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Analysis of Wound Rotor Induction Machine Low Frequency Vibroacoustic Emissions under Stator Winding Fault Conditions

N Sarma, Q Li, S. Djurović, A C Smith, S M Rowland

University of Manchester, School of Electrical and Electronic Engineering, Power Division, Manchester, UK
Email: N.Sarma@manchester.ac.uk, qi.li@manchester.ac.uk

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Abstract

This paper examines the wide band vibroacoustic emissions of a low power industrial wound rotor induction machine (WRIM) design operating with balanced windings and with a stator winding fault. The aim of the presented study is to enable a clearer understanding of the possible spectral content of the WRIM vibration and acoustic emission signals in healthy and electrical fault conditions, with a view to assessing the possibility of vibroacoustic based electrical fault recognition. For this purpose an experimental study is undertaken on a laboratory test rig in which the low frequency spectral content of the synchronously recorded vibration and acoustic emissions signals is mapped and correlated for healthy and faulty operating conditions. It is shown that the wide band winding fault induced changes can be clearly correlated and recognised in both the vibration in the acoustic emission signals of the investigated machine design.

1 Introduction

With the continued large scale plans for development of offshore wind generation capacity comes a pressing need for lowering the accompanying high wind turbine (WT) operation and maintenance (O&M) costs [1]. The development and utilisation of improved diagnostic reliability condition monitoring (CM) solutions is widely seen as a means of achieving the offshore wind energy cost reduction. Effective diagnostic techniques aimed at WT drive-train component failure modes, including both the gearbox and the electric generator are of strong interest in this respect [2]. The generator faults in particular have recently been indicated as one of the major causes of WT downtime with reports of high rates of winding fault incidents in practical applications [3, 4].

The first step to enabling improved diagnostics is in providing means of better understanding and interpretation of the failure mode signature in the monitored signals of interest. In addition, by identifying and correlating fault indices in multiple CM signals valuable advantage can be obtained in enabling the definition of multi-signal based, high diagnostic reliability CM indices. The current state-of-the-art in WT drive-train commercial CM systems is predominantly focused on vibration analysis, however the inclusion of acoustic emissions (AE) monitoring of rotating components into the next generation of high fidelity CM platforms is starting to gain commercial interest [5].

Achieving more effective recognition of the WT generator electrical fault remains a challenge for the existing CM systems [5]. The diagnosis of electrical faults in wound rotor induction machines (WRIMs), widely used in modern MW size type-II and type-III configuration WT drives [6-9], is of particular interest in this respect. This research examines the correlation of the recently reported winding fault low frequency wide band signature in the vibration signal of an industrial WRIM design with the AE signal [10, 11]. The underlying purpose of this study is to map the spectral nature of the WRIM AE signal and its relationship with the frame vibration signal under healthy as well as electrical fault conditions and examine the possibility of improved reliability, multi-signal based, recognition of electrical fault conditions. To this end a series of tests is undertaken on a fully instrumented WRIM laboratory system and the obtained vibration and AE signals low frequency spectral contents studied for consistent wide band spectral patterns under healthy and electrical fault conditions.

2 Experimental Test Rig

Experimental research was performed on a fully instrumented 50 Hz, 30 kW, 4-pole WRIM driven by a speed controlled DC motor to achieve the desired load conditions. The WRIM stator windings were supplied from the grid and the rotor windings were short-circuited in the experiments. The WRIM machine stator and rotor currents and voltages were monitored in the tests using three-phase power analysers while the rotor speed was measured by means of a stub shaft mounted 1024 ppr incremental encoder. The test machine frame vibration was measured by installing a Brüel&Kjær (B&K) DT4394 piezoelectric accelerometer on the frame at the top of the drive end end-plate. The AE signal was monitored by a B&K 4961 multi-field microphone installed at various distances and locations from the machine frame and shaft as detailed in sections 3 and 4. The measured acceleration and acoustic data were synchronously recorded using a B&K Pulse real-time acquisition and analysis platform and processed using the Pulse’s proprietary Fast Fourier transform (FFT) routine to extract the relevant vibration and AE signal spectra. The FFT analysis was undertaken with a spectral resolution of ≈0.15625 Hz per point for the investigated low frequency bandwidth of interest in this work (≈0-1 kHz), as this range is generally of interest in conventional AC machine fault diagnosis [10]. A simplified schematic diagram of the laboratory test rig is shown in Fig. 1 for illustration purposes.

The test machine stator was rewound to enable experimental emulation of electrical fault. The coil connections of individual
3 Measurement and Results

The frequency spectrum of the investigated WRIM frame vibration signal was researched in detail in [10, 11]. These works provide generalised closed form analytical expressions that enable the calculation of possible WRIM electromagnetically induced vibration signal frequencies for healthy and operation with winding fault in arbitrary supply and load conditions. These are summarised in Table 1 for completeness, where $k$ is any positive integer ($k = 1, 2, 3...$, $s$ is the rotor slip, $p$ is the pole-pair number and $f_s$ is the supply fundamental frequency.

It is generally expected that a significant level of correlation would exist between the vibration and AE signal spectral content for a given rotating machine design [13]. Building on the knowledge of the vibration signal spectrum of the investigated machine design in healthy and faulty operating conditions and the general theory presented in Table 1, a series of experiments were undertaken to examine the spectral content of the measured AE signal and correlate it with that of the synchronously obtained vibration spectra. The AE spectral measurements presented in sections 3.1 and 3.2 were obtained with the sensing microphone installed at a radial distance of $\approx 30$ cm from the machine frame, at shaft height and at the frame axial centre length position.

### 3.1 Vibration and AE signals spectral content

The spectral content of the WRIM vibration and AE signals measured in tests for healthy operation and operation with a stator open-circuit fault is examined in this section. The presented data are obtained for a typical test machine operating point in the generating region ($\approx 1590$ rpm, $\approx$ full-load operation of the test system) and are presented here for detailed FFT spectrum illustration purposes; the results of a wider study of spectral effects within the nominal operating range of the test system are reported in section 3.2.

The measured healthy and faulty vibration spectra of the test machine content are seen to follow the form reported in [10, 11] and contain a number of pronounced spectral components of electromagnetic origin; the frequencies of individual spectral components of significance are identified in Figs. 3-4 (where ‘H’ used to denote components specific of healthy operating conditions and ‘F’ denotes those components that arise from winding fault). The frequencies of all the components identified in the graphs can be calculated for the investigated load conditions from the expressions shown in Table 1 and are summarised along with the corresponding equation number and $k$ value in Table 2.

An examination of the healthy machine vibration spectrum in Fig. 3a reveals the presence of the electromagnetically induced components at frequencies characteristic for balanced machine operation (i.e. H3, H6 and H9) as well as those that arise from the inevitable presence of unbalance in the grid supply (i.e. H1, H2, H4, H5, H7 and H8). The magnitudes of the observed spectral frequencies are seen to vary in the measurements where some are more pronounced than others; this is largely an artefact of the machine design inherent different electromagnetic excitation magnitude at different frequencies as well as the characteristics of the examined systems mechanical frequency response [11]. The H1-H9 components are seen to generally be reflected in the AE signal as spectral components of identical frequency, as illustrated by the synchronously measured AE spectrum shown in Fig. 3b. For operation with an open-circuit fault, the measured vibration signal spectrum shown in Fig. 4a exhibits the presence of a range of additional, fault induced
The minute differences between the calculated and electromagnetically induced spectral content of interest is the vibration and the AE spectra where the measured data demonstrate a good agreement between sensing equipment.

The majority of the fault induced components observed in the vibration spectrum are reflected as counterpart AE spectrum of the faulty machine shown in Fig. 4b demonstrates a direct comparison with the synchronously measured AE components that can be observed at frequencies F1-F9. A clear identification of the vibration and AE spectral signature analysis could be feasible on the investigated WRIM design.

The measured data demonstrate a good agreement between the vibration and AE spectra where the electromagnetically induced spectral content of interest is concerned. The minute differences between the calculated and measured frequency values are due to the inherent oscillations in supply frequency and operating speed on the laboratory rig; an ideal 50 Hz supply and a speed of 1590 rpm were assumed in the calculations in Table 2. It should also be noted that the presented data contain a large number of additional frequency components mostly originating from the mechanical unbalance, mechanical response of the machine frame and components mostly originating from the mechanical unbalance, mechanical response of the machine frame and supply harmonic effects that are not of direct interest in this research [6, 13]. While these are not identified in the graphs for the purpose of clarity, the spectral patterns of the inherent mechanical unbalance induced (i.e. integer multiples of fundamental rotational speed $f_r$) vibration components are seen to remain largely consistent between corresponding datasets in Figs. 3-4. More importantly, it can be seen that the winding fault induced components can for the most part be clearly identified in the AE spectrum and are directly correlated to their vibration signal origins, i.e. are manifested at identical frequencies of their counterpart components in the vibration signal. This suggests that WRIM winding fault recognition through wide band AE spectral signature analysis could be feasible on the investigated WRIM design.

### Table 2: Calculated frequency values of the vibration and acoustic signal frequencies identified in measurements at 1590 rpm

<table>
<thead>
<tr>
<th>$k$</th>
<th>Eq.</th>
<th>Freq. [Hz]</th>
<th>Comp.</th>
<th>$k$</th>
<th>Eq.</th>
<th>Freq. [Hz]</th>
<th>Comp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2-3</td>
<td>100</td>
<td>H1</td>
<td>6</td>
<td>5</td>
<td>59</td>
<td>F1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>218</td>
<td>H2</td>
<td>6</td>
<td>4</td>
<td>159</td>
<td>F2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>318</td>
<td>H3</td>
<td>6</td>
<td>6</td>
<td>259</td>
<td>F3</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>418</td>
<td>H4</td>
<td>18</td>
<td>5</td>
<td>377</td>
<td>F4</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>536</td>
<td>H5</td>
<td>18</td>
<td>4</td>
<td>477</td>
<td>F5</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>636</td>
<td>H6</td>
<td>18</td>
<td>6</td>
<td>577</td>
<td>F6</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>736</td>
<td>H7</td>
<td>30</td>
<td>5</td>
<td>695</td>
<td>F7</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>854</td>
<td>H8</td>
<td>30</td>
<td>4</td>
<td>795</td>
<td>F8</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>954</td>
<td>H9</td>
<td>30</td>
<td>6</td>
<td>895</td>
<td>F9</td>
</tr>
</tbody>
</table>

The measured data demonstrate a good agreement between the vibration and AE spectra where the electromagnetically induced spectral content of interest is concerned. The minute differences between the calculated and measured frequency values are due to the inherent oscillations in supply frequency and operating speed on the laboratory rig; an ideal 50 Hz supply and a speed of 1590 rpm were assumed in the calculations in Table 2. It should also be noted that the presented data contain a large number of additional frequency components mostly originating from the mechanical unbalance, mechanical response of the machine frame and supply harmonic effects that are not of direct interest in this research [6, 13]. While these are not identified in the graphs for the purpose of clarity, the spectral patterns of the inherent mechanical unbalance induced (i.e. integer multiples of fundamental rotational speed $f_r$) vibration components are seen to remain largely consistent between corresponding datasets in Figs. 3-4. More importantly, it can be seen that the winding fault induced components can for the most part be clearly identified in the AE spectrum and are directly correlated to their vibration signal origins, i.e. are manifested at identical frequencies of their counterpart components in the vibration signal. This suggests that WRIM winding fault recognition through wide band AE spectral signature analysis could be feasible on the investigated WRIM design.

### 3.2 Load Dependency Study

The consistency of the manifestation of spectral effects reported in section 3.1 within the nominal operating range of the examined test system is investigated in this section. For this purpose the vibration and AE spectra measurements were taken for healthy and faulty machine operation in no-load ($\approx 1495$ rpm), $\approx 33\%$ load ($\approx 1530$ rpm), $\approx 66\%$ load ($\approx 1560$ rpm).
rpm) and full-load (≈1590 rpm) conditions. The obtained spectra were found to exhibit content patterns that match those observed for full-load operation in section 3.1, but are manifested at different spectral frequencies as is expected from their general definitions in Table 1. The magnitudes of the individual healthy and faulty components of interest defined in Table 2 were extracted from the measured data and presented in a load dependency study form in Fig. 5 for healthy machine operation (i.e. for components H1-H9) and in Fig. 6 for operation with winding fault (i.e. for components F2-F9). The frequencies of the individual examined frequency components were calculated for a given load conditions by utilising the information in Table 2 that maps the specific components’ frequency order (i.e. the value of parameter $k$) for any given load condition (i.e. the value of rotor slip $s$) in a corresponding general form expression in Table 1.

The results of the load study demonstrate that the majority of the observed spectral components of interest exhibit an increase in magnitude with load, as seen in Figs. 5-6. This is generally an expected behaviour as, in principle, the electromagnetic forces that give rise to the corresponding vibration signal components and the resulting AE spectral components will be greater at higher loads. It should also be noted that this behaviour may be compromised by a number of factors in the system, such as the mechanical response characteristics [11], however these effects are out of the scope of this study. Interestingly, the magnitude variation observed between the individual measured vibration components in Figs. 5a and 6a is not as pronounced in the corresponding AE measurements in Figs. 5b and 6b. However, the presented results illustrate that the majority of the observed spectral components are consistently exhibited in the AE and vibrations signals spectra for the nominal operating range and that their monitoring and correlation may provide a useful diagnostic index containing improved diagnostic reliability information on the presence of electrical asymmetry in the investigated WRIM design.

4. AE Sensor Positioning Sensitivity Study

The influence of the AE sensor placement on the recognition of the reported spectral effects in the AE signal is examined in this section. Two separate studies were undertaken to independently assess the effect of the AE sensing separation distance from the machine frame and the AE sensing location in the proximity of the machine frame in practical tests. Measurements were performed for healthy and winding fault operating conditions at ≈1590 rpm for simplicity, since the
AE spectral content of interest for this operating speed is examined in detail for balanced and unbalanced operation in section 3.

4.1 AE Sensing Proximity Study

In order to assess the influence of AE sensor separation distance from the test machine frame a number of tests were performed in which the radial distance from the sensing microphone to the frame was altered in the following predefined steps: ≈1 cm, ≈10 cm, ≈20 cm and ≈30 cm. In all performed tests the AE sensor was installed at shaft height and at the frame axial centre length position. A graphical illustration of the examined AE sensing placement is provided in Fig. 7.

The obtained measurements were processed to extract the magnitudes of the individual healthy (H1-H9) and faulty (F2-F9) components of interest. The recorded variation with position of individual components is shown for healthy and faulty machine operation in Figs. 8 and 9, respectively. As is generally expected [13] the recorded AE component magnitudes decay with the increase of AE sensor placement distance from the machine frame. While the recorded component magnitudes are the highest when AE sensor is placed nearest to the motor frame the data in Figs. 8-9 demonstrate that all the considered AE sensing positions deliver a reliable recognition of the electromagnetically induced AE signal effects for both healthy and faulty operation.

4.2 Sensor Placement Study

The influence of the AE sensing location in the proximity of the test machine on the observability of the reported AE effects was researched in laboratory experiments by undertaking AE measurements in three different locations. These included the AE sensor placement at the frame axial centre length position, at the machine drive end end-plate and at the machine shaft. For all the performed tests the AE sensor was installed at shaft height and a radial distance of ≈30cm from the machine. Fig. 10 gives a graphical illustration of the examined AE sensing locations.

The resulting AE measurements were analysed for magnitudes of individual healthy (H1-H9) and faulty (F2-F9) components of interest. The results are organised to show the variation of individual components’ measured magnitude with the AE sensor location change and are shown in Fig. 11 and 12 for healthy and faulty operating conditions, respectively. The results indicate that, while a moderately low variation in the measured magnitude of individual components can be observed, the electromagnetically induced AE spectral effects of interest are in general relatively uniform with respect to the investigated sensing location. This suggests that the recognition of the discussed electrical fault effects in the AE signal can be facilitated by all the investigate AE sensing positions.

Fig. 7: Examined AE Sensor Placement in the Proximity Study

Fig. 8: AE sensor proximity study results for healthy machine operation, ≈1590 rpm

Fig. 9: AE sensor proximity study results for machine operation with winding fault, ≈1590 rpm

Fig. 10: Schematic diagram of the microphone placement study on the 30kW test-rig
4 Conclusions

This paper reports a detailed experimental study of vibroacoustic emissions of an industrial WRIM design operating in healthy conditions and with a stator winding open-circuit fault. The findings provide a deeper insight into the possible spectral nature of WRIM acoustic emissions. The reported experimental results show a direct cross-correlation between WRIM vibration and AE spectral content that provides a clearer understanding of possible spectral signature of stator winding fault in WRIMs and could facilitate their improved recognition. The paper also provides a study of acoustic sensor placement in order to better understand the implications of AE sensing distance and location on reliable recognition of the observed spectral trends.

References


