Introducing the Filtered Park’s and Filtered Extended Park’s Vector Approach to Detect Broken Rotor Bars in Induction Motors Independently from the Rotor Slots Number

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Introducing the Filtered Park’s and Filtered Extended Park’s Vector Approach to Detect Broken Rotor Bars in Induction Motors Independently from the Rotor Slots Number

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Abstract: The Park’s Vector Approach (PVA), together with its variations, has been one of the most widespread diagnostic methods for electrical machines and drives. Regarding the broken rotor bars fault diagnosis in induction motors, the common practice is to rely on the width increase of the Park’s Vector (PV) ring and then apply some more sophisticated signal processing methods. It is shown in this paper that this method can be unreliable and is strongly dependent on the magnetic poles and rotor slot numbers. To overcome this constraint, the novel Filtered Park’s/Extended Park’s Vector Approach (FPVA/FEPVA) is introduced. The investigation is carried out with FEM simulations and experimental testing. The results prove to satisfyingly coincide, whereas the proposed advanced FPVA method is desirably reliable.
**Index Terms:** Broken Rotor Bars, Diagnosis, FEM, Induction Motor, Park’s Vector, Rotor Slot Number.

1. **INTRODUCTION**

The broken rotor bar fault constitutes about the 10% of total induction motor (IM) faults, as reported in several surveys [1]-[2]. This occurrence rate has proven to be even much larger for large motors that often are the most expensive, critical and difficult to repair [3]. Past works have shown that the breakage of a rotor bar leads to over-currents in the adjacent bars which are more prone to break next [4]-[5]. However, cases where the broken bars were located in non-adjacent positions have also been reported in the field [6]. Prompt and reliable diagnosis of the broken rotor bars fault is required to avoid forced outages lead to heavy financial costs [7]-[9].

Different diagnostic variables have been studied and used and different methods have been applied over the years, providing a strong insight in this specific fault and its characteristics. The electric power [10]-[11], torque [12], speed [13], magnetic flux [14]-[15] and other quantities, have been successfully used in the past. However, the most popular technique for diagnosing rotor cage damages is the Motor Current Signature Analysis MCSA [16] that relies on the Fast Fourier Transform (FFT) of the steady-state stator current [17]. This technique is widely used due to its non-intrusiveness, low cost, simplicity and the ability to be applied on-line. Despite its indubitable advantages, the MCSA can have certain drawbacks. Some of these drawbacks are related to the lack of discrimination between the broken rotor bars fault and other conditions which produce the same harmonic signatures [18]-[19]. Moreover, the iron core saturation can affect the diagnosis [20]. Finally, traditional MCSA is incapable to detect the fault at no-load or low-load operation although some recent works have addressed this need [21]-[22]. The above issues have led researchers to the development of other techniques that analyze the stator current with alternative tools such as Wavelets [23], Hilbert transform [24], MUSIC [25] etc. Latest review papers in the field can be much informative and provide more details [14]-[26]-[27].
Regardless of the analysis method applied, maintenance operators are not usually familiar with the output provided by most of these methods, so that a certain user expertise becomes a major requirement. This may be a serious constraint for their industrial applicability. To avoid this constraint, diagnosis methods that provide more user friendly representations (and, at the same time, maintain a high diagnosis reliability) need to be invented and applied. A possible answer to this need may be the symbolic representation [28]-[29].

The Park’s Vector Approach (PVA) is considered a traditional method for condition monitoring, as it was introduced more than three decades ago [30]. Since then, it has been extensively used to diagnose electrical machines faults, as well as power electronics failures. Later, more sophisticated methods based on the PVA are the Extended Park’s Vector Approach (EPVA) [31], the On-Load Exciting Current Extended Park’s Vector Approach [32], the Errors of Normalized Currents Average Absolute Values (ENCAAV) [33], the Current Park’s Vector Phase and Currents Polarity (CPVPCP) [34], the Normalized Currents Average Values (NCAV) [35] and the Normalized Reference Current Errors (NRCEs) [36].

Regarding the application of the PVA methods’ family on the broken rotor bars fault diagnosis, many interesting contributions can be found in the literature and are historically presented here.

Originally, the PVA was used in [37] to detect the broken rotor bars fault. Also, in the same paper, the authors observed and related the thickness of the Park’s Vector ring pattern to the number of the broken bars. Some years afterwards, the EPVA was used to solve rotor faults in induction motors [38]. This method relies on the study of the PV modulus frequency spectrum. Note that, in the important comparative work by Eltabach et al. [10], the EPVA proved to be the second best (among thirteen studied methods) to diagnose broken rotor bars in induction motors (average of full, medium and low load operation) and the best option for low load operation.
It was shown later that the active and reactive current Park vectors are capable of discriminating the broken bar fault from load oscillations [39]. In the same work, the authors observed that the conventional PVA was incapable of discriminating the two above conditions. Furthermore, in [40]-[41], the authors proposed the use of the Hilbert transform before calculating the PV. Their method proved to be reliable for diagnosing a variety of IM faults, including the broken rotor bars fault. Moreover, the PVA could not provide satisfyingly reliable results for the case of frequency converter fed IM suffering from a broken rotor bar fault [42]. The combination of PVA and robust linear discrimination has also been applied to detect broken rotor bars in IM [43]. Additionally, the Adaptive Neuro Fuzzy Inference System (ANFIS) was applied after the application of PVA with satisfying results [44]. Furthermore, the combination of Negative Selection Algorithm and the PVA proved to be reliable for broken bar fault diagnosis even at an early stage [45]. Finally, the Multilayer Park’s Vector Approach (MPVA) was recently introduced to detect broken rotor bars in IM adding an important new characteristic which is the fault diagnosis at transient operation [46].

In this paper, the authors present the novel Filtered Park’s and Filtered Extended Park’s Vector Approach (FPVA and FEPVA, respectively) to reliably diagnose the broken rotor bars fault in IM. The method relies on the monitoring of higher harmonic index of the Park’s vector. The work is carried out with FEM simulations and experimental testing and the results prove the method’s effectiveness and reliability. Moreover, it is especially remarkable that, unlike other techniques, this method provides a completely user friendly output that enables to clearly identify the fault condition, even by non-expert users. This may be especially useful to implement the method in real industrial systems as well as to facilitate the automation of the diagnosis process, which is a crucial aspect for implementation in portable condition monitoring devices.
2. THEORETICAL INVESTIGATION

The traditional PVA, as well as later methods derived on it, rely on the monitoring of the three-phase or line currents of the IM namely: \(i_a, i_b, i_c\).

The Park’s Vector components, \(I_d\) and \(I_q\), are then calculated by:

\[
I_d = \left(\sqrt{2}/\sqrt{3}\right)i_a - \left(1/\sqrt{6}\right)i_b - \left(1/\sqrt{6}\right)i_c
\]

\[
I_q = \left(1/\sqrt{2}\right)i_b - \left(1/\sqrt{2}\right)i_c
\]

Under ideal conditions, i.e. for a healthy three-phase IM, fed by a direct three-phase sinusoidal voltage supply system, the three phase currents lead to a Park’s vector with the following components:

\[
I_d = \left(\sqrt{6}/\sqrt{2}\right)I_M \sin(\omega t)
\]

\[
I_q = \left(\sqrt{6}/\sqrt{2}\right)I_M \sin(\omega t - \pi/2)
\]

where:

\(I_M\) : maximum value of the supply phase current (A)

\(\omega\) : angular supply frequency (rad/s)

\(t\) : time variable (s)

The corresponding representation of the PV is a circular locus centered at the origin of the coordinates. It is well known, that the occurrence of broken rotor bars will cause the appearance of a spectral component located at: \(f_s - 2sf_s\) in the motor supply current spectrum. It was shown in the past that due to the speed ripple phenomenon another harmonic will also appear at: \(f_s + 2sf_s\). The appearance of these harmonics in the current spectra will cause an increase of the Park’s Vector ring thickness.

The above described technique is simplified due to the fact that it considers pure sinusoidal shape of the IM currents. In reality, each phase/line current \(i_{ph}\) contains the following terms for an ideal IM:
\[ i_{ph} = i_{MMF} + i_{sat} + i_{RSH} \]  \hspace{1cm} (5)

where:

\[ i_{MMF} = \sum_{n=-0\pm 1}^{1} i_n \cos(\omega_n t) \]  \hspace{1cm} (6)

\[ i_{sat} = \sum_{m=2/3}^{1} i_m \cos(\omega_m t + \varphi_{sat}) \]  \hspace{1cm} (7)

\[ i_{RSH} = \sum_{u} i_{RSH} \cos \left[ \left( \frac{N_R}{p} \right) (u - s) \omega_s \right] \]  \hspace{1cm} (8)

\[ N_r : \text{rotor slot number, } p: \text{pole pairs number, } s: \text{slip, } \forall k, l, u \in N, \omega: \text{radial frequency,} \]

\[ \omega_s: \text{synchronous radial frequency, } \varphi_{sat}: \text{saturation phase angle} \]

\[ i_{MMF}: \text{Current harmonics produced by the stator MMF due to the supply.} \]

\[ i_{sat}: \text{Current harmonics due to iron core saturation.} \]

\[ i_{RSH}: \text{Current harmonics due to the rotor slots.} \]

However, real induction motors are not ideal so more harmonics are expected due to inherent and other asymmetries caused by the manufacturing process, materials defaults, asymmetrical wiring and supply imbalances.

The aim of this work is to provide a low computational cost representation for decision making whether there is a broken bar fault or not. The procedure which describes our method is illustrated in Fig. 1. The first step is to monitor the three phase currents. This can be done via a simple and non-invasive way, provided that the access to the phase currents is available. Sampling rates above 1 kHz are more than enough and the necessary register lengths are also low (less than 1 min). The next step is to calculate the Park’s Vector components. Then an elliptic filter is applied to cutoff frequencies greater than 370 Hz in both d and q current components. Afterwards, the fundamental component is filtered using a notch filter. The Filtered Park’s Vector is then represented. This can be the first indication of the fault’s existence from the operator point of view. Finally, the modulus of the Filtered
Park’s Vector is calculated and its spectrum is studied with the application of the FFT to determine the severity of the fault.

Aiming for a better insight of the method’s steps and logic, the frequency spectra of the $I_d$ at every step of the filtering process is shown in Figs. 2-3 for healthy operation (black) and for motor with one broken rotor bar (red). The frequency spectra of $I_q$ is similar. The results come from a FEM simulation of a 3-phase, 4-pole, 4 kW, 400 V induction motor with 40 rotor slots.

It can be seen that in Fig. 2a the $I_d$ spectrum contains the stator MMF harmonics located at odd non-triplet multiples of the supply frequency (50 Hz, 250 Hz, 350 Hz etc), as described by equation (6). Also, the Principal Slot Harmonics (PSH) are clear at 823.3 Hz and 923.3 Hz as well as other Rotor Slot Harmonics, like the 223.3 Hz, 323.3 Hz, 523.3 Hz and 623.3 Hz, following the equation (8). We recall that the expression to determine the frequencies of the RSH is given by (9) (for $k=1$, the frequencies of the PSH are obtained) [47]. This specific motor produces the PSH due to its rotor slots-number of poles combination and it is evident that they are very strong in amplitude.

$$f_{RSH} = \left[ k \cdot \frac{N_R}{p} \cdot \left(1 - s\right) \pm 1 \right] f_s$$  \hspace{1cm} (9)

The elliptic filter is applied to cutoff frequencies greater than 370 Hz so that the amplitudes of the 5th and 7th MMF related harmonics are enhanced. The resulting frequency spectrum is shown in Fig. 2b.

The next step is to eliminate the fundamental harmonic at 50 Hz. This is accomplished with the application of a notch filter. The resulting frequency spectrum is shown in Fig. 2c. Now, the 5th and 7th harmonics are the dominant ones in our modified $I_d$ waveform.

Furthermore, similar procedure results are shown in Fig. 3 for the same motor suffering from a broken bar fault. It can be seen that the broken bar fault signatures sidebands are present in all cases.

### 3. FEM Simulation Results
In order to study the influence of the rotor slot number on the PVA, FEM simulations are performed on 3-phase, 4-pole, 4 kW, 400 V induction motors with 24, 28, 30, 40, 41 and 48 rotor slots. The motors operate under rated load at 1460 rpm. In all cases the non-linear B-H magnetic characteristic of the iron core is taken into account. For each motor, two cases are studied: the healthy and the faulty one (with one broken rotor bar). The selection of the studied rotor bar numbers is not random. Motors with 24, 28, 40 and 48 rotor slots are Principal Slot Harmonic (PSH) induction motors, whereas 30 and 41 are not [47]. Also, 24 and 48 are multiples of three, providing a symmetrical relative position between the rotor and the stator every time instant. Aiming for a proper comparison between them, the FEM models are simulated un-skewed.

3.1. Traditional PVA

Figs. 4-9 illustrate the Park’s Vector ring for healthy (blue) and motor with one broken rotor bar (red) for all studied rotor slot numbers. It is interesting that the non-PSH induction motors (Fig. 6 and Fig. 8) present a distinct increase of the ring thickness as expected.

This does not happen for the case of the PSH-induction motors. More specifically, there is a slight increase when the rotor slot number is a multiple of 3 (Fig. 4 and Fig. 9), whereas no obvious increase is observed in the other two (Fig. 5 and Fig. 7). This is due to the already existing thick ring in all healthy cases, which is influenced and enhanced by the existence of the rotor slot harmonics.

So, it becomes clear that this representation of the broken bar fault is not reliable, totally agreeing with previous work [41].

3.2. APPLICATION OF THE FPVA AND FEPVA

In this section, the results from the application of the FPVA and FEPVA on the FEM simulation results will be demonstrated. For every rotor slot number case, firstly the FPVA will be shown for healthy (blue) and faulty (red) motor. Then, the Filtered Park’s Vector modulus waveform will also be presented for healthy and faulty cases. Finally, the frequency spectrum of the FPV modulus is
computed for both cases.

Firstly, it has to be noted that the multiples of twice the slip frequency harmonics play an important role on the FPV representation and discrimination between healthy and faulty cases. For 24 and 28 rotor slots, the FPV is ring shaped for the healthy IM cases (Fig. 10-a and Fig. 13-a). For greater rotor slot numbers (30, 40, 41 and 48), the FPV representation for the healthy cases is a family of distinct elliptic-like rings, centered at the axis intersection (Fig. 16-a, Fig. 19-a, Fig. 22-a and Fig. 25-a). The difference between the two sets is explained by the presence of significantly strong rotor slot harmonics. Those are clearly seen in Fig. 12 and Fig. 15, while missing for 30 and 41 (Fig. 18 and Fig. 24) rotor slots or being displaced in higher frequencies and with weaker amplitudes for 40 and 48 rotor slots (Fig. 21 and Fig. 27).

Besides, the FPV representation is a cyclic disc for all faulty motors independently from the rotor slot number (Fig. 10-b, Fig. 13-b, Fig. 16-b, Fig. 19-b, Fig. 22-b and Fig. 25-b).

Furthermore, the FPV modulus waveform is greatly influenced and altered by the low frequency, fault-related components (Fig. 11, Fig. 14, Fig. 17, Fig. 20, Fig. 23 and Fig. 26.

A closer look of the frequency index of the FPV modulus reveals the increase of the expected broken rotor bar fault signatures located at frequencies: \( f_{1b} = 2ksf \).

4. EXPERIMENTAL TESTING

Experimental testing is performed to validate and verify the simulation results. Three identical 3-phase, 4-pole induction motors are used: one with healthy rotor cage, one with a broken rotor bar and the last one with two adjacent broken rotor bars. The induction motor characteristics are shown in Table I.

The used rotors are shown in Fig. 28. The broken rotor bars were artificially forced with drilling holes at the end of the corresponding bar, where it is electrically connected with the short-circuit end-ring. Moreover, the test bench is illustrated in Fig. 29. A DC generator feeding an ohmic resistance
is coupled to the induction motor shaft playing the role of the induction motor load.

The phase current signals were captured via flexible current clamps connected to a waveform recorder. The considered sampling rate was 5 kHz and the register time was 100 s. The capturing process did not interfere with the operation of the machine. Afterwards, the signals were transferred to a PC where the proposed method was applied. Due to the small size of the tested motors, inherent asymmetries play an important role. Thus the FPV has been calculated using the third and fifth higher harmonics.

The experimental results verify those from the FEM simulation with desired accuracy. Firstly, the FPV representations for healthy and faulty motors are illustrated in Fig. 30. The elliptic-like family of rings is clearly observed for the healthy IM (Fig. 30-a) and not in the case of the faulty ones whose configurations are full elliptic discs. The amplitudes of the FPV d and q components are clearly not equal in the experimental testing, which influences the shape of the FPV representation (being more elliptic than circular). This is due to inherent IM asymmetries which lead to small differences between the three phase-current amplitudes and consequently different amplitudes between the FPV d and q components.

Moreover, the FPV modulus waveforms are shown for all cases (Fig. 31). There is an obvious alteration of this waveform when there is one or two broken bars, by the low frequency fault related harmonics. The distortion increases with the fault severity as expected (Fig. 31-b and Fig. 31-c).

<table>
<thead>
<tr>
<th>TABLE I</th>
<th>INDUCTION MOTOR CHARACTERISTICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated power</td>
<td>1.1 kW</td>
</tr>
<tr>
<td>Rated frequency</td>
<td>50 Hz</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>230 V</td>
</tr>
<tr>
<td>Rated primary current</td>
<td>4.5 A</td>
</tr>
<tr>
<td>Rated speed</td>
<td>1410 rpm</td>
</tr>
</tbody>
</table>
Finally, in Fig. 32 the FPV modulus frequency spectra are illustrated for healthy and faulty IM cases. The amplitudes of the broken bar fault signatures are illustrated in Table II for all cases. It is evident that the $2kfs$ signatures can be used for reliable diagnosing the broken rotor bar fault severity.

The impact of the load level is crucial for the detection of rotor electrical faults in induction machines. For this purpose more experimental testing was accomplished at low load operation. The resulting FPV representation is shown in Fig. 33. In all cases - healthy and faulty ones - a family of ellipses can be seen. However, the configuration is different in the faulty cases with respect to the healthy one, as more lobes are included. This is due to the increase of the fault related signatures. The FPV modulus waveforms are shown for all cases in Fig. 34. A low frequency distortion is observed in the faulty cases, however it is quite difficult to discriminate between one and two broken rotor bars just from the time waveforms. So, the frequency spectra are calculated and presented in Fig. 35. The respective amplitudes of the $2kfs$ signatures are illustrated in Table III. It is evident that the $2sf$, and $4sf$, signatures can be used for reliable diagnosis while the $2sf$ has a monotonic increase with the fault severity level.

<table>
<thead>
<tr>
<th>TABLE II</th>
<th>BROKEN BAR FAULT SIGNATURES AMPLITUDES AT RATED LOAD (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>Healthy 1 Broken bar 2 Broken Bars</td>
</tr>
<tr>
<td>$2sf$</td>
<td>-49.18 -45.81 -34.06</td>
</tr>
<tr>
<td>$4sf$</td>
<td>-40.82 -28.17 -28.99</td>
</tr>
<tr>
<td>$6sf$</td>
<td>-54.73 -49.23 -41.57</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TABLE III</th>
<th>BROKEN BAR FAULT SIGNATURES AMPLITUDES AT LOW LOAD (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>Healthy 1 Broken bar 2 Broken Bars</td>
</tr>
<tr>
<td>$2sf$</td>
<td>-50.22 -43.66 -41.44</td>
</tr>
<tr>
<td>$4sf$</td>
<td>-50.48 -36.76 -45.2</td>
</tr>
<tr>
<td>$6sf$</td>
<td>-60.44 -48.82 -60.04</td>
</tr>
</tbody>
</table>

5. CONCLUSIONS
The present work introduces a new methodology to significantly improve the diagnostic potential of the Park’s Vector Approach concerning broken rotor bars in induction motors. It consists of the monitoring of the higher harmonic index after the application of elliptic and notch filters on the Park’s vector components. The new method consists of two stages namely FPVA and FEPVA. The results indicate the method’s effectiveness and reliability independently from the IM rotor slot number. The FPVA offers a clear representation for first decision making, hence avoiding the necessity of user expertness for interpretation of its results. This is crucial for the industrial applicability of the method and for its implementation in real industrial systems as well as to facilitate the automation of the diagnosis process. On the other hand, the FEPVA is able to determine the fault severity with high accuracy, given by the amplitudes of the $2k\omega_f$ signatures in the FPV modulus frequency spectra. Experimental and simulation results confirm the validity of the methodology as well as its great potential for its further extension to other faults and cases.

ACKNOWLEDGMENT

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REFERENCES


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Figure 28. The three used rotors, namely: a) healthy, b) one broken bar and c) two adjacent broken bars.

Figure 29. The experimental test bench.

Figure 30. The experimentally measured Filtered Park’s Vector for the cases: a) healthy, b) 1 broken bar and c) two broken bars under rated load.

Figure 31. The experimentally measured Filtered Park’s Vector Modulus for the cases: a) healthy, b) 1 broken bar and c) two broken bars under rated load.

Figure 32. Frequency spectra of the experimentally measured Filtered Park’s Vector Modulus for: a) the healthy IM, b) IM with 1 broken bar and c) IM with 2 broken bars under rated load.

Figure 33. The experimentally measured Filtered Park’s Vector for the cases: a) healthy, b) 1 broken bar and c) two broken bars under low load.

Figure 34. The experimentally measured Filtered Park’s Vector Modulus for the cases: a) healthy, b) 1 broken bar and c) two broken bars under low load.

Figure 35. Frequency spectra of the experimentally measured Filtered Park’s Vector Modulus for: a) the healthy IM, b) IM with 1 broken bar and c) IM with 2 broken bars under low load.
Fig. 1. Flow chart of the proposed diagnostic methodology.

Fig. 2. Frequency spectra of the $I_a$ current of the healthy motor with 40 rotor slots: a) while it is the original signal, b) after application of the elliptic filter and c) after additional application of notch filter.
Fig. 3. Frequency spectra of the $I_i$ current of the faulty motor with 40 rotor slots: a) while it is the original signal, b) after application of the elliptic filter and c) after additional application of notch filter.

Fig. 4. The Park’s Vector for the IM with 24 rotor slots, where a) healthy and b) faulty case.
Fig. 5. The Park’s Vector for the IM with 28 rotor slots, where a) healthy and b) faulty case.

Fig. 6. The Park’s Vector for the IM with 30 rotor slots, where a) healthy and b) faulty case.

Fig. 7. The Park’s Vector for the IM with 40 rotor slots, where a) healthy and b) faulty case.

Fig. 8. The Park’s Vector for the IM with 41 rotor slots, where a) healthy and b) faulty case.
Fig. 9. The Park’s Vector for the IM with 48 rotor slots, where a) healthy and b) faulty case.

Fig. 10. The Filtered Park’s Vector for the IM with 24 rotor slots, where a) healthy and b) faulty case.

Fig. 11. The Filtered Park’s Vector Modulus for the IM with 24 rotor slots, where a) healthy and b) faulty case.
Fig. 12. Frequency spectrum of the Filtered Park’s Vector Modulus for the IM with 24 rotor slots (blue is for the healthy and red for the faulty case).

Fig. 13. The Filtered Park’s Vector for the IM with 28 rotor slots, where a) healthy and b) faulty case.

Fig. 14. The Filtered Park’s Vector Modulus for the IM with 28 rotor slots, where a) healthy and b) faulty case.
Fig. 15. Frequency spectrum of the Filtered Park’s Vector Modulus for the IM with 28 rotor slots (blue is for the healthy and red for the faulty case.

Fig. 16. The Filtered Park’s Vector for the IM with 30 rotor slots, where a) healthy and b) faulty case.

Fig. 17. The Filtered Park’s Vector Modulus for the IM with 30 rotor slots, where a) healthy and b) faulty case.
Fig. 18. Frequency spectrum of the Filtered Park’s Vector Modulus for the IM with 30 rotor slots
(blue is for the healthy and red for the faulty case.

Fig. 19. The Filtered Park’s Vector for the IM with 40 rotor slots, where a) healthy and b) faulty case.

Fig. 20. The Filtered Park’s Vector Modulus for the IM with 40 rotor slots, where a) healthy and b) faulty case.
Fig. 21. Frequency spectrum of the Filtered Park’s Vector Modulus for the IM with 40 rotor slots (blue is for the healthy and red for the faulty case.

Fig. 22. The Filtered Park’s Vector for the IM with 41 rotor slots, where a) healthy and b) faulty case.

Fig. 23. The Filtered Park’s Vector Modulus for the IM with 41 rotor slots, where a) healthy and b) faulty case.
Fig. 24. Frequency spectrum of the Filtered Park’s Vector Modulus for the IM with 41 rotor slots (blue is for the healthy and red for the faulty case.

![Frequency spectrum of the Filtered Park’s Vector Modulus for the IM with 41 rotor slots](image)

Fig. 25. The Filtered Park’s Vector for the IM with 48 rotor slots, where a) healthy and b) faulty case.

![The Filtered Park’s Vector for the IM with 48 rotor slots](image)

Fig. 26. The Filtered Park’s Vector Modulus for the IM with 48 rotor slots, where a) healthy and b) faulty case.

![The Filtered Park’s Vector Modulus for the IM with 48 rotor slots](image)
Fig. 27. Frequency spectrum of the Filtered Park’s Vector Modulus for the IM with 48 rotor slots (blue is for the healthy and red for the faulty case).

Fig. 28. The three used rotors, namely: a) healthy, b) one broken bar and c) two adjacent broken bars.

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Fig. 35. Frequency spectra of the experimentally measured Filtered Park’s Vector Modulus for: a) the healthy IM, b) IM with 1 broken bar and c) IM with 2 broken bars under low load.