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Hilbert Transform-Based Bearing Failure Detection in DFIG-Based Wind Turbines

Yassine Amirat\textsuperscript{1,2}, Vincent Choqueuse\textsuperscript{1}, Mohamed Benbouzid\textsuperscript{1} and Sylvie Turri\textsuperscript{1}

\textbf{Abstract}—Cost-effective, predictive and proactive maintenance of wind turbines assumes more importance with the increasing number of installed wind farms in more remote location (offshore). A well-known method for assessing impeding problems is to use current sensors installed within the wind turbine generator. This paper describes then an approach based on the generator stator current data collection and attempts to highlight the use of the Hilbert transform for failure detection in a doubly-fed induction generator-based. Indeed, this generator is commonly used in modern variable-speed wind turbines. The proposed failure detection technique has been validated experimentally regarding bearing failures. Indeed, a large fraction of wind turbine downtime is due to bearing failures, particularly in the generator and gearbox. \textcopyright \ 2011 Praise Worthy Prize S.r.l. - All rights reserved.

\textbf{Keywords}: Wind turbine, doubly-fed induction generator, fault detection, amplitude modulation, Hilbert transform.

\textbf{Nomenclature}

\begin{itemize}
  \item WT = Wind Turbine;
  \item DFIG = Doubly-Fed Induction Generator;
  \item HT = Hilbert Transform;
  \item DHT = Discrete Hilbert Transform;
  \item FFT = Fast Fourier Transform;
  \item IFFT = Inverse FFT;
  \item AM = Amplitude Modulation;
  \item \(i\) = Current;
  \item \(n\) = Sample index \((n = 0, \ldots, N – 1)\);
  \item \(N\) = Number of received samples;
  \item \(\phi\) = Phase parameter;
  \item \(F_s\) = Sampling frequency.
\end{itemize}

\textbf{I. Introduction}

Recent experience has shown that despite the benefit of successful integration of a large proportion of wind energy into the domestic supply, and a continuous expansion of the wind turbine industry, the profitability of wind farms is increasingly affected by poor system reliability, and hence, high maintenance costs [1]. Moreover, the effect of low reliability on turbine downtime has become more acute for offshore wind farms. With the development these wind farms due to increasing land constraints, new challenges arise particularly with regard to maintenance. Indeed, maintenance is significantly restricted during periods of high wind speed and significant wave height. In this context, cost-effective, predictive and proactive maintenance of wind turbines assumes more importance (Fig. 1) [2-4]. Wind turbine condition monitoring systems provide then an early indication of component incipient failure, allowing the operator to plan system repair prior to complete failure.

A quantitative analysis of real wind turbine failure data has shown important features of failure rate values and trends. A failures number distribution check-off is reported in Figs. 2 and 3 for Swedish, Danish and German wind power plants that occurred between 1994 and 2004 [4-5]. These figures show that approximately 45% of failures were linked to the electrical system, sensors and blades/pitch components. The experience feedback of wind turbine industries states that the major concern is on the electrical system. Typical failures include: dynamic air gap irregularities, generator bearing failure, stator and rotor winding; insulation failures, inter-turn short circuits in stator windings, broken rotor bar or cracked rotor end-rings and harmonic derating.

Many techniques and tools are available for the condition monitoring of wind turbines in order to extend their life span. Some of the technology used for monitoring includes pre-installed sensors, which may measure speed, output torque, vibrations, temperature, flux densities, etc.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{condition_monitoring.png}
\caption{The shift to condition-based maintenance monitoring.}
\end{figure}
Failures number distribution for Swedish wind power plants (2000-2004) [5].

These sensors are managed together in different architectures and coupled with algorithms to allow an efficient monitoring of the system condition. Those methods are inspired from electric motor condition monitoring [6]. From the theoretical and experimental point of view, the well-established methods are: electrical quantities signature analysis (current, power...), vibration monitoring, temperature monitoring and oil monitoring. In the case of DFIG-based wind turbines, it has been shown that failure in the drive train could be diagnosed from the electrical quantities of the generator [7-8]. This principle has been used to diagnose imbalance and failure in the blades of a small wind turbine by measuring the power spectrum density at the turbine generator terminal [9]. The advantage of signature analysis of the generator electrical quantities is that those quantities are easily extractible during operation i.e. the current can be acquired by current transformer, the voltage via a voltage transformer and the power by computation. Moreover, current and voltage transducers are usually cheaper than vibration and torque transducers. Analysis of the generator electrical quantities usually involves the use of signal processing techniques.

For steady state operations, the FFT is the most popular algorithm. However, in the case of variable speed DFIG-based wind turbines, FFT is difficult to interpret since the operation is predominately nonstationary due the stochastic behavior of the wind speed. To overcome this problem, electric machine conditions monitoring and failure diagnosis procedures based on time-frequency representations (Spectrogram, Quadratic TFR, etc...) or time-scale analysis (wavelet) have been proposed in the literature of the electric machines community [10-15]. Nevertheless, these techniques have drawbacks such as high complexity, poor resolution and/or may suffer from artifacts (cross-terms, etc.).

This paper presents a less complex failure detector for DFIG-based wind turbines which is appropriate for nonstationary operations and transient behavior [16-18]. It focuses on mechanical failures that lead to stator current amplitude modulation. These include, for example, air gap eccentricity, bearing wear and failure [19]. The proposed failure detection technique will be experimentally tested in case of bearing failures. Indeed, a large fraction of wind turbine downtime is due to bearing failures, particularly in the generator and gearbox [4].

II. Design of the Hilbert Transform-Based Failure Detector

The Hilbert transform-based failure detector principle is illustrated by Fig. 4.

II.1. Generator Current

An amplitude-modulated stator current can be expressed by

\[ i(n) = a(n) \cos(2\pi f_c / F_r + \phi) \]

(1)

The amplitude \( a(n) \) in (1) depends on the failure hypothesis: for a healthy generator, \( a(n) \) is constant, and for faulty generator, it varies with time (AM) [19].

For failure detection, a two-step approach can be used: first, an amplitude demodulation technique is used to estimate \( a(n) \); then, a statistical test is performed to track its time-variation.
II.2. Amplitude Demodulation

Popular amplitude demodulation techniques include Hilbert transform [20] and Teager energy operator [21]. Furthermore, for three-phase system, it has been recently shown that the Concordia transform can be employed to perform demodulation [22]. In this study, one phase current is considered. In this context, the Hilbert transform is chosen to estimate the envelope \( a(n) \) since it is usually more robust against noise than the Teager energy operator.

Let us consider a discrete sequence \( i(n) \). The discrete Hilbert transform of \( i(n) \) is given by

\[
\mathcal{H}[i(n)] = \mathcal{F}^{-1}\left\{\mathcal{F}\{i(n)\} \cdot u(n)\right\}
\]

where \( \mathcal{F}\{\cdot\} \) and \( \mathcal{F}^{-1}\{\cdot\} \) correspond to the FFT and IFFT, respectively, and where \( u(n) \) is defined as

\[
u(n) = \begin{cases} 
1, & n = 0, \frac{N}{2} \\
-j, & n = 1, 2, \ldots, \frac{N}{2} - 1 \\
j, & n = \frac{N}{2} - 1, \ldots, N - 1 
\end{cases}
\]  

Using (1), the estimated envelope, denoted \( \hat{a}(n) \), is given by

\[
\hat{a}(n) = \sqrt{i^2(n) + (\mathcal{H}\{i(n)\})^2}
\]

II.3. Statistical Test for Failure Detection

Once the envelope \( \hat{a}(n) \) has been estimated, a statistical test is performed to detect if \( \hat{a}(n) \) is constant or varies with time. For that purpose, let us compute the variance \( \sigma^2 \) of the estimated envelope with the following equation

\[
\sigma^2 = \frac{1}{N} \sum_{n=0}^{N-1} (\hat{a}(n) - \mu)^2
\]

where \( \mu \) is \( \hat{a}(n) \) mean which is defined by

\[
\mu = \frac{1}{N} \sum_{n=0}^{N-1} \hat{a}(n)
\]

As \( \hat{a}(n) \) is theoretically constant for healthy generator, it follows that \( \mu = \hat{a}(n) \) and then \( \sigma^2 = 0 \). For faulty generator, the envelope \( \hat{a}(n) \) is time-varying which implies that \( \mu \neq \hat{a}(n) \) and then \( \sigma^2 > 0 \). These two properties lead us to propose a simple hypothesis test for failure detection based on \( \sigma^2 \):

- If \( \sigma^2 < \gamma \), the generator is stated healthy.
- If \( \sigma^2 > \gamma \), the generator is stated faulty.

where \( \gamma \) is a threshold which can be set subjectively depending on a false alarm probability.

III. Hilbert Transform-Based Failure Detector Tests

III.1. Test Facility Description

As mentioned in a number of previously published paper, one of the main difficulties in real word testing of developed condition monitoring technique, is the lack of collaboration needed with WT operators and manufacturers, due to data confidentiality, particularly when failures are present [2].

Therefore, the proposed HT-based failure detector has been experimentally tested on setup shown in Fig. 5. Indeed, this Fig. 5 describes the experimental setup which has been operated in a motor configuration for experimental easiness. It is composed of two parts: a mechanical part that has a tacho-generator, a three-phase induction motor and an alternator. The tacho-generator is a DC machine that generates 90 V at 3000 rpm. It is used to measure the speed. It produces linear voltage between 2500 and 3000 rpm. The alternator is a three-phase synchronous machine with a regulator and a rectifier circuit that stabilize the output voltage at 12 VDC. The advantage of using a car alternator instead of DC generator is obtaining constant output voltage at various speeds. The induction motor could be identically loaded at different speeds.

![Fig. 5. Experimental setup.](image-url)
Moreover, if the induction motor is supplied from the network, motor current will have time and space harmonic components as well as bearing fault sourced harmonics. This makes it harder to determine the bearing failure effect on the stator current and therefore complicates the fault detection process. For these reasons, the induction is fed by an alternator. By this way, supply harmonics effects are eliminated and only bearing failure effects could be observed on the stator current. Figure 6 is then given to illustrate the experimental test philosophy.

The tested induction motor has the following rated parameters: 0.75 kW, 220/380 V, 1.95/3.4 A, 2780 rpm, 50 Hz, 2 poles, Y-connected. It has two 6204.2ZR type bearings. From the bearing data sheet the following parameters are obtained: The outside diameter is 47 mm and inside one is 20 mm. Assuming that the inner and the outer races have the same thickness gives the pitch diameter \( D_p = 31.85 \text{ mm} \). The bearing has eight balls \( N = 8 \) with an approximate diameter of \( D_b = 12 \text{ mm} \) and a contact angle \( \theta = 0^\circ \). These bearings are made to fail by drilling holes of various radiuses with a diamond twist bit while controlling temperature by oil circulation in experiments. Some of the artificially deteriorated bearings are shown in Figure 7 [23].

### III.2. Failure Detector Test

The proposed Hilbert-transform failure detector has been tested with experimental signals corresponding to bearing outer race deterioration (Fig. 7a).

Once the envelope has been estimated, 10 samples have been removed at the beginning and at the end of \( \hat{a}(n) \) to avoid the edge effects problem of the Hilbert transform.

Figures 8 and 9 display the stator current \( i(n) \) and the envelope \( \hat{a}(n) \), respectively, for a healthy generator. As the system is not perfect, one could note some small variations on the envelope \( \hat{a}(n) \). In the presence of a bearing failure, the stator current and the envelope are shown in Figs. 10 and 11, respectively. Compared to the healthy case, stronger oscillations of \( \hat{a}(n) \) can be observed.

Table 1 reports the value of \( \sigma^2 \) for the faulty and healthy generators. As previously discussed, \( \sigma^2 \) is not strictly equal to 0 even if the generator is healthy (\( \sigma^2 = 0.012 \)). However when a bearing failure occurs, this criteria is multiplied by 4.333. In this condition, a failure can be detected by setting the hypothesis-test threshold to \( \gamma = 0.032 \) for example.

![Figure 7. Artificially deteriorated bearings: (a) outer race deterioration, (b) inner race deterioration, (c) cage deterioration, (d) ball deterioration.](image)

![Figure 6. Test facility.](image)
### TABLE I

<table>
<thead>
<tr>
<th>Demodulation</th>
<th>Healthy case</th>
<th>Faulty case</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hilbert Transform</td>
<td>$\sigma^2 = 0.012$</td>
<td>$\sigma^2 = 0.052$</td>
</tr>
</tbody>
</table>

Fig. 8. Stator current $i(n)$ of a healthy generator.

Fig. 9. Envelope $\hat{a}(n)$ of a healthy generator.

Fig. 10. Stator current $i(n)$ of a faulty generator.

Fig. 11. Envelope $\hat{a}(n)$ of a faulty generator.

**IV. Prospective Real Word Implementation**

Condition Monitoring Systems (CMS) that monitor key components of wind turbines is becoming a component of long-term service packages provided by some wind turbine manufacturers (Fig. 12). Condition-based maintenance of wind turbines encompasses: Service and inspection; measuring and evaluating the actual wind turbine conditions and determining the remaining service life; and maintenance. In general, the actual condition of the rotating machinery can be measured and evaluated offline using mobile measurement equipment and online using permanently installed devices. Today it is state-of-the-art for onshore and offshore wind turbines to be equipped with vibration-based condition monitoring.

The proposed current-based condition monitoring could therefore be easily implemented on the same platform.

Fig. 12. CMS mounted on the main carrier of wind turbine.
The objective of this section is to propose a simple and practical approach for an industrial implementation of remote fault detection and diagnosis.

**IV.1. Real Wind Turbine**

Today, most turbines are fitted with equipment that makes it possible to collect condition monitoring data remotely via modem or internet. Moreover, since wind turbines are typically built in onshore or offshore wind farm configurations; there is a need for building up networks. The proposed architecture is based on an industrial Embedded PC (EPC) which is dedicated to collect data from the DFIG-based wind turbines via the extended I/O modules and transfers the data to users through LAN network. The EPC is configured to transmit data in asynchronous mode such that all the data are stored (buffered) in specific data blocks and no data are lost during the processing. This allows investigation of data for further purposes. The EPC has also the task for managing alarm and emergency shut down procedure.

Figure 13 depicts the data collection approach for a real wind turbine via an industrial data bus. In this case, it is proposed to use the Microbox PC 420 [24]. Indeed, it is the system heart and it provides great flexibility by integrating:

- A real time kernel (WinAC RTX) that allows the wind turbine control process management and execution through an industrial field bus.
- A pre-installed operating system (embedded Windows XP).

The data acquisition, supervision, and control tasks are managed by an embedded PC, while the failure detection and diagnosis task is supervised by another PC on which arte implemented the signal processing-based failure detection techniques.

It should be noted, that the proposed Microbox PC 420 could be easily mounted within or near the CMS.

**IV.2. Wind Farm Case**

With advances in microprocessor memory and computing power, communication platforms, open protocol architectures, and Internet browsing capabilities, SCADA (Supervisory Control and Data Acquisition) systems keep developing to provide more flexibility to operate turbines and farms [25-27].

The wind farm SCADA server, housed within the substation control building, receives and transmits data to and from various elements of the overall wind farm system (Fig. 14) [28].

---

Fig. 13. Prospective real word implementation.
For the communication within a wind energy converter itself and from the wind energy converter to the outside world, an Ethernet network with TCP/IP (Transmission Control Protocol/Internet Protocol) has been proved to be most suitable. There are also other solutions possible, e.g. WLAN (Wireless Local Area Networks) from a wind energy converter to a centralized SCADA system or farm server [25], [29].

As mentioned in the previous section and as shown in the available literature [25], it is obvious that the proposed Microbox PC 420 should be a good candidate for wind turbines condition monitoring.

V. Conclusion

This paper dealt with implementation of a low-complexity signal processing technique for bearing failure detection in DFIG-based wind turbines. Using experimental data, it was found that the proposed technique gives a significant criterion for failure detection.

This paper also dealt with a prospective implementation in real world. It has therefore been proposed the use of the Microbox PC 420 that could be easily mounted within or near the CMS. Regarding the available literature, the proposal could be an interesting practical approach for wind turbines condition monitoring.

References

Yassine Amirat was born in Annaba, Algeria, in 1970. He received the B.Sc. and M.Sc. degrees both in Electrical Engineering, from the University of Annaba, Algeria, in 1994 and 1997 respectively. He is currently working toward the Ph.D. degree on wind turbines condition monitoring at the University of Brest, Brest, France.

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