Computing the Growth of Small Cracks in the Assist Round Robin Helicopter Challenge

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Abstract: Sustainment issues associated with military helicopters have drawn attention to the growth of small cracks under a helicopter flight load spectrum. One particular issue is how to simplify (reduce) a measured spectrum to reduce the time and complexity of full-scale helicopter fatigue tests. Given the costs and the time scales associated with performing tests, a means of computationally assessing the effect of a reduced spectrum is desirable. Unfortunately, whilst there have been a number of studies into how to perform a damage tolerant assessment of helicopter structural parts there is currently no equivalent study into how to perform the durability analysis needed to determine the economic life of a helicopter component. To this end, the present paper describes a computational study into small crack growth in AA7075-T7351 under several (reduced) helicopter flight load spectra. This study reveals that the Hartman-Schijve (HS) variant of the NASGRO crack growth equation can reasonably accurately compute the growth of small naturally occurring cracks in AA7075-T7351 under several simplified variants of a measured Black Hawk flight load spectra.

Keywords: small cracks; helicopter flight load spectra; FALSTAFF flight load spectra; fatigue crack growth

1. Introduction

It is now known that “ab initio” design and aircraft sustainment [1,2] are best tackled using different computational tools. United States Air Force (USAF) airworthiness standard MIL-STD-1530D [3] states that analysis is the key to both damage tolerant design and to assessing the economic life of military aircraft. MIL-STD-1530D also states that the primary role of testing is “to validate or correct analysis methods and results and to demonstrate that requirements are achieved”. The USAF-McDonnell Douglas study into the economic life of USAF F-15 aircraft [1] was arguably the first to reveal that sustainment analyses need to use the short crack da/dN versus ∆K curve, and not the da/dN versus ∆K curve determined as per the US American Society for Testing and Materials (ASTM) fatigue test standard ASTM E647-13a [4]. (The term durability is defined in MIL-STD-1530D [3] as: “Durability is the attribute of an aircraft structure that permits it to resist cracking, corrosion, thermal degradation, delamination, wear, and the effects of foreign object damage for a prescribed period of time”. MIL-STD-1530D [3] defines the term economic service life: The economic service life is the period during which it is more cost-effective to maintain, repair, and modify an aircraft component or aircraft than to replace it.) This conclusion is now echoed in ASTM E647-13a, Appendix X3. Whereas the ability of various crack growth equations to capture the growth of long cracks under a representative helicopter flight load spectrum has been studied [5–7] as part of the “Helicopter Damage Tolerance Round-Robin"
challenge [8], there are few studies into the ability of crack growth equations to model small crack growth of small under helicopter flight load spectra. This shortcoming is particularly important since the durability/economic “initial flaw assumptions” contained in the US Joint Services Structures Guidelines JSSG2006 [9], which in MIL-STD-1530D are termed as equivalent initial damage sizes (EIDS), are typically 0.05 inches (0.127 mm). Indeed, this size of EIDS is also referenced in Structures Bulletin EZ-19-01, which presents the USAF approach to the Durability and Damage Tolerance Certification for Additive Manufacturing of Aircraft Structural Metallic Parts [10]. The importance of a validated predictive capability is highlighted in MIL-STD-1530D Sections 5.2.5 and 5.2.6, which state that a damage tolerance and a durability analysis must be performed for all aircraft, and in Section 5.3.4 which states that the purpose of full scale fatigue testing is to “validate or correct the analysis”. MIL-STD-1530D also states that a factor of 2 is to be used on these analyses. The Australian Defence Science and Technology (DST) Group’s small crack Helicopter Round Robin Challenge [11,12] is, to the best of the author’s knowledge, the first attempt to address this shortcoming, i.e., the lack of a validated analysis for small crack growth under a helicopter flight load spectrum.

It has previously been shown [7] that the Hartman-Schijve (HS) crack growth equation [2], which is an extension of a concept first proposed in [13], accurately predicted crack growth in the “Helicopter Damage Tolerance Round-Robin” challenge [8]. It has also been shown [2,7,14–18] that this formulation can also predict small crack growth under maritime aircraft, combat aircraft, and civil aircraft flight load spectra, and that the small crack equation needed for a durability/economic life analysis can often be determined from the associated long crack equation by setting the fatigue threshold term to a small value. The HS equation has also been shown to hold for crack growth in adhesively-bonded joints, bonded wood structures, and both bridge and rail steels [19–25], as well as for delamination crack growth in composite structures [26–32]. Consequently, the focus of the present paper is to examine if the HS crack growth equation can also capture crack growth in the DST Advancing Structural Simulation to drive Innovative Sustainment Technologies (ASSIST) small crack Helicopter Round Robin Challenge.

The general form of the HS equation used in this paper is as given in [2], viz:

\[ \frac{da}{dN} = D (\Delta \kappa)^n \]  \hspace{1cm} (1)

where \( a \) is the crack length/depth, \( N \) is the number of cycles, \( D \) is a material constant and \( n \) is another material constant that is often approximately 2. The crack driving force \( \Delta \kappa \) used in Equation (1) was first suggested by Schwalbe [33], viz:

\[ \Delta \kappa = (\Delta K - \Delta K_{\text{thr}})/(1 - K_{\text{max}}/A)^{1/2} \]  \hspace{1cm} (2)

here \( K \) is the stress intensity factor, \( K_{\text{max}} \) and \( K_{\text{min}} \) are the maximum and minimum values of the stress intensity factor seen in the cycle, \( \Delta K = (K_{\text{max}} - K_{\text{min}}) \) is the range of the stress intensity factor that is seen in a cycle, \( \Delta K_{\text{thr}} \) is the “effective fatigue threshold”, and \( A \) is the cyclic fracture toughness. As per [2,14,16,18], the values of the terms \( \Delta K_{\text{thr}} \) and \( A \) are chosen to fit the measured data. As further explained in [34], the term \( \Delta K_{\text{thr}} \) is related to the ASTM E647-13a definition of the fatigue threshold \( \Delta K_{\text{th}} \), namely the value of \( \Delta K \) at a value of \( da/dN \) of \( 10^{-10} \) m/cycle, by:

\[ \Delta K_{\text{th}} = \Delta K_{\text{thr}} + (10^{-10}/D)^{1/n} \]  \hspace{1cm} (3)

as a general rule, crack growth predictions made using Equations (1) and (2) are quite sensitive to the value used for \( \Delta K_{\text{thr}} \), and relatively insensitive to the value of \( A \).

The HS equation has also been shown [34–38] to capture the growth of both small and long cracks in additively manufactured materials (AM), and has an ability to account for the effect of residual stresses in both conventionally and additively manufactured materials [39]. It has also been shown to be able to capture the effect of surface roughness on the fatigue life of a component [39]. This finding
is particularly important given the statement by the Under Secretary of Defense, Acquisition and Sustainment [40] that “AM parts can be used in both critical and non-critical applications”, and the statement in the USAF Structures Bulletin EZ-19-01 [10] that for AM parts that the most difficult challenge is to establish an “accurate prediction of structural performance” specific to durability and damage tolerance (DADT). As such it is envisaged that if it can be shown that the HS equation can be shown to reasonably accurately compute the growth of small cracks subjected to helicopter flight load spectra, then it may be useful for assessing if an AM (helicopter) replacement part, or an AM repair to a helicopter part, meets the durability requirement inherent in the Structures Bulletin EZ-19-01.

2. Materials and Methods

The majority of references quoted in this paper are taken from peer reviewed journals. The refereed conferences, proceedings, and texts referenced are either publicly available, or available from Google searches. Thirty-nine of the journal papers referenced are in journals that are either listed in SCOPUS or in the World of Science (WOS). The book chapters referenced are listed in SCOPUS. In the case of conference papers, one is in the Proceedings of 13th International Conference on Fracture (ICM13), two are contained in the Proceedings of the 1st Virtual European Conference on Fracture, two are available on Research Gate; seven references are available on various US Department of Defense DTIC websites, one is available on the American Helicopter Society website, and another is on the US Pentagon website. Keywords that were used in these searchers were durability, damage tolerance, Hartman-Schijve, small cracks, additive manufacturing, crack growth in operational aircraft, and aircraft certification.

The paper begins by using the HS equation [2] to compute crack growth in an AA7075-T7352 specimen under a FALLSTAFF (which is an industry standard combat aircraft spectrum) flight load spectrum. It is then used evaluate crack growth under several variants of a US Army Blackhawk spectrum.

3. Crack Growth in 7075-T7351

3.1. Crack Growth under a FALSTAFF Flight Load Spectrum

Before we can compute crack growth in the Helicopter Challenge, we need to establish the constants in the HS equation. To do this we examined the crack length histories given in [41] for the growth of through-the-thickness cracks in a 6.35 mm thick middle tension (MT) panel, with a rectangular cross section, tested under a FALSTAFF flight load spectrum. A plan view of the specimen geometry is shown in Figure 1. The specimens were pre-cracked to a length of approximately 2 mm before the main fatigue test. The specimens were then tested under FALSTAF, an industry-standard combat aircraft load spectrum. The test loads were applied at a frequency of 10 Hz, see [41]. The maximum load in the spectrum was 60 kN. This corresponds to a remote stress of 157.48 MPa in the working section. One block of FALSTAFF load spectrum consisted of 9006 cycles. This equates to 100 equivalent flight hours. The various crack growth histories for the 25 tests performed in [41] are shown in Figure 2.

![Figure 1. Schematic diagram of the MT specimen used.](image-url)
The similarity between the da/dN versus ∆K crack growth curves associated with AA7075-T6 and AA7075-T7351 meant that the values of the constants D and n in Equation (1) for AA7075-T7351 could be taken to be as given in [14] for AA7075-T6, namely: 

\[ D = 1.86 \times 10^{-9} \, \text{MPa}^{-2} \, \text{cycle}^{-1}, \]

and \( n = 2 \). The value of \( A \) was taken from that given in [14] for tests on small cracks in AA7075-T7351, viz: \( A = 111 \, \text{MPa} \, \sqrt{\text{m}} \). A similar value is given in [42]. The resultant measured and computed crack growth histories are shown in Figure 2, and the values of \( A \) and \( ∆K_{thr} \) used in the analysis are given in Table 1. Figure 2 reveals excellent agreement between the measured and computed crack growth histories.

Figure 2 also reveals that, as reported in [2,15,16,18,38,43], the scatter in the crack growth histories can be captured by allowing for variability in the term \( ∆K_{thr} \). Figure 3 presents the crack growth history plotted using log-linear axes. Figure 3 reveals that crack growth in these 25 tests could be approximated as being exponential. As explained in [2] this is due to the test program being performed on cracks in an MT panel.

Table 1. Values of \( A \) and \( ∆K_{thr} \) used in Figure 2 when computing the crack growth curves for the various tests.

| Test | \( A \) (MPa \( \sqrt{\text{m}} \)) | \( ∆K_{thr} \) (MPa \( \sqrt{\text{m}} \)) |
|------|-------------------|-----------------|
| G    | 111               | 1.3             |
| K    | 111               | 1.79            |
| L    | 111               | 1.1             |
| N    | 111               | 1.1             |
| U    | 111               | 1.48            |
| V    | 111               | 1.6             |
| X    | 111               | 1.45            |
| Y    | 111               | 1.6             |
| G    | 111               | 1.3             |
Having determined the crack growth equation for AA7075-T7351 a comparison between the $R = 0.8$ AA7075-T73 short crack $\frac{da}{dN}$ versus $\Delta K$ curve presented in [44] and the corresponding curve predicted using Equation (1) with $D = 1.86 \times 10^{-9}$, and $n = 2$, $\Delta K_{thr} = 0.6$ MPa $\sqrt{m}$ and $A = 111$ MPa $\sqrt{m}$ is given in Figure 4. Figure 4 reveals that there is an excellent agreement between the computed and the measured curve presented in [44]. The next section will use these values of $D$, $n$, $\Delta K_{thr}$, and $A$ to compute crack growth in the DST Helicopter Challenge.

![Figure 3. The crack growth history plotted using log-linear axes.](image)

**Figure 3.** The crack growth history plotted using log-linear axes.

**Figure 4.** Comparison with the small/short crack growth curve given in [44].
4. Computing Crack Growth in the DST Small Crack Helicopter Round Robin Challenge

The focus of the problem proposed in the (DST) Group’s small crack Helicopter Round Robin Challenge was to compute the growth of small cracks in 8.4 mm thick AA7075-T7351 specimens under a range of simplified helicopter flight load spectra [11,12]. The baseline spectrum, which is described in [45], was obtained from a flight strain survey conducted on a US Army H-60 Black Hawk helicopter. The crack growth data and details of the specimen and the various helicopter flight load spectra were made publicly available via the DST ASSIST initiative and are available at [11,12].

The load sequences provided by DST as part of the ASSIST Round Robin were termed IRF-E14, IRF-E15, and IRF-E16. These spectra are simplified/reduced versions of the baseline spectrum, where different numbers of small amplitude cycles have been removed. Sequences termed CSL090SSXX, which are truncated versions of the IRF-E16 spectrum, were also provided. The CSL090SSXX spectra had: (a) an additional 90% of the smallest cycles removed, and (b) the mid-range cycles were scaled by XX%.

A plan view of the test specimens used by DST in the ASSIST test program [11] is shown in Figure 5. The number of turning points in each of the spectra used in this test study are given in Table 2. The surface of the specimen was etched to promote organic crack nucleation, using a solution of Hydrofluoric acid (1%), Nitric acid (50%), and water (49%). Further details of the test specimen and the spectra are given in [11,12].

![Figure 5. Geometry of the 8.4 mm thick test specimen. (units are in mm).](image)

**Table 2.** The number of turning points in each spectrum.

| Spectrum         | Turning Points |
|------------------|----------------|
| IRF-E15          | 82,839         |
| IRF-E15          | 248,255        |
| IRF-E15          | 649,666        |
| IRF-E16          | 64,958         |
| CSL090SS00       | 64,958         |
| CSL090SS05       | 64,958         |
| CSL090SS15       | 64,958         |
| CSL090SS20       | 64,958         |

**Short Cracks in 7075-T7351**

Equation (1), with \( D = 1.86 \times 10^{-9}, n = 2, \) and \( \Delta K_{\text{thr}} = 0.6 \) MPa \( \sqrt{m} \), was used to predict the crack growth histories associated with the Round Robin tests subjected to the following spectra: IRF-E14, IRF-E15, IRF-E16, CSL090SS00, CSL090SS05, CSL090SS15, and CSL090SS20. The analysis was performed using both \( A = 40 \) MPa \( \sqrt{m} \), and \( A = 111 \) MPa \( \sqrt{m} \). The value of \( A = 40 \) MPa \( \sqrt{m} \) was investigated since prior DST constant amplitude tests [41] had yielded values of \( A \approx 32 \) MPa \( \sqrt{m} \) for twenty four mm thick AA7075-T7351 specimens, and \( A \approx 40 \) MPa \( \sqrt{m} \) for three mm thick AA7075-T7351 specimens. The value of \( A = 111 \) MPa \( \sqrt{m} \) was investigated since it is associated with the short crack tests reported in [44]. As per the requirements enunciated in the ASSIST challenge [11], the initial crack size was taken to be a centrally located 0.01 mm semi-circular surface crack. The stress intensity factors were computed using the methodology outlined in [46]. Comparisons between the measured and computed crack growth histories are given in Figures 6-12, where the computed crack depth histories are labelled “Computed \( \Delta K_{\text{thr}} = 0.6 A = XX" \), where XX is either 40 or 111 depending on what value of \( A \) was used in the analysis. Here it should be noted that, as shown in Figures 6-12, each spectrum test program had a number of repeated tests. Figures 6-12 reveal that there is little difference between the crack growth histories computed using \( A = 40 \) MPa \( \sqrt{m} \) or \( A = 111 \) MPa \( \sqrt{m} \). This is because the
The majority of the life is consumed in growing to a depth of 1 mm. We also see that there is reasonable agreement between the measured and predicted crack growth curves.

**Figure 6.** The measured and computed crack depth histories for the helicopter flight load spectrum IRF-E14.

**Figure 7.** The measured and computed crack depth histories for the helicopter flight load spectrum IRF-E15.
Figure 8. The measured and computed crack depth histories for the helicopter flight load spectrum IRF-E16.

Figure 9. The measured and computed crack depth histories for the helicopter flight load spectrum CLS090SS00.
Figure 10. The measured and computed crack depth histories for the helicopter flight load spectrum CLS0900SS05.

Figure 11. The measured and computed crack depth histories for the helicopter flight load spectrum CLS0900SS15.
Virkler et al. [47] This study presented the results of more than sixty constant amplitude R = 0.2 
\( \Delta K \) under combat, maritime, and civil aircraft flight load spectra, it has been shown that the variability 
\( \Delta K \) fatigue lives, when compared to the lives computed using 
\( \Delta K \). Consists of small amplitude loads [45], and that the variability in the growth of small cracks can often 
be captured by allowing for variability in the term 
\( \Delta K \). The resultant crack depth histories are also shown in Figures 6–12 where 
they are labelled “Computed \( \Delta K_{th} \) = 0.5 A = 40”. Here we see that, as expected, when values of 
\( \Delta K_{th} \) = 0.5 MPa \( \sqrt{m} \) and \( A = 111 \) MPa \( \sqrt{m} \) are used there is a significant reduction in the computed 
fatigue lives, when compared to the lives computed using \( \Delta K_{th} = 0.6 \) MPa \( \sqrt{m} \) and \( A = 111 \) MPa \( \sqrt{m} \), and that the computed fatigue lives are now conservative. Bearing in mind that for small cracks growing 
under combat, maritime, and civil aircraft flight load spectra, it has been shown that the variability 
in the crack growth histories is captured by allowing for (relatively small) changes in \( \Delta K_{th} \)—this 
appears to suggest that in order to evaluate the effect of simplifying a spectrum, so as to reduce test

Figure 12. The measured and computed crack depth histories for the helicopter flight load spectrum CLS0900SS20.

5. Material Variability

The variability in crack growth that can arise from a fatigue test was first highlighted by a paper by 
Virkler et al. [47] This study presented the results of more than sixty constant amplitude R = 0.2 tests on 
identical 2024-T3 panels which had a constant initial half crack length of 9 mm (see Figure 13). Figure 2 
illustrates the variability in crack growth seen in tests on long cracks tested under an operational 
flight load spectra. Unfortunately, for small cracks the variability in the crack depth histories can be 
significantly greater than that seen in the long crack curves shown in Figures 2 and 13 [16,48,49]. 
(The effect of (local) material variability on the growth of small cracks is compounded by the fact that 
the size and shape of the initial material discontinuity is variable, and generally cannot be tightly 
controlled [49–51].) The variability in the crack depth history associated with spectra CSL090SS15 is a 
good example of this, see Figure 11 that presents the variability in the crack depth histories associated 
with six different cracks.

This raises the question: How much greater would the variability in the crack growth histories 
shown in Figures 6–12 have been if significantly more tests been performed?

Whilst it is not possible to definitively answer this question, it may be possible to shed some 
light on the problem space by investigating the effect of small changes in the fatigue threshold on the 
computed crack growth histories. Given that more than 90% of the Black Hawk flight load spectrum 
consists of small amplitude loads [45], and that the variability in the growth of small cracks can often 
be captured by allowing for variability in the term \( \Delta K_{th} \) (see Section 3.1 and [2,15,16,18,38,44]) it is 
anticipated that a small change in \( \Delta K_{th} \) should result in a much greater change in the crack growth 
history. To investigate this hypothesis we reanalysed the various test spectra using \( \Delta K_{th} = 0.5 \) MPa \( \sqrt{m} \) and \( A = 111 \) MPa \( \sqrt{m} \).
time, on the fastest possible (lead) crack a statistically significant number of tests should be performed. This requirement is highlighted in Section 3.2.19.1 of the US Joint Services Structural Guidelines [9] that states: “The allowable structural properties shall include all applicable statistical variability”.

![Figure 13](image-url) The variability in the crack length histories reported in [46].

To further investigate the variability (scatter) seen in the ASSIST tests let us examine the data associated with test spectra IRF-15 and CSL090SS15, which had information on the largest number of cracks (six). The mean lives, standard deviation ($\sigma$), and the projected worst case (mean-3$\sigma$) lives are given in Table 3. Here we see that the standard deviation in the test lives is a significant proportion of the mean life. It should be noted that whilst the mean-3$\sigma$ life and the standard deviation calculations are based on small sample statistics, they nevertheless indicate the need for data on the growth of a greater number of cracks, i.e., additional testing.

**Table 3.** The values of $A$ and $\Delta K_{thr}$ used in Figure 14.

| Measured/Computed | IRF-E15 Load Blocks to Failure | CSL090SS15 Load Blocks to Failure |
|-------------------|--------------------------------|----------------------------------|
| Smallest test life| 38.3                           | 32.0                             |
| Longest test life | 66.1                           | 72.7                             |
| Mean life         | 46.8                           | 54.5                             |
| Standard deviation ($\sigma$) | 10.4         | 13.6                             |
| Mean-3$\sigma$    | 15.6                           | 13.8                             |
| Computed $\Delta K_{thr} = 0.3$ MPa $\sqrt{m}$, $A = 40$ MPa $\sqrt{m}$ | 8.9    | 12.7                             |
| Computed $\Delta K_{thr} = 0.3$ MPa $\sqrt{m}$, $A = 111$ MPa $\sqrt{m}$ | 9.7    | 13.2                             |

It has been suggested [18] that for small cracks in aluminium alloys the threshold term lies in the range $0.1 < \Delta K_{thr} < 0.3$. Consequently, for spectra IRF-15 and CSL090SS15 the analysis was repeated using $\Delta K_{thr} = 0.3$ MPa $\sqrt{m}$, and either $A = 40$ MPa $\sqrt{m}$, or $A = 111$ MPa $\sqrt{m}$. Comparisons between the measured and computed crack depth histories for these spectra are shown in Figures 14 and 15. The (computed) number of cycles to failure obtained using $A = 40$ MPa $\sqrt{m}$ and $A = 111$ MPa $\sqrt{m}$ are given in Table 3. Here we see that Table 3 and Figures 14 and 15 reveal that the computed crack depth history is a weak function of the cyclic fracture toughness. We also see that when
using $\Delta K_{\text{thr}} = 0.3 \text{ MPa} \sqrt{\text{m}}$ the resultant computed crack depth histories have a near exponential shape. Furthermore, the computed lives to failure are more conservative than the “Mean-$3\sigma$” lives as determined from the “limited” number of tests. It is thus suggested that in the absence of a statistically significant number of small crack tests the crack depth curve calculated using the value $\Delta K_{\text{thr}} = 0.3 \text{ MPa} \sqrt{\text{m}}$ may be a reasonable first estimate for this “worst case” curve.

**Figure 14.** The effect of different toughness on the measured and computed curves for the helicopter flight load spectra IRF-E15.

**Figure 15.** The effect of different toughness on the measured and computed curves for the helicopter flight load spectra CSL090SS15.
On the Shape of the Crack Depth History Curves

In the previous section, we remarked that using $\Delta K_{th}$ = 0.3 MPa $\sqrt{m}$ gave crack depth histories that had a near exponential shape. It was also suggested that, in the absence of a statistically significant number of small crack tests, the crack depth curve computed using $\Delta K_{th}$ = 0.3 MPa $\sqrt{m}$ may be a reasonable first estimate for the worst-case crack depth history. In this context, it should be noted that the USAF Durability Design Handbook [52] explains that the growth of small “lead” cracks, i.e., the fastest growing cracks in an airframe or a component [53,54], in military aircraft is generally exponential. Indeed, this exponential crack growth model is contained within the USAF approach to assessing the risk of failure [55]. This feature, i.e., the exponential growth of lead cracks growing under flight load spectra, was independently validated in [49,56] and is discussed in more detail in [2,49]. However, examining Figures 6–12, we see that the crack growth histories are not exponential. This observation raises an additional question, viz:

If significantly more tests had been performed would the “worst-case” crack depth versus load blocks curves have been (approximately) exponential?

6. Conclusions

The assessment of the economic lives of operational metallic helicopter airframes requires a durability analysis in which the EIDS are sub mm, typically 0.254 mm. Unfortunately, whereas several studies into the ability of crack growth models to perform a damage tolerance analysis of helicopter components subjected to a representative flight load spectrum have been performed few, if any, studies can be found on the ability of crack growth models to perform a valid durability assessment of a component subjected to an operational helicopter flight load spectrum. In this context, the present study has found that the HS equation is able to reasonably accurately compute the growth of small naturally occurring cracks in AA7075-T7351 under several simplified/reduced Black Hawk flight load spectra. This suggests that the HS equation may have the potential to address the question of how to simplify measured spectra in order to reduce the time and complexity of full-scale helicopter fatigue tests.

It is also suggested that, given the inherent variability seen in small crack growth, any round robin test on small cracks, and any test program performed to the effect of spectrum truncation on the growth of small cracks should involve a statistically significant number of tests.

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