Amplitude Distribution of Emission Wave for Cracking Process

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Abstracts: Acoustic emission technique is a method of assessment for structural health monitoring system. This technique is an effective tool for the evaluation of any system without destroying the material conditions. It enables early crack detections and has very high sensitivity to crack growth. The crack patterns in concrete beam have been identified according to the type of cracking process and the crack classifications using the AE data parameters are mainly based on the AE amplitude, rise time, and average frequency. These data parameters have been analysed using statistical methods of b-value analysis. This research paper will mainly focus on the utilization of statistical b-value analysis in evaluating the emission amplitude distribution of concrete beams. The beam specimens (150 X 250 X 1900) mm were prepared in the laboratory system and tested with the four point bending test using cyclic loading together with acoustic emission monitoring system. The results showed that this statistical analysis is promising in determining the cracking process in concrete beams.

1 Introduction

Structural concrete bridges are highly at risk in terms of structural conditions due to over loading compared to other structures. This condition occurs due to the increase of daily traffic loading on bridges. The most common defects found on superstructure concrete bridges are micro-cracking and macro-cracking [1-3]. These types of damage are becoming serious and have caused great concern among the public [4]. The AE technique evaluation method has been found to be more effective and accurate for developing damage grading systems. This system is very useful and significant for assessing concrete structures such as bridges for daily use and deterioration in buildings to classify the differences of class condition in concrete structures [3-5].

In the AE evaluation method, many researchers have developed a technique to identify the damage mechanism using AE signal parameters such as signal strength, hits, amplitude and wave energy [6-7]. These AE parameters have been used extensively in the evaluation system. One approach being used to evaluate the damage mechanism in concrete material is b-value analysis [8]. b-value analysis is a distribution of the frequency of AE hits with amplitude as well as with cumulative frequency. This method of analysis has been widely utilized in seismology to characterize the earthquake population

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and composite material. However, the principle of AE signal data acquisition system has several limitations. Due to this matter, the objective of this paper is to explore the scaling of the AE amplitude distribution waves generated during the cracking process based on the loading system.

2 B Value Analysis

This statistical method is widely used in seismology to characterize earthquake populations. This relationship was established and developed by Gutenberg and Richer in 1949. In terms of AE techniques, the Gutenberg-Ritcher formula had been modified as [10-13]:

$$\log_{10} N = a - b A_{db}$$  \hspace{1cm} (1)

whereas $A_{db}$ = peak amplitude of the AE events in dB.

$$A_{db} = 10 \log_{10} A_{max}^2 = 20 \log_{10} A_{max}$$  \hspace{1cm} (2)

Then, the b-value is calculated as the slope of log linear plot of the AE frequency magnitude distribution as seen in Figure 1.

![Figure 1. Sample calculation of B-value analysis.](image)

Finally, the values are compared to define and summarize the type of cracking and cracking process (refer to Table 1).

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value &gt; 1.7</td>
<td>Micro-cracks are dominant or Macro-cracks are opening</td>
</tr>
<tr>
<td>1.2 &lt; value &lt; 1.7</td>
<td>Uniformly distributed cracking</td>
</tr>
<tr>
<td>Value &lt; 1.2</td>
<td>Macro-crack forming</td>
</tr>
</tbody>
</table>

3 Laboratory Work

The beam specimens with the following dimensions (150 X 250 X 1900) mm were prepared according to BS8110 for this research as seen in Figure 2. The specimens were tested using a four-
point bending setup under cyclic load test (CLT). All the beams specimens were reinforced by 2T12 and 4T12 longitudinal rebar for compression and tension respectively. The designed concrete strength is 40MPa with a curing process of 28 days according to the DOE method. The beam specimens were placed on a steel support with a neoprene pad to reduce acoustic noise during the test. The beams tested were loaded under a cyclic load test (CLT) system with a four-point bending tests and were monitored throughout the test using an AE monitoring system as shown in Figure 3.

The beam specimens were loaded at a rate of 0.5mm/min using a hydraulic jack system. The Cyclic Load Test system was applied with a starting value 0.5kN and the first loading cycle was increased up to 20% of the ultimate load and held for three minutes before releasing 10% of the calculated ultimate load. This was held for a further three minutes before the next cycle was applied. These procedures were repeated in the second cycle with a similar load level to complete the loading set (LS). This loading and hold procedure was continued with increasing load until ultimate failure.

4 Result Analysis

Figure 4 presents amplitude versus time of each load set for the CLT method. The highest amplitude began from service load level (LS4), where the amplitude of hits ranged from 45dB (threshold level) to 96dB. In addition, the range value of amplitude from 95dB to 100dB kept increasing when the load set was raised up until failure. Most the high amplitude values indicate a higher value throughout the fracture process. This is clearly seen in LS5 to LS8. The AE amplitude raw data is calculated for $b$-value analysis to determine the type of cracks and fracture process. A detailed equation is shown in Equation (2).
The trends of the b-value analysis were then plotted after using statistical analysis (seen in Figure 5). The pattern of the development of fracture process could be clearly observed in terms of micro-cracks and macro-cracks in concrete structure for each load set. From Figure 5, three phases of the fracture process were identified namely the initial load phase, service load phase and failure phase.

From Figure 5, micro-cracks were considered as first cracking and were dominant during the early stage of deformation at LS1. Therefore by increasing the loading to LS3, the macro-cracks began to form and grow as well due to the deformation process and movement from initial load phase and service load phase. At this time, the cracks were classified as flexural cracks and the cracks developed mostly at the bottom of the mid span between two supports.

At the second phase of service load, the macro-cracks were constant and uniformly distributed along the beam which can be recognized during this phase. Based on the visual observation, no new cracks appeared on the beam structure. The flexural cracks continued to grow with some diagonal shear. Subsequently, the macro-cracks were formed and opened up as the beam was failing. At this failure phase, the flexural cracks did not grow to the top, but the diagonal shears at the beam support spread upwards toward the loading point. This analysis was supported by real observation as presented in Figure 6.
Figure 6. Real observation.
Figure 6 (a) – (h) presented the typical development of cracking and fracture process from LS1 to LS8. During the initial stage, micro-cracks appeared on the middle part of the beam from a load set of 32kN to 43kN as shown in Figure 6 (a) – (b). This type of crack is known as flexural cracking. At this time, the tension steel began to bear the load and contributed to the overall stiffness.

Nonetheless, the loading increased from approximately 60kN to 71kN which is above service load level. The flexural cracks continue to grow and simultaneously some diagonal cracks were formed between support and loading point as shown in Figure 6 (c) and (d). Throughout this point, the stirrup carried shear load and contributed to the global stiffness of the beam. This type of crack is classified as mixed mode cracking (flexural and shear). When the loading increased to the next LS5, the flexural cracks grew quickly between two points loading to form major cracks and spread to the compression zone. In addition, the shear cracks started to form near both supports when the loading was increased to approximately 85kN as shown in Figure 6 (e). From loading of approximately 100kN-120kN, both diagonal shears are spread upwards to the loading point, while the flexure cracks show no notable change as presented in Figure 6(f) and (g).

This period is known as diagonal crack development. Eventually, the flexural and shear cracks become widely open and are connected together when the loading reaches the final point, Figure 6 (h).

5 Conclusion

From the analysis, it was found that the trend of AE amplitudes in b-value method managed to develop the process of micro-cracking and macro-cracking for RC beams subjected to the CLT method. In addition, the correlation between the fracture processes in concrete and the localization of damage was established

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References


