub&gt;d&lt;/sub&gt; V&lt;sub&gt;d&lt;/sub&gt;</td>
<td>V&lt;sub&gt;6&lt;/sub&gt; = (2/3)V&lt;sub&gt;d&lt;/sub&gt;e&lt;sup&gt;5π/3&lt;/sup&gt;</td>
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<tr>
<td>Zero states</td>
<td>[1 3 5]</td>
<td>S&lt;sub&gt;1&lt;/sub&gt;, S&lt;sub&gt;3&lt;/sub&gt;, S&lt;sub&gt;5&lt;/sub&gt;</td>
<td>0 0 0</td>
<td>V&lt;sub&gt;7&lt;/sub&gt; = 0</td>
</tr>
<tr>
<td></td>
<td>[4 6 2]</td>
<td>S&lt;sub&gt;4&lt;/sub&gt;, S&lt;sub&gt;6&lt;/sub&gt;, S&lt;sub&gt;2&lt;/sub&gt;</td>
<td>V&lt;sub&gt;d&lt;/sub&gt; 0 0</td>
<td>V&lt;sub&gt;8&lt;/sub&gt; = 0</td>
</tr>
</tbody>
</table>

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**Figure 4: Space vector representation of VSI.**
The load torque instability problem offers solutions to BRB failures with the assistance of FFTs. The main objective of this work is to diagnosis the BRB defects using DWT and EEV estimation. In this paper, both FFT and DWT are proposed for the identification of V/F-fed IMD. Then, the fault severity is calculated using EEV computation. This work aids in determining the machine’s healthy and malfunctioning states and is also utilized to measure the drives’ dynamic response.

The paper is organized as follows: the various signal processing techniques are discussed in Section 2. Section 3 describes the modelling of a BRB failure motor. The dynamic analysis of V/F based IMD is covered in Section 4. Section 5 looked at DWT-based BRB fault diagnosis. The findings and discussion for fault analysis are shown in Section 6, and Section 6 discusses the study’s proper conclusions.

2. Signal Processing Techniques Used for Diagnosis

There are two types of defect diagnostic approaches without the use of models. The first is based on signal processing from sensors that measure various electrical and mechanical properties. Another method involves the use of different Artificial Intelligence (AI) algorithms to construct well-developed systems. In industry, signal processing and spectral analysis methods are commonly used to monitor all rotating machineries. In the current situation, employees are maintaining the stability through examining a range of signals of system in order to diagnose problems or deviations. On the other hand, the physical evolution and spectrum of such signals, give enough information for professionals to identify problems and which affects the machine’s appropriate operation. The diagnosis by this method needs a proper understanding of the defect and their signs. Hence, the signal processing algorithms are favoured for diagnosing BRB defects.

2.1. FFT. The FFT algorithm is created using DFT. FFT converts a real-time signal to a frequency signal and can also be used to recover high frequency components. Therefore, the estimated magnitude and frequency can be calculated by applying the following equation after collecting a signal through FFT [32].
Figure 6: Simulation response of V/F control of IM at healthy state. (a) Motor current. (b) Speed. (c) Torque.
2.2. DWT. The DWT is similar to a filter bench and it is used to handle the sampling signals. Figure 2 depicts the DWT decomposition process [11].

The following formulae can be used to compute the level 1 indices:

\[ a_1 = \sum_{k}^{l} L(k - 2l)S_l(k), \]
\[ d_1 = \sum_{k}^{l} H(k - 2l)S_l(k). \]

A next deconstruction stage is created using the \( a_1 \) indices. The updated factor can be written as follows:

\[ \begin{cases} a_2 = \sum_{k}^{l} L(k - 2l)a_1(k), \\ d_2 = \sum_{k}^{l} H(k - 2l)a_1(k) \end{cases} \]  \hspace{1cm} (3)

Decomposition of entire upper levels is completed. The original data is recreated and expressed as follows:

\[ S' = a_n + d_n + d_{(n-1)} + \cdots + d_1. \]  \hspace{1cm} (4)

2.3. Energy Eigen Value Estimation. Calculating EEV at every level of decomposition is an effective diagnostic technique for determining the severity of a defect. The EEV is computed using the following equation [33]:

\[ E_i = \sum_{k=1}^{k=N} |D_{ik}(n)|^2, \]  \hspace{1cm} (5)

where \( i \) is the decomposition level. Each wavelet packet factor in a frequency range has a magnitude band of \( D; N \) is the DWT time of decomposition. The BRB diagnosis technique involves the computation of EEVs, with specific change numbers reflecting the severity of the problem.

3. Modelling of IM with BRB Faults Taken into Account

The healthy state of IM with-reference elements is modelled, and the relevant state equations are established to confirm IM performance [34]. Figure 3 relates the IM to the BRB model in terms of schematic diagram.

The rotor coordinates model of IM is represented as follows:

\[ \begin{align*}
\dot{x}(t) &= A(\omega) \cdot x(t) + Bu(t), \\
y(t) &= Cx(t),
\end{align*} \]  \hspace{1cm} (6)

where \( x = \begin{bmatrix} I_{ds} & I_{qs} & \psi_{dr} & \psi_{qr} \end{bmatrix}^T, \quad u = \begin{bmatrix} U_{ds} \\ U_{qs} \end{bmatrix}, \) and

\[ A(\omega) = \begin{bmatrix}
-(R_q + R_{oq})I_{f}^{-1} & -L_{f}^{-1} & -L_{f}^{-1} & -\omega \\
-R_{oq} & 0 & 0 & R_q I_{f}^{-1} \\
0 & 0 & 0 & R_q I_{f}^{-1} \\
0 & 0 & 0 & 0
\end{bmatrix} \]

\[ B = \begin{bmatrix}
L_{f}^{-1} \\
0 \\
0 \\
0
\end{bmatrix}, \]

\[ C = \begin{bmatrix}
1 & 0 & 0 & 0 \\
0 & 0 & 1 & 0
\end{bmatrix}. \]  \hspace{1cm} (7)

The corresponding rotor resistance is calculated as follows:

<table>
<thead>
<tr>
<th>Time-domain parameters</th>
<th>Stator current</th>
<th>Rotor speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>t_s (ms)</td>
<td>73</td>
<td>1727</td>
</tr>
<tr>
<td>t_f (ms)</td>
<td>1031</td>
<td>1031</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>V/F control</th>
<th>Fixed load</th>
<th>Full load</th>
</tr>
</thead>
<tbody>
<tr>
<td>M_p (%)</td>
<td>551</td>
<td>77</td>
</tr>
<tr>
<td>t_s (ms)</td>
<td>1030</td>
<td>1030</td>
</tr>
<tr>
<td>t_f (ms)</td>
<td>1030</td>
<td>1030</td>
</tr>
<tr>
<td>M_p (%)</td>
<td>541</td>
<td>101.5</td>
</tr>
</tbody>
</table>

**Table 3: Performance of open loop V/F control of IM under dynamic state: stator current, rotor speed when step change in load torque.**
Figure 7: Simulation response of V/F control of IM at defect state. (a) Motor current. (b) Speed. (c) Torque.
\[ R_{eq} = R_r + \frac{\alpha}{1 - \alpha} K(\theta_0)R_r, \]

\[ K(\theta_0) = \begin{bmatrix} \cos(\theta_0)^2 & \cos(\theta_0)\sin(\theta_0) \\ \cos(\theta_0)\sin(\theta_0) & \sin(\theta_0)^2 \end{bmatrix}, \]

\[ \alpha = \frac{2}{3\zeta_0}, \]

\[ \zeta_0 = \frac{3n_{bc}}{n_b}. \]

4. VSI: SVM Switching

SVM is an advanced modulation system based on eight distinct switching potential combinations of VSI that is commonly achieved by digital signal processing (DSP) or microcontrollers. At the top or bottom of conduction switches, there are six active state (to) and two zero states [35].

In a \( d-q \) plane, the eight various states may be characterized as fixed vectors, as shown in Figure 4. The output reference vector can be generated by adding two or more vectors, with each vector’s magnitude controlled by time. Table 1 depicts the different switching states and space vector representations.
5. Fault Diagnosis of IMD

The proposed fault diagnosis method is depicted in Figure 5 as a flow chart. The V/F control method is evaluated using 1.1 kW, 440 V, 28 rotor bars to verify the established BRB model. Table 2 contains the simulation and experimental parameters for IM. The MATLAB function is used to conduct the section of the diode bridge...
The current sensor and the speed sensor send signals to the DSP processor. The sample is then sent to MATLAB for wavelet coefficients.

Figure 9 depicts the healthy state IM experiment results for current, speed, and load torque. The motor current (1 Div. = 2 A) balances respective rated current depending on the load fluctuations. The rotor speed (1 Div. = 100 rpm) response exhibits reduced peak overshoot and the torque (1 Div. = 2 Nm) approaches reference torque in fast. When there is a variation in torque, the oscilloscope records the variation. Figure 10 depicts an experiment V/F supplied driving waveform for both a normal and a defect motor. The motor current is abruptly raised which results in minor oscillations during the transient stage. The speed response is changed at the transient stage due to the influence of the BRB fault. It can be seen that the torque does not retain excellent dynamics.

5.4. FFT Analysis. Figure 11 shows an FFT investigation of motor current both in balanced and defective state. The FFT analysis in MATLAB/Simulink, and also the associated data, has been validated. Depending on the type of defect, the frequency and amplitude portion of harmonic in the motor current changes. Table 4 shows the frequency of sideband elements and amplitude under full load circumstances.

The FFT results demonstrate the potential for signal extraction to identify and localize BRB problems discovered in stator current. FFT has the drawback of potentially losing some time-domain information from the signal. It is challenging to process each frequency channel’s assumption when the original signal is decomposed. In order to solve this issue, DWT is proposed for decompose the signal.

Table 5 shows the frequency level band of several wavelet coefficients. It provides a clear interpretation of the variables induced by the BRB fault, as the formation of harmonics during transients and steady-state condition. Figures 12 and 13 illustrate DWT analysis of stator current in healthy and defective states, respectively. The oscillations are the major contributing element for the emergence of transitioning process. There is no oscillation in the system when the wavelet signal intensity is high. In the defective condition, the stator current magnitude has high-level coefficients and variations in coefficients as compared to a healthy condition. The effect of frequency bands is influenced by BRBs failure which causes the coefficient to increase. After decomposing process, the stator current signal is reduced up to 91% in amplitude.

5.5. Energy Eigen Value Computation. The DWT nonstationary analysis shows the presence of faults. The deviation of energy eigenvalue of stator current in each level of DWT provides details regarding fault severity, as illustrated in Figure 14.

The growth in approximation and detail signals, particularly in the level corresponding to the frequency band, is validated through the assessment of energy stored in each

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Table 5: Frequency band of wavelet coefficients of V/F fed IM.

<table>
<thead>
<tr>
<th>Levels</th>
<th>Frequency band</th>
</tr>
</thead>
<tbody>
<tr>
<td>$d_1$</td>
<td>12250–25000 Hz</td>
</tr>
<tr>
<td>$d_2$</td>
<td>6125–12250 Hz</td>
</tr>
<tr>
<td>$d_3$</td>
<td>3062.5–6125 Hz</td>
</tr>
<tr>
<td>$d_4$</td>
<td>1531.25–3062.5 Hz</td>
</tr>
<tr>
<td>$d_5$</td>
<td>765.625–1531.25 Hz</td>
</tr>
<tr>
<td>$d_6$</td>
<td>382.81–765.625 Hz</td>
</tr>
<tr>
<td>$d_7$</td>
<td>191.40–382.81 Hz</td>
</tr>
<tr>
<td>$d_8$</td>
<td>95.70–191.40 Hz</td>
</tr>
<tr>
<td>$d_9$</td>
<td>47.85–95.70 Hz</td>
</tr>
<tr>
<td>$d_{10}$</td>
<td>23.926–47.85 Hz</td>
</tr>
<tr>
<td>$d_{11}$</td>
<td>11.96–23.926 Hz</td>
</tr>
<tr>
<td>$d_{12}$</td>
<td>5.98–11.96 Hz</td>
</tr>
<tr>
<td>$d_{13}$</td>
<td>2.99–5.98 Hz</td>
</tr>
</tbody>
</table>

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rectifier. It is defined as a user-defined function. The RMS voltage, frequency, and time are estimated using the parameters integrated with the function.

5.1. Healthy State of IM. The machine may be controlled using the V/F control system and the SVM technology. IM’s load torque and rotor speed are 2400 rpm and 10 Nm, respectively. Figure 6 shows the simulation results for motor current, rotor speed, and electromagnetic torque. When the machine is in good working condition, it produces a high current, rotor speed, and electromagnetic torque. When the load torque varies, the performance in IM happens after 0.5 seconds as a result of these load fluctuations. When the load torque is abruptly raised which results in minor oscillations during the transient stage. The speed response is changed at the transient stage due to the influence of the BRB fault. It can be seen that the torque does not retain excellent dynamics.

5.2. Faulty State of IM. A simplified state-space model of IM rotor failure is used to simulate the fault state of V/F control. The BRB faults may be seen in the stator current and rotor speed which are shown in Figure 7. After 0.5 seconds, the oscillations in stator current are detected while the machine runs at 2 BRBs failure state. The existence of the inverse field on the rotor ($-\omega_r$ to $\omega_r$) causes BRB failure. In stator winding, these two fields can interact with each other, and it increases the frequency components of $2\omega_r$. This causes oscillations in electromagnetic torque, rotor speed, and stator current shape deviations.

5.3. Experimental Setup and Results. Figure 8 shows the IM experimental setup, which includes a condition monitoring system, a failure simulator, and a TMS320F2812 DSP processor. Gate pulses are sent to the DSP with the code composer studio. Several types of fault tests are performed utilizing a fault simulator to evaluate the efficiency of IM. To investigate the drive performance in a defective state, two tiny holes of 6 mm diameter must be bored in the rotor bars.

The growth in approximation and detail signals, particularly in the level corresponding to the frequency band, is validated through the assessment of energy stored in each
Figure 12: DWT of stator current under healthy state in V/F-fed IM.

Figure 13: DWT of stator current under faulty state in V/F-fed IM.

Figure 14: EEV of stator current in V/F fed IM.

Healthy State
Faulty State
decomposition level $a_{12}$. In level 12, the number of deviations is proportional to the EEV. The obtained result is considered as a good fault severity indicator in V/F control of IM.

6. Conclusion

Identifying and diagnosing faults with speed drives is extremely challenging. Rotor bar design is an important aspect of IMD. The machine will get affected due to the fault that occurs in the broken bars with varying loads. This paper focuses on BRB faults and the performance of the induction motor in balanced and unbalanced state. In this paper, BRB fault diagnosis in V/F control of IM is proposed. The magnitude and sideband frequencies are obtained using the FFT method. The magnitude and frequency values are obtained from the FFT outputs. To obtain the stator current and rotor speed, the DWT method is used. By calculating the EEV, we can determine the fault severity. When DWT is applied, the stator current signal of the defective BRB is suppressed to 91% of its original amplitude. The result has proved that DWT and EEV calculation are the effective methods for fault diagnosis, and it is easy to use in motor control applications. In future, the BRB fault diagnosis in vector control methods using advanced regulators will be considered. Also, introducing various observers like sliding model control and backstepping control will be utilized for BRB fault diagnosis in various control methods.

Data Availability

No data were used to support this study.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

Acknowledgments

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