



An experimental study of acoustic emission methodology for in service condition monitoring of wind turbine blades



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ABSTRACT

A laboratory study is reported regarding fatigue damage growth monitoring in a complete 45.7 m long wind turbine blade typically designed for a 2 MW generator. The main purpose of this study was to investigate the feasibility of in-service monitoring of the structural health of blades by acoustic emission (AE). Cyclic loading by compact resonant masses was performed to accurately simulate in-service load conditions and 187 kcs of fatigue were performed over periods which totalled 21 days, during which AE monitoring was performed with a 4 sensor array. Before the final 8 days of fatigue testing a simulated rectangular defect of dimensions 1 m × 0.05 m × 0.01 m was introduced into the blade material. The growth of fatigue damage from this source defect was successfully detected from AE monitoring. The AE signals were correlated with the growth of delamination up to 0.3 m in length and channel cracking in the final two days of fatigue testing. A high detection threshold of 40 dB was employed to suppress AE noise generated by the fatigue loading, which was a realistic simulation of the noise that would be generated in service from wind impact and acoustic coupling to the tower and nacelle. In order to decrease the probability of false alarm, a threshold of 45 dB was selected for further data processing. The crack propagation related AE signals discovered by counting only received pulse signals (bursts) from 4 sensors whose arrival times lay within the maximum variation of travel times from the damage source to the different sensors in the array. Analysis of the relative arrival times at the sensors by triangulation method successfully determined the location of damage growth, which was confirmed by photographic evidence. In view of the small scale of the damage growth relative to the blade size that was successfully detected, the developed AE monitoring methodology shows excellent promise as an in-service blade integrity monitoring technique capable of providing early warnings of developing damage before it becomes too expensive to repair.

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1. Introduction

Wind energy is recognized as a reliable and affordable source of electricity in many countries. According to the Global Wind Report, by the end of 2014, the global wind energy capacity has reached 369.6 GW [1]. The wind turbine technology has advantages amongst other applications of renewable energy technologies due to its technological maturity, good infrastructure and relative cost competitiveness [2]. Success of a wind energy project relies on the reliability of a wind turbine system. Poor reliability will directly

result in the increase operation and maintenance (O&M) cost and the decrease of the wind turbine system lifetime. To improve the wind turbine system reliability, it is important to identify critical components and characterize failure modes, this will allow the maintenance staff direct their monitoring, and focus on monitoring methods.

Wind turbines can suffer from moisture absorption, thermal stress, wind gusts and sometimes lightning strikes. Damage can occur at any part of the wind turbine, gear box bearings, generator bearing, wind turbines blades, a bolt shears, and a load-bearing brace buckles etc. [3]. As the blades are the key elements of a wind turbine system and the cost of the blades can account for 15–20% of the total cost, extensive attention has been given to the condition monitoring of blades [4]. Wind turbine blades' most

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common used materials are carbon and glass fibre materials (GRP) [5,6]. They can be damaged by rain, extreme wind, lightning, bird strikes, and UV rays [7]. Besides they are subject to the cyclic stress loading because they transfer the mechanical flow from the wind to the flow of up to several MW electricity powers. In service failure is thus a significant risk and can have catastrophic consequences, with detached blades able to fly free for up to a mile and high collateral damage to the tower and nacelle caused by out of balance torques [8]. It is usually difficult to predict the remained life time of a blade, but it is possible to determine the condition of the blade and warn of failure.

The application of condition monitoring has grown considerably in the last decade due to its ability to allow real time monitoring of assets as a means to achieve the goal of early failure detection [9]. The condition monitoring techniques for wind turbine blade include strain measurements, ultrasonic testing and AE. For the wind-farm operator, using strain gages to record the load history in the wind turbine blade has the advantage of understanding loads caused by the damage which enables a better detection of potentially damaging situations. However, the operational conditions lead to a lack of robustness for the use of strain gages and this technique has not been widely used for condition monitoring. The application of fibre bragg grating (FBG) showed technical advantages over the conventional strain sensor [10] and it can be expected to become an important tool for condition monitoring in the near future. Ultrasonic testing for wind turbine has become an important tool due to its capability to provide information about the state of the composite materials beneath the surface such as exposing the dry glass fibre existence or delamination [11]. For this method, a high degree of operator skill and integrity is required, and the spurious indication could mislead unnecessary repairs.

Acoustic emission (AE) is elastic wave generated by a material when it undergoes inelastic strain or rupture. The crack initiation and propagation of cracks in composite has been successfully detected using AE [12–14]. One of the advantages of AE technique for wind turbine blade inspection is that it is a passive technique requiring no power input to the sensors. The sensors can be lightweight and readily embedded in a new blade or retrofitted to existing blades without any intrusive effects [15,16]. This of course offers the advantage of being applied into a condition monitoring system. However, a significant drawback of AE technique for crack growth monitoring in many applications is that there are many sources of AE other than the crack of interest. These sources thus constitute noise which can be both random and coherent, sometimes exceeding by far the crack signals. Such noise has been observed in operational conditions for wind turbine blades [17]. The steady wind impact will generate standing waves which will be largely time coherent but variable with the wind speeds; particularly gusts will generate time random components in the standing waves.

AE monitoring has been investigated on small-scale wind turbine blade tests under laboratory conditions. Joosse, P. A. et al., and Dutton, A. G. et al., [18,19] showed it is able to detect the damage zones by the cumulative AE evens curve by a couple of sensors which locate along a 4.5 m long blade. The primary detecting method is based on Kaizer and Felicity Effect. Data were acquired during static tests and low frequency fatigue tests controlled under laboratory conditions, which lowered the difficulty of AE signal processing. Zhou, Bo et al. identified the fatigue cracks in a 3 m long blade by using the fractal dimension (FD) analytical method [20]. This method quantitatively describes the non-linear fault features for identification and predicting the complex non-linear dynamic characteristics of AE signals. The complexity variations are linked with the energy changes in the AE signal by means of FD, providing a fast computational tool that tracks the existence of a crack.

Niezrecki, Christopher, et al., focused on a 9 m long blade fatigue testing, AE data was only recorded only when the loaded blade was in the top and bottom 10% of the peak deflection due to the flaw growth in a fatigue test occurs primarily near the maximum stress analysis. AE location calculations were conducted in real time, the AE events are defined as the arrival of a wave at three or more sensors within a time window which is calculated based on the wave velocity in the blade [21]. The results showed the located events near the crack correspond to a significant energy release. However, the wind turbine blades in operation experience various forms of loads and impact events, which can cause damage in any area at any time. Besides, wind turbines have more than quadrupled in size. The blade length today can be over 50 m. It is necessary to carry out the AE monitoring on a large wind turbine blade under a more complex, close to real in operation condition.

In this paper, a new technique for detecting AE crack growth signals from wind turbine blades in the presence of accurate simulation of the noise to be expected from the blade when in service is described. A fatigue damage growth monitoring test totalled 21 days in a complete 45.7 m long wind turbine blade was carried out, during which AE monitoring was applied continuously with a 4 sensor array. Before the final 8 days of fatigue testing a simulated rectangular defect of dimensions $1\text{ m} \times 0.05\text{ m} \times 0.01\text{ m}$ was introduced into the blade. The growth of delamination up to 0.3 m in length and channel cracking from this source was successfully detected from AE monitoring. By using the triangulation method, 29 AE event locations computed by triangulation are clustered around the induced defect providing evidence of the growth of damage originating from this source.

2. Experimental rig

2.1. Wind turbine blade support

The blade being tested was a glass-reinforced plastic composite blade, measuring circa 45.7 m in length, with 2 internal supporting webs running the entire length of the blade. An external view of the entire blade length is shown in Fig. 1, prior to the tests. The blade was installed on the test stand with the suction side of the blade facing the test lab floor as shown in Fig. 1 (b).

2.2. Cyclic fatigue loading

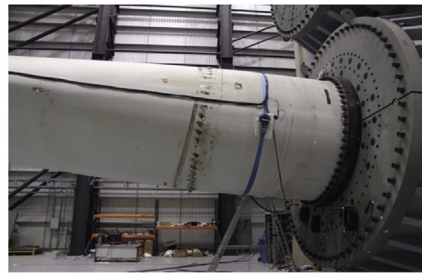
Multiple pairs of Compact Resonant Masses (CRMs) were used to excite vibrations in the blade, which served both to produce the conditions under which crack defects generate AE and to simulate the natural vibrations that the blade would experience when in service. These masses were supported on steel saddles at initial distances of 30 m and 35 m measured from the root of the blade, as shown in Fig. 2. The saddles clamp the blade using wooden profiles cut to the shape of the blade using CAD data. The stroke and frequency of the moving mass of the CRMs could be adjusted during the course of the experiment to suit specific root bending moments. A MOOG Hydraulic Test Controller and bespoke software was used to apply a sinusoidal excitation profile which was operated at the first resonant mode of the blade, such that the hydraulic power consumed by the actuators is almost entirely coupled into the blade. A combination of actuator position and mass, and strain ranges were used in the control of the test.

2.3. Acoustic emission monitoring set up

AE signals generated during the test were recorded and analysed using a data acquisition system developed by TWI [22]. This system is based on the National Instruments PXIe-1071 card



(a) Full length view of the blade prior to installation



(b) Close up view of the blade root on the test stand

Fig. 1. Wind turbine blade under test.

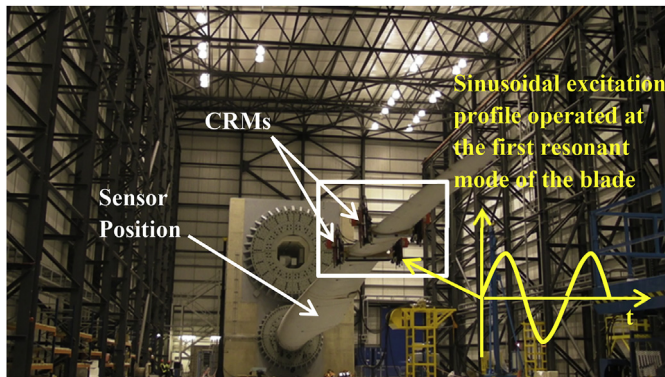


Fig. 2. Compact resonant masses installed on the wind turbine blade.

Table 1

AE sensor locations.

AE sensor number	Location
AE ₁	In between webs, 9.8 m from root
AE ₂	In between webs, 8.2 m from root
AE ₃	Trailing edge side of web, 8.4 m from root
AE ₄	Trailing edge side of web, 9.6 m from root

classifications of failure modes in composites based on frequency content of AE signals have been investigated in Refs. [24,25]. Three failure modes are identified with wavelet centred at: 300 kHz for fibre failure, 250 kHz for fibre-matrix debonding and 110 kHz for matrix cracking. As a result, four AE sensors with resonant 150 kHz frequency which also have a good frequency response over the range of 100–550 kHz were used in the experiment. The sensors were connected to an external amplifier having a gain of 34 dB. The sensors are mounted on the blade internally in magnetic holders which engaged with steel collars adhesively bonded to the blade surfaces to ensure constant acoustic coupling, facilitated by the use of a gel couplant. A band pass filter with the range of 5 kHz–250 kHz (Nyquist frequency) was added before the sampler to make sure the frequency content of the input filter is limited. By attenuating the frequencies which are greater than the Nyquist frequency, this filter prevents the aliasing components from being sampled [26].

3. Experimental procedure

3.1. Fatigue testing

An evaluation of the vibration characteristics of the blade was carried out in a modal test prior to the fatigue test. The blade in service is most likely to be excited below the first natural frequency due to the observed frequency spectrum of the wind loads.

embedded in a bespoke enclosure which provide environmental and impact protection. The sampling rate was 500 kHz. A LabVIEW programme was used to control the data acquisition.

The wind turbine blade under test is large in size and wind turbine designers often employ an increased thickness section of GRP to increase strength. This creates challenges for AE monitoring in wave propagation because of wave attenuation. Attenuation will reduce the measured signal amplitude and this can cause lack of damage observability. By analysing the two primary wave modes which exist in the wind turbine blade, the extensional and flexural wave modes, Van Dam et al. [23] determined the dispersion curves, their results showing that the sensor spacing should be limited to a maximum value of 1 m. In this study an attenuation test using pencil lead break was performed initially on the surface of the blade, in order to determine the required number and spacing of the sensors. Four sensors were used and the locations of the sensors are shown in Fig. 3 and Table 1.

AE covers a wide frequency range (100 kHz–1 MHz),



(a) AE sensors mounted between the two webs



(b) AE sensors mounted the trailing edge side

Fig. 3. AE sensors mounted internally on the blade.

Therefore the first natural frequency was selected as the frequency of cyclic loading during the fatigue test. The fatigue test equipment which added mass to the blade, shifted the natural frequencies of the system. Mode frequencies were determined as a function of the static mass loading when the CRMs were attached. A set of 5 g accelerometers bonded to the surface of the blade at predefined locations allowed the response measurement during the modal test.

The effective loads applied to the blade were increased in stages during the fatigue test in order to promote the crack propagation. The cyclic loading test was performed in three stages over 6 weeks and details are presented in Table 2 and Fig. 4. A nominal root bending moment for fatigue loading was selected based on prior experience blades with blades of similar length.

After roughly 67,000 fatigue cycles (Day 1–Day 6) at 50% nominal load, a 0.2 m (along the boundary) \times 0.05 m (perpendicular to the boundary) \times 0.01 m (blade thickness direction) crack was made in one of the shear webs at 30 m from the blade tip (Fig. 5(a)). The AE sensors were located in this region internally. Testing continued for a further 65,000 cycles (Day 10–Day 17) at 50% and 70% load without any noticeable changes in the blade structure. It was then decided to increase the size of length of the induced defect to 1 m \times 0.05 m \times 0.01 m (Fig. 5(b)) in order to increase the likelihood of further damage propagation for the purpose of evaluating the proposed AE damage monitoring technique. However, further testing at 70% load and then 80% yielded no noticeable change in the blade structure. So a decision was made to further increase the test load to 100% and subsequently this was increased further to 115% on the final day of testing.

3.2. Visual blade inspection

Generally every second day throughout the tests the internal blade surfaces (at 9 m from the root) were inspected for crack initiation or propagation for two reasons: one is to ensure that there was sufficient composite failure during the testing for verification of the AE system; also for validation of the AE system, by tracking the time and location of AE events and correlating them the defect growth history identified by the visual inspections.

4. Experiment results

4.1. Modal testing results

Fig. 6 shows the frequency spectrum associated with the first flap and edge vibration frequency modes obtained with no added mass from fatigue loading equipment. As explained in Section 2 the spectra had been obtained by the detection with accelerometers of manually excited vibrations. Fig. 7 clearly show the decrease in the first modal frequencies in both flap and edge directions with the addition of the static mass of the fatigue equipment. The first flap frequency decreases from 0.72 Hz to 0.56 Hz. Similarly the first edge frequency drops from 1.4 Hz to 1.08 Hz. Although this does not identify a change in blade structural integrity, the addition of mass for testing could be argued to be similar to the addition of mass in

service from icing. This is a known problem for wind turbines, particularly onshore turbines where the ice poses a health and safety risk. The process of identifying ice accumulation on wind turbine blades through model analysis is already well developed for commercial condition monitoring system. It was proposed that the modal frequencies of the blade should be frequently monitored during testing to ascertain if these frequencies were affected by structural damage. This would indicate whether modal analysis could be considered as a reliable method of identifying blade structural damage development. The most significant changes in blade structural integrity occurred when the cracks were manually induced in the web structure. Fig. 8 shows the results of the modal test before and after the introduction of the initial 0.2 m long defect. Here it can be seen that there is no visible difference in the first flap and edge modal frequencies, indicating that these modes are not suitable for identifying wind turbine structural damage from mode frequency shift monitoring.

4.2. Visual blade inspection results

Typical defect photographs taken during visual inspection are shown in Fig. 9. The testing focussed on the induced internal cracks, which was considered to have a great effect on the blade structural integrity. No significant damage growth occurred until the final three days (Day 27–Day 29) of testing when delamination and channel cracking initiation and growth were observed on the last day of testing. Fig. 9 (a–d) shows some of the typical damage initiation and growths in the blade structure that arose in this period. This damage was mostly delamination and channel cracking, but also slight crack propagation which was noticed at the edge of the manually induced cut in the shear web. It will be shown Sections 4 and 5 that these damage growths correlated well with AE events arising in the same period.

4.3. Acoustic emission signal analysis

4.3.1. Data processing threshold determination

AE monitoring was carried out throughout all fatigue tests. Variations and vibrations in the drive chain from the gear teeth and tower caused by wind impact can couple into the blades because of the long wavelengths involved. The steady wind impact will generate standing waves which will be largely time coherent but variable with the wind speeds; particularly gusts will generate time random components in the standing waves. These sources thus constitute noise which can be both random and coherent, sometimes exceeding by far the crack signals. From the viewpoint of monitoring the progress of damaged mechanisms in blades all of these sources increase the complexity of robust detection. The detection threshold for the recorded events was set at 40 dB to largely eliminate unwanted noise signals; this value was obtained through the pencil lead break testing and was used in similar experiments [27]. In this experiment, the signals were saved for 0.1 s once triggered, an example of which is shown in Fig. 10.

Whenever the noise voltage exceeds a defined threshold voltage, it is called a false alarm. The probability of false alarm P_{fa} is

Table 2
Schedule of experiments.

Stage	Duration	Days	Experimental information	Load
1	6 days	Day 1–Day 6	Fatigue test with 0 m defect induced	25%/50%
	3 days	Day 7–Day 9	Crack enlarge and modal tests	
2	7 days	Day 10–Day 17	Fatigue test with 0.2 m defect induced	50%/70%
	3 days	Day 18–Day 20	Crack enlarge and modal tests	
3	8 days	Day 21–Day 29	Fatigue test with 1 m defect induced	70%–115%

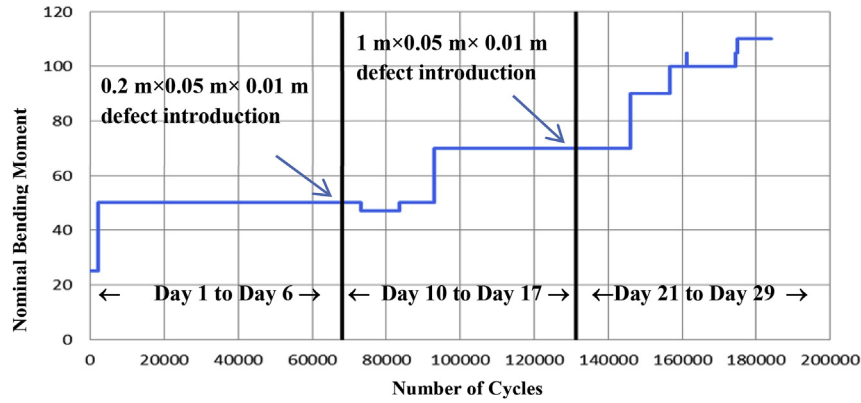


Fig. 4. Nominal root bending moment of loading used versus number of cycles.



(a) Day 7- Day 9: Defect induced into the internal surface of the blade at a blade-web boundary



(b) Day 18- Day 20: Defect extended to 1 m x 0.05 m x 0.01 m

Fig. 5. Induced defect.

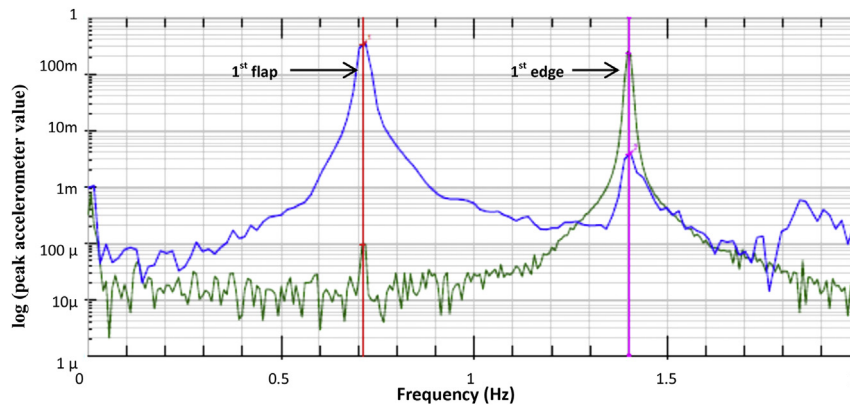


Fig. 6. Frequency spectrum of the blade without any added mass from the fatigue equipment.

a number which lies between 0 and 1 which can be calculated as shown

$$TNR = \frac{40\text{dB}}{32\text{dB}} = 1.25$$

The resulting probability of false alarm becomes

$$P_{fa} = \frac{1}{2} \left[1 - \text{erf} \left(\frac{TNR}{\sqrt{2}} \right) \right]$$

where TNR is the threshold of noise ratio, and $\text{erf}(x) = \frac{2}{\sqrt{\pi}} \int_0^x e^{-t^2} dt$.

As seen in Fig. 9 (Section 4.3), the noise background level during this test is 32 dB, and with the detection threshold set at 40 dB, one obtains

$$P_{fa}(4 \text{ sensors}) = \frac{1}{2} \left[1 - \text{erf} \left(\frac{TNR}{\sqrt{2}} \right) \right] = 10.57\%$$

Subsequently the probability of false alarm was decreased to 7.9% by choosing a detection threshold of 45 dB, based on preliminary analysis of the measured signals.

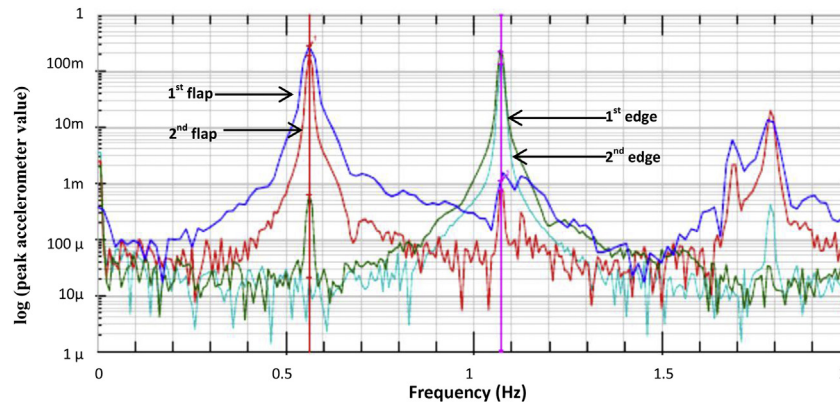


Fig. 7. Frequency spectrum shifts caused by added static mass.

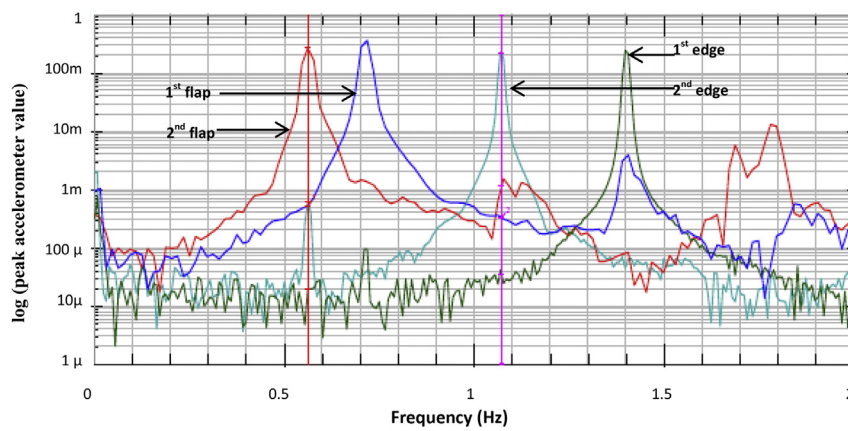


Fig. 8. Frequency spectrums after introduction of a $0.2 \text{ m} \times 0.05 \text{ m} \times 0.01 \text{ m}$ on the blade.



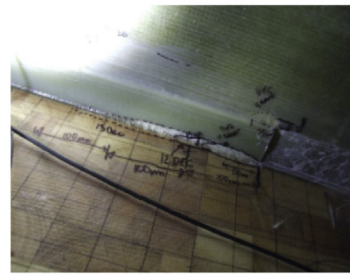
(a) Day 27: The start of damage propagation



(b) Day 28: Further channel cracking arising on



(c) Day 29: Delamination reached 0.15 m



(d) Further growth in the delamination to 0.3 m

Fig. 9. Induced defect and defect growth.

4.3.2. Acoustic emission data processing

Depending on the crack sources, AE signals can be roughly

divided into three types, burst, continuous and mixed. Burst is a type of emission related to individual events occurring in a material

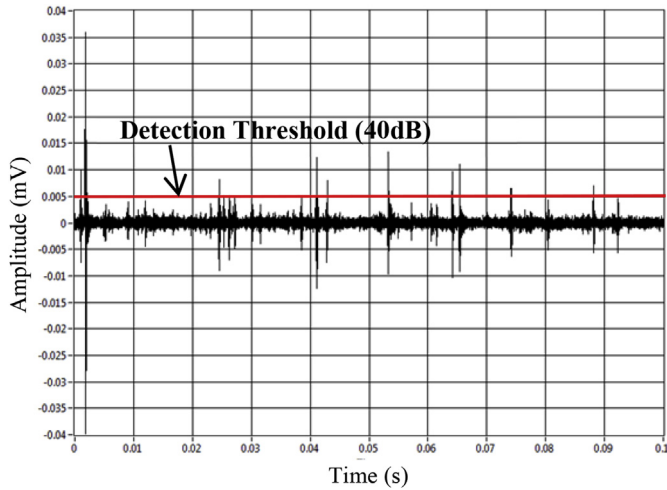


Fig. 10. A typical AE signal acquired during fatigue tests with the threshold detection level set at 40 dB.

that results in discrete acoustic emission signals. Continuous is a type of emission that related to time overlapping and/or successive emission events from one or several sources that results in sustained signals, it often comes from rubbing and friction. The mixed type signal contains both bursts and continuous and it is the type which is encountered in this test.

When a crack propagation incident occurs this is considered as an 'AE event'. This event leads to a wave that can be recorded by different sensors with delays that depend on the distance between the source and the sensors. Due to the visual crack growth prove, the signal analysis is based on the database acquired from day 21 to the end (after the $1 \text{ m} \times 0.05 \text{ m} \times 0.01 \text{ m}$ crack was induced).

Initially in the monitoring programme all signals received by any sensor were recorded if they exceeded the threshold. The sum of all events within each day is simply equal to the number of measurements (data acquisition and processing operations) made in that day. Due to the coherent noise and vibrations, the initial data number set number was over 9000. AE data for this test was acquired without any restriction, thus there are five different situations concerning the acquired data:

1. None of the sensors acquired a burst, implying that the amplitude of all the signals acquired by all sensors is below the threshold.
2. Only one sensor acquired a burst.
3. Two sensors acquired a burst.
4. Three out of four sensors acquired a burst.
5. All four sensors acquired at least one burst.

An analysis was conducted to identify the number of files that occurred in each situation and the results are shown in the convenient form of a 3 dimensional histogram (Fig. 11).

After this step, the data processing focused on the 277 files which contained all the four sensors acquired with at least one burst at the processing threshold. And then, an AE event was defined as when all four sensors are hit within the time it would take for an AE signal to travel from its source through the shortest and longest distances to the four sensors, which was 150–500 μs . This value was calculated by dividing the shortest and longest distance from defect to sensor by an average acoustic wave propagation velocity (2100 m/s) in the blade. Depending on the structure of the blade, the acoustic waves will travel in different waveforms and modes. The most common form of wave that travels in finite

structure is the Lamb wave [28]. The wave velocity was determined through pencil lead break tests inside the blade [29]. There are 29 AE events left after this process.

Then localisation was achieved using the triangulation method [30,31]. On the scale of the wavelength the 4 sensors could be regarded as lying in one plane. Thus three circles (rather than spheres) of radius equal to the wave velocity \times the travel time from the unknown source point to any of the three sensors, defines a region, approximately triangular in shape, defined by three chords. These chords define the overlap of two circles chosen in the three possible ways out of the set of three circles. This overlap region defines the area in which the AE source could lie. Then three circles on which this triangulation operation was performed could be selected in 4 different ways out of 4 circles, to increase the accuracy of the localisation. The results are shown in Fig. 12. The red rectangular represents a planar void defect $1 \text{ m} \times 0.05 \text{ m} \times 0.01 \text{ m}$, defect growth from each day was marked with lines. These 29 AE events are clustered around the induced defect providing evidence of the growth of damage originating from this source.

5. Discussion

5.1. Damage detection probabilities

The results of the visual inspection for damage presented in Fig. 9 (a–d) will be used to interpret the AE results in Fig. 12 (Section 4.3). The following argument quantifies the advantage of time correlating burst signals from a number of sensors: It is possible that burst signals above thresholds can arise from large deviations (i.e. amounting to several standard deviations) above the threshold in the AE noise continuum, thus carrying the danger of a false signal. Noise is the unwanted energy that may enter the sensor through the antenna or it can be generated within the sensor. Depending on the noise analysis approach in Section 4.3.1, the threshold of 45 dB results in a probability of false alarm 7.9%. The probability that the signal will be detected is defined as probability of detection (POD),

$$\text{POD} = \frac{1}{2} \left[1 + \text{erf} \left(\frac{\text{SNR} - \text{TNR}}{\sqrt{2}} \right) \right]$$

SNR is signal to noise ratio.

For the calculation of SNR, an average signal amplitude value is being used $\text{SNR} = 3.3$. According to the above

$$\text{POD} = \frac{1}{2} \left[1 + \text{erf} \left(\frac{\text{SNR} - \text{TNR}}{\sqrt{2}} \right) \right] = 97.1\%$$

This is a highly acceptable result, suitable for practical on line damage monitoring.

From inspection of Fig. 10 (Section 4.3) the following general conclusions can be reached:

1. There is no systematic trend over the entire fatigue cycle period for the data from sensors involving time correlated bursts from one and two sensors: high and low results are obtained in successive time slots throughout the entire cycle. So it is highly likely that these burst data are just spikes in noise continuum that exceed the threshold.
2. The time correlated bursts in 4 sensors do show a systematic trend. They are consistently low in successive daily intervals from day 21 to day 25. Then over day 26 to day 28, they increased very substantially and this coincides with the known onset of damage known from visual inspection, as illustrated in Fig. 9 (a–d) (Section 4.2). Going back to the early data from day 21 to day 25, it is reasonable to infer from their consistency that

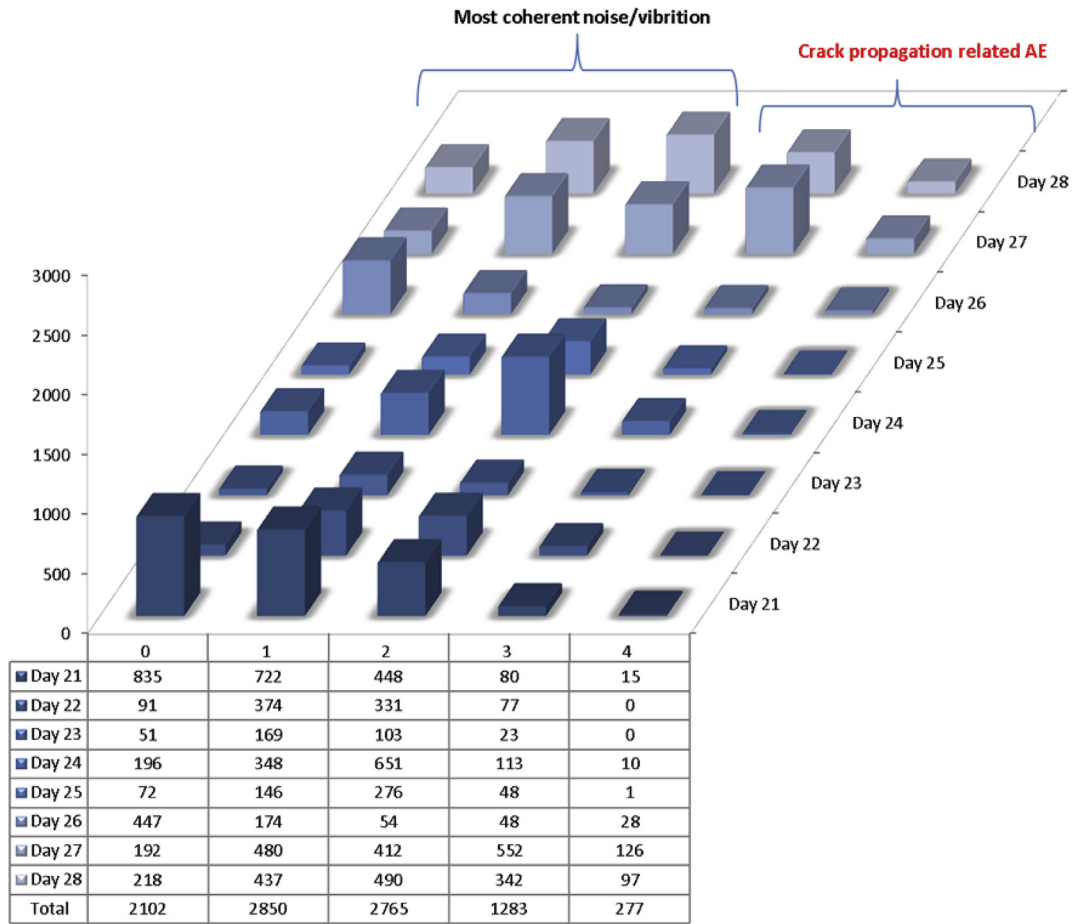


Fig. 11. Number of files in which bursts occurred in none, one, two, three or four sensors.

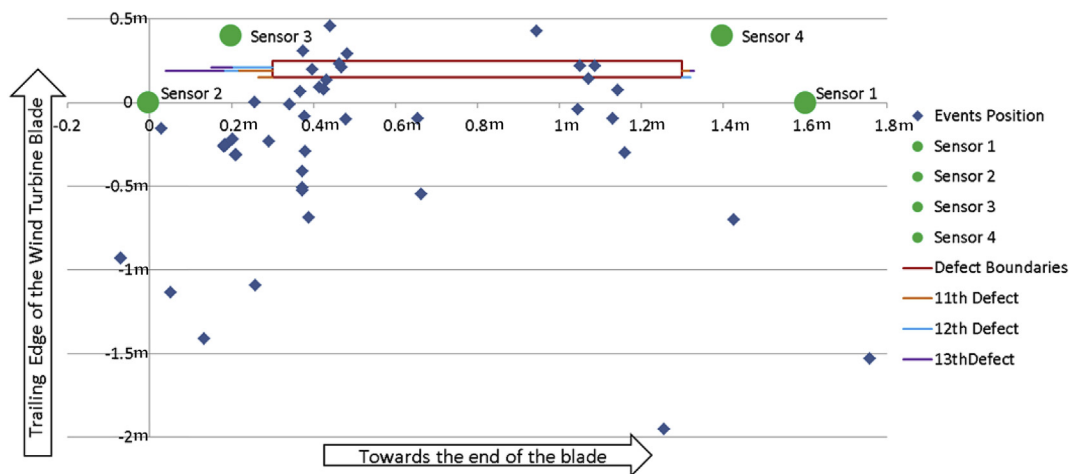


Fig. 12. Locations of AE event sources obtained by triangulation of data from four sensors situated as indicated.

the data are damage signals rather than noise and that they indicate the early onset of damage which was too small to be evident in the visual inspections

5.2. Acoustic emission event locations: triangulation

From inspection of Fig. 12 (Section 4.3.2) it can be seen that the

AE event locations computed by triangulation are clustered round $1 \text{ m} \times 0.05 \text{ m} \times 0.01 \text{ m}$ void defect providing evidence of the growth of damage originating from this source. Quantitatively the 29 AE events locations have an average perpendicular distance from the defect axis of $0.6 \text{ m} \pm 0.45 \text{ m}$. 18 of 29 AE events (62%) have an average distance of 0.24 m from this axis. In taking an AE pulse arrival time at any sensor as the first threshold crossing the most

probable error in the arrival time measurement will be at least one wavelength, which as describe earlier is about 0.2 m. This error exists because there is no ready means (especially given the slow rise time of the pulse envelope) of ensuring that the number N of the first cycle of the echo above threshold is the same with all events and all sensors.

Therefore it can be said that, within the experimental error in the AE threshold detection system, the $1\text{ m} \times 0.05\text{ m} \times 0.01\text{ m}$ defect has been identified by AE monitoring as the source of growing fatigue damage.

5.3. Prediction of the range of each sensor and the number of sensors required to achieve total volume coverage of a blade using AE

The average distance between the 4 sensors and the 29 damage locations is around 0.35 m. It is of interest to consider the number of distributed sensor required to provide complete coverage of a blade as the smaller is this number the more cost effective will be the monitoring system considered in terms of both capital and operational costs. The range of the AE signals is the key issue in this respect. Given the low frequencies of the signals, absorption of the signals by the blade material will not be the deciding factor. The amplitude attenuation α_d cause by geometric factors will be the much more important. Even though the AE signals start out as spherical waves, α_d will vary with the source-sensor distance d less rapidly than $1/d$ law because the wavelength is of the same order of magnitude as the thickness of the blade wall and other structural members. After a number of sidewall reflections and mode conversions each initially spherically symmetric signal will become a mixed mode guided wave, which will still be useful to monitor as an indicator damage growth. α_d will be approximately a one dimensional function falling off as $1/\sqrt{d}$.

The amplitude signal to threshold ratio in the present experiments as indicated in Fig. 9 (Section 4.3) is 5. A tolerable performance could be achieved is this ratio is reduced to 2, hence the available range for a sensor consistent with retaining the present performance is given by

$$0.35 \times 1/\sqrt{d} = 2/5$$

And $d \approx 0.8\text{ m}$. Thus one sensor could monitor a range of 0.8 m in all directions so that for a 45 m long blade the number of sensors which could provide basic monitoring is

$$45/(0.8 \times 2) = 28$$

Thus 28 sensors could provide basic monitoring. Basic localisation using trilateration could be achieved increasing the number of sensors by three times. If the threshold could be reduced from 45 dB to 40 dB, thus accepting signal amplitudes reduced by a factor of 2, the signal to threshold ratio for the pulses shown in Fig. 9 (Section 4.3) would be increased from 5 to 10. So, the range, given by $0.35 \times 1/\sqrt{d} = 2/10$, would be increased to 3 m, reducing the sensor requirement for total blade coverage to a minimum of 8 sensors for basic monitoring and 32 for localisation. Such studies related to the robustness of localisation test set up are very important for any experimental test.

6. Conclusion

6.1. Results summary

Starting from a simulated hole defect of $1\text{ m} \times 0.05\text{ m} \times 0.01\text{ m}$ dimensions in the GRP composite material of a 45.7 m wind turbine

blade the growth of real damage has been detected by continuous AE monitoring over 21 days of cyclic loading which simulated realistic loading conditions in service. Damage growth took the form of delamination, which grew to 0.3 m in length and also channel cracking, in the final two days of fatigue tests. The detection was achieved through correlations in the arrival times of burst signals from 4 sensors in the array. There is also evidence that the early stages of damage, too small to be detected visually, were detected by lower level AE events over the latest 8 days of fatigue testing after the introduction of the 1 m long void defect. Only sets of bursts with arrival time separations equal to or less than the longest travel time difference for the bursts between the damage source and each sensor were accepted as a damage signal. When a similar acceptance procedure was applied for bursts from two sensors, or when bursts from all sensors were accepted, the damage signals could not be distinguished from noise peaks above the threshold setting. The detected damage is very small in extent compared with the size of the blade and thus small on the scale at which propagation to failure would be rapid. So the developed AE signal treatment technique employed, involving pulsed signal arrival time correlations, shows promise for on line blade monitoring. The threshold level for signal acceptance in the analysis was set at 45 dB.

Using triangulation techniques applied to the relative arrival times of signals received by all 4 sensors damage growth locations were determined and found to be clustered round the defect. This was confirmed by the photographic evidence in Fig. 9 (a–d) (Section 4.2), although in addition, some of the source localisations showed that the AE monitoring also detected damage too small to be detectable by visual inspection.

It was estimated that the number of sensors required for complete blade coverage was 28 for basic monitoring and 72 for damage localisation, using the 45 dB threshold. However if the same AE performance could be achieved with a lower threshold of 40 dB (which will probably require additional signal processing for noise suppression) the number of sensors could be reduced to 8 for basic monitoring and 32 for damage localisation. However, these estimates need to be confirmed by experiment.

6.2. Future work

In Structural Health Monitoring, localisation and characterization of damage represent two main stages of the process. For composite materials, the failure modes mainly include fibre breakage, fibre–matrix debonding and matrix cracking. In this paper the AE was used for localisation and characterization of the damage mechanisms on a wind turbine blade. The analysis was carried out in stages, the signals being filtered based on the information content above a noise threshold and in relation to the sensor test set up. Only signals which have enough energy to trigger all test sensors were considered for damage localisation, eliminating the signals that triggered only one or two sensors. This procedure produced a set of 277 events discriminated above the noise threshold from an initial set of 9000 measured signal data during the test. The results of the damage localisation method and the correlation with the induced damage evolution on the wind turbine blade are presented in a detailed manner. The developed AE monitoring methodology shows excellent promise as an in-service blade integrity monitoring technique capable of providing early warnings of developing damage.

Appendix A. Supplementary data

Supplementary data related to this article can be found at <http://dx.doi.org/10.1016/j.renene.2016.06.048>.

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