RETARDATION EFFECTS DUE TO OVERLOADS IN ALUMINUM-ALLOY AERONAUTICAL COMPONENTS

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Abstract

Fatigue data are generally derived under constant-amplitude loading conditions, but aircraft components are subjected to variable-amplitude loading. Without interaction effects, caused by overloads and underloads intermingled in a loading sequence, it could be relatively easy to establish a crack-growth curve by means of a cycle-by-cycle integration. However, load-spectrum effects largely complicate a crack growth under variable-amplitude cycling. In this paper, fatigue crack-growth behavior of aeronautical aluminum alloy 2024-T3 was studied. Effects of various loading conditions such as stress ratio and amplitude loadings were investigated. In particular, the effect of different overloads on the fatigue crack growth was simulated using Zencrack code. Preliminary analyses on CT specimens proved that the numerical results generated were in agreement with the results provided by an AFGROW code for the same conditions. A case study was carried out on a helicopter component, undergoing repeated overloads, to compare numerical results obtained implementing yield zone models in Zencrack.

Keywords: yield zone model, FEM, Fatigue crack propagation, load spectrum effects

Nomenclature

\(K_I, K_{II} \) and \(K_{III}\) = opening, sliding and tearing stress intensity factors (SIFs)
\(G\) = energy-release-rate
\(G_{eq}\) = equivalent energy-release-rate
\(E\) = Young’s modulus
\(\nu\) = Poisson’s ratio
\(\theta\) = crack propagation direction
\(\sigma_{RES}\) = residual stress
\(K_{max,req}\) = virtual stress intensity factor
\(K_{max}^{ol}\) = SIF corresponding to the overload
\(\Delta a\) = crack advance
\(\rho_{ol}\) = plastic radius corresponding to the overload
\(\sigma_Y\) = yield stress
\(\alpha\) = plastic constraint factor
\( \omega_{p} \) = plastic zone that reaches boundary of the plastic zone \( \omega_{pl} \)

\( K_{\text{max},i} \) = current maximum SIF of the cycle \( i \)

\( K_{\text{min},i} \) = current minimum SIF of the cycle \( i \)

\( R_{\text{eff},i} \) = effective R-ratio

\( R_{ol} \) = overload ratio

\( R_{SO} \) = shut-off-ratio

\( a \) = crack size

\( da/dN \) = crack propagation rate

\( N \) = number of fatigue cycles

\( C_{o}, n, m \) = fatigue material constants

\( K_{ul} \) = underload stress intensity factor

\( a_{i} \) = crack length at step \( i \)

\( \sigma_{o} \) = overload stress

\( \epsilon_{po} \) = length of plastic zone produced by an overload stress \( \sigma_{o} \)

\( \phi \) = numerical factor

\( \Delta K \) = SIF range

\( R \) = stress ratio

\( A \) = coefficient for plane-strain or generalized plane-stress conditions

\( B \) = thickness of the CT specimen

\( W \) = width of the CT specimen

\( P \) = load

1. INTRODUCTION

During an operational lifetime, failures of structural components may occur. These generally yield enormous economic costs and, sometimes, in worst-case scenarios, even a loss of human lives. Frequently such damage events originate from initial flaws introduced during a manufacturing process, material failures, inappropriate fatigue-strength calculations, a lack of maintenance, etc. Beginning from already existing or newly generated flaws, widespread fatigue damage can occur due to service loads 1-4, with consequent reduction in component residual strength 5-6. Finally, functionality of structures and components can be impaired with the already mentioned consequences. Hence, in case of existing damage events, it is of the utmost importance to analyse them fundamentally in order to obtain valuable information useful for structural improvements and repairs. Therefore, the knowledge about global and local loadings, relevant material parameters as well as initiation and growth of cracks under various general loading situations is essential: it can be obtained with full scale 2, 7-8 or reduced scale experimental tests 9, but with inherent high levels of costs that not always can be stand, consequently asking for alternative numerical approaches. The development of fatigue-crack-growth (FCG) processes can be reconstructed by means of fracture mechanics. Therefore, it is possible to improve the strength and fracture-safe design of structures and components. FCG in structural components, subjected to variable amplitude (VA) loading, is a complex subject. Analysis of a FCG rate and fatigue-life calculation
under a spectrum loading is vital in life prediction for engineering structures to guarantee high reliability levels. The ability to understand and predict fatigue life remains a key technical factor in maintaining aircraft fleets, which are required to operate safely during their design lives, and, sometimes, beyond. Load spectra applied to aircrafts during their operational life are complex and highly variable, and experience has shown that traditional fatigue-prediction tools do not always perform well in calculating the lives of modern, highly optimised airframes.

This study was performed to address simulation of so called retardation effects in fatigue-crack propagation, caused by plasticity-induced crack closure that may arise in variable-loading condition such as overloads. If a stress intensity factor at the crack tip overcomes the threshold value, the crack propagation is initiated (i.e., stable crack growth) and this can eventually lead to final failure. Once the crack accomplishes regime II and enters into regime III, there is a rapid crack growth, not even leaving a sufficient time for replacement of the component. A possible solution is to implement retardation of the crack propagation before reaching regime II. This delay could allow a sufficient time for a component to get replaced and to minimise operating costs. As well known, application of an overload spike during constant cyclic loading implies a decrease in the crack-growth rate due to plasticity-induced crack closure.

The main aim of this research was the assessment of FCG retardation laws into a numerical tool, Zencrack commercial software, based on an adaptive remeshing method. This software, with the newly enhanced VA loading capability, enables the selection of the most appropriate models and allows more realistic damage tolerance studies to be performed in 3D components under complex-spectrum loading conditions.

2. FRACTURE MECHANICS STUDY
Numerical modelling of a three-dimensional (3D) fatigue-crack growth under mixed-mode conditions represents a crucial factor in fracture mechanics in order to assess residual life of components. This numerical study is based on Finite-Element (FE) analyses using an adaptive remeshing approach, available in the commercial code Zencrack, for automated 3D remeshing and crack-propagation calculations, along with ABAQUS, as a finite element solver. Zencrack is a 3D crack-analysis tool capable to read an uncracked finite element model and to produce a cracked finite-element model. Stress intensity factors are then calculated automatically from the results of the cracked finite-element analysis. Furthermore, a crack growth can be undertaken by extending the crack surface. An updated finite-element model is then created and run to simulate the crack growth (Fig. 1).

As an alternative to the previously mentioned fully FEM based approach an hybrid FEM-DBEM approach could be adopted for such kind of problems.

![Fig. 1 Flow chart for crack-growth prediction analysis](image)

It is well known that linear-elastic fracture mechanics provides a method for describing a stress state at a crack front. Three modes of local crack behaviour are used to define the opening, sliding and tearing stress intensity factors, $K_I$, $K_{II}$ and $K_{III}$, respectively. These can be combined to obtain an equivalent energy-release-rate term, $G_{eq}$:
\[ G_{eq} = \frac{1}{E} \left( K_i^2 + K_{ii}^2 \right) + \frac{1}{2G} K_{iii}^2, \]

where \(\bar{E} = E/(1 - v^2)\) for plane-strain problems. In order to determine new crack-front positions, a crack propagation direction (CPD) must be computed. Although expressions exist to calculate a crack-growth angle based upon the stress intensity factors, Zenicrack adopts an alternative method based on the maximum energy-release rate at a crack-front point. The \(G\)-criterion states that a crack will grow in the direction of the maximum energy-release rate. The CPD, \(\theta = \theta_0\), is then determined by:

\[
\left( \frac{dG}{d\theta} \right)_{\theta = \theta_0} = 0 ; \quad \left( \frac{d^2G}{d\theta^2} \right)_{\theta = \theta_0} \leq 0.
\]

Application of a series of virtual crack extensions ultimately generates a growth angle at the crack front node that, in the general case, may be out-of-plane.

3. MODELS FOR PREDICTING CRACK GROWTH UNDER VARIABLE-AMPLITUDE LOADING

3.1 Introduction

The concepts for predicting the crack growth and the life estimation under variable-amplitude loading are, in general, divided into two different kinds of analyses, global and cycle-by-cycle.

In the global models, a fatigue crack growth is predicted by accounting for a simultaneous effect of the global loading cycles. The global-analyses models are based on a statistical description of the load spectrum. The aim of these models is to calculate only one cyclic stress intensity factor from the whole load spectrum, which can be used in order to characterize the crack-growth adequately. For instance, the global-analysis concept can predict the FCG, considering an average of the applied loading cycles.

The cycle-by-cycle analysis, used in this study, evaluates each cycle separately and, by accumulation of the separate analyses, the overall analysis is performed. The models, considering the interaction effects, can be divided into three main categories: yield zone models, crack-closure models and strip yield models. Only the yield-zone models and crack-closure models were considered in this study, and a brief description of these models is introduced in Section 3.1.

Since the retardation models are less conservative than those not using them at all, care should be paid to the accuracy of the adopted approaches, which must be rigorously validated by experimental tests and cross-checks with different code implementations.

3.2 Yield-zone models

In the category of the yield zone schemes, recent models attribute a load interaction effect to plasticity-induced crack closure. Retardation models developed by Willenborg \(^{15}\) and Wheeler \(^{16}\) are based on the premise that residual stresses in front of the crack tip influences the crack growth rate and are applied by
many authors e.g. 17, whereas alternative approaches, e.g. based on the Unified Approach by Vasudevan can be seen in 18-23.

3.2.1 Willenborg’s models

Basic Willenborg model assumes that the application of an overload determines residual stresses $\sigma_{\text{RES}}$. These residual stresses depend on the current loading, the crack growth within the plastic zone and the overload magnitude. To consider the residual stresses, a virtual stress intensity factor

$$ K_{\text{max, req}} = K_{\text{max}}^{\text{ol}} \sqrt{1 - \frac{\Delta a}{\omega_{\text{ol}}}} $$  

(3)

is used. Here $K_{\text{max}}^{\text{ol}}$ is the SIF corresponding to the overload, $\Delta a$ is the crack advance, $\omega_{\text{ol}}$ is the plastic radius corresponding to the overload (see Fig. 2). This factor is necessary in order to create a plastic zone of the size

$$ \omega_{p} = \frac{\pi}{8} \left( \frac{K_{\text{max, req}}}{\alpha \sigma_{\gamma}} \right)^2, $$  

(4)

that reaches boundary of the plastic zone $\omega_{\text{ol}}$ created by the overload (Fig. 2). The plastic constraints factor $\alpha$ ranges between 1.15 for plane stress and 2.55 for plane strain.

The calculated overload effects are different when considering plane-stress rather than plane-strain effects, because the plastic constraint factor $\alpha$ changes accordingly in Eq. 4. When the specimen’s thickness is high in comparison to other characteristic sizes (crack length, specimen width...) it is possible to assume a single-stress state along the crack front and, in particular, a plane-strain condition because the inherent approximations are relegated to a very limited part of the crack front, in the vicinity of crack breakthrough points. On the contrary, for thin specimens, the plane-stress hypothesis is well suited.

**Fig. 2** Determination of effective stress intensity factor in Willenborg model

The difference between the virtual stress intensity factor $K_{\text{max, req}}$ and the current maximum stress intensity factor $K_{\text{max,i}}$ of the following cycle $i$ is defined as residual stress intensity factor $K_{R}$. The retardation effect is a consequence of the reduction of the stress intensity factors $K_{\text{max,i}}$ and $K_{\text{min,i}}$ in relation to $K_{R}$ and results in the effective cyclic stress intensity factor

$$ \Delta K_{\text{eff,i}} = \Delta K_{i} \text{ for } K_{\text{max,eff,i}} > 0 \text{ and } K_{\text{min,eff,i}} > 0 $$

$$ \Delta K_{\text{eff,i}} = K_{\text{max,eff,i}} \text{ for } K_{\text{min,eff,i}} \leq 0 $$  

(5)

$$ \Delta K_{\text{eff,i}} = 0 \text{ for } K_{\text{max,eff,i}} \leq 0 $$
and the effective $R$-ratio

$$R_{\text{eff},i} = \frac{K_{\text{min},\text{eff},i}}{K_{\text{max},\text{eff},i}}.$$  \hfill (6)

The retardation effect is extinguished when the current plastic zone (dark grey in Fig. 2) reaches the boundary of the overload plastic zone (light grey). A disadvantage of this model is that already at an overload ratio $R_{ol}=K_{ol}/K_{\text{max}}=2$ crack arrest is predicted. Due to this fact, this model is improved in the “generalised Willenborg model” and implemented in NASGRO. The stress intensity factor $K_{R}$ is multiplied there by a factor

$$\phi = \frac{1 - \frac{\Delta K_{th}}{\Delta K}}{(R_{SO} - 1)},$$  \hfill (7)

so that the real shut-off-ratio $R_{SO}$ as well as the ratio of the threshold value $\Delta K_{th}$ and the cyclic stress intensity factor $\Delta K$ are taken into account.

In order to consider the reduction of retardation effects due to underloads the modified Willenborg model (Generalised Willenborg) was developed by Brussat and implemented in the AFGROW and NASGRO codes. Both methods are also implemented in ZenCrack. The factor $\phi$ is now given by

$$\phi = 2.523 \phi_0/[1.0 + 3.5(0.25 - R_{ul})^{0.6}] \quad \text{if} \quad R_{ul} = \frac{K_{ul}}{K_{ul}} < 0.25$$

$$\phi = 1.0 \quad \text{if} \quad R_{ul} = \frac{K_{ul}}{K_{ul}} > 0.25$$  \hfill (8)

whereby $\phi_0$ is the value of $\phi$ for $R_{ul}=0$; $K_{ul}$ the underload stress intensity factor.

3.2.2 Wheeler’s model

A model based on crack retardation proposed by Wheeler assumes that, after a peak load, there is a load interaction effect when the crack-tip plastic zones for the subsequent loads are smaller than that due to the peak load. Consider that at a crack length $a_0$ an overload stress $\sigma_0$ creates a crack-tip plastic zone of length $c_{po}$, which is given by

$$c_{po} = \frac{1}{A} \frac{\sigma_0^2 a_0}{\sigma_Y^2}$$  \hfill (9)

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Fig. 3 Crack retardation model proposed by Wheeler.
with \( A = 1 \) or 3 for plane-strain or generalized plane-stress conditions, respectively. When the crack propagated to a length \( a_i \), a stress \( \sigma_i \) produces a plastic zone of length \( c_{pi} \) given by

\[
\phi = \left( \frac{c_{pi}}{\lambda} \right)^m \quad \text{for} \quad a_i + c_{pi} < a_0 + c_{po},
\]

(10)

where \( \lambda = a_0 + c_{po} - a_i \) and \( m \) are empirical parameters.

Then the crack growth increment for \( a_i + c_{pi} < a_0 + c_{po} \) is given by:

\[
\frac{da}{dN} = \phi \left( \frac{da}{dN} \right),
\]

(11)

where \( \frac{da}{dN} \) is the constant-amplitude crack-propagation rate corresponding to the stress intensity factor range \( \Delta K_i \) of the load cycle \( i \).

When \( a_i + c_{pi} > a_0 + c_{po} \) the crack has crossed the plastic region, and the retardation factor is assumed to be \( \phi = 1 \)

### 4. CRACK GROWTH LAW AND FATIGUE MATERIAL PROPERTIES

In the present work, the Walker equation was used to simulate a fatigue crack growth:

\[
\frac{da}{dN} = C_o \left[ \Delta K_i (1 - R)^{n-1} \right]^m,
\]

(12)

where \( a \) is the crack size and \( N \) is the number of fatigue cycles; \( C_o, n, m \) are the material constants (subscript \( o \) refers to values at \( R=0 \)); \( \Delta K = K_{max} - K_{min} \) is the stress intensity factor range and \( R \) is the stress ratio. Parameters for AL 2024 T3 used in this work for the Walker equation are: \( C_o=5.85178E-14 \); \( m=3.59 \) and \( n=0.68 \) (as available from AFGRO database); these values were obtained with the units of MPa\( \sqrt{m} \) for \( \Delta K \) and mm/cycle for \( \frac{da}{dN} \). The crack geometry investigated in this research was a through crack for the CT specimen.

### 5. LOAD SPECTRA

The CT specimen was subjected to two different load spectra (LSP 1 and LSP 2), based on blocks composed by 1000 or 100 cycles respectively; each baseline sequence with different \( R \)-ratios. An example of an overload sequence is presented in Fig. 4, in which the overload was applied every 100 cycles, at the last cycle of the elementary iterated block. The loading sequence was repeated until the critical stress intensity factor was reached in computational analyses or no further crack extension was achievable. Details of the Spectrum Loadings (SP) are summarised in Table 1.

**Fig. 4** Load Spectrum 2 with overloads repeated every 100 cycles.

**Table 1** Spectrum sequence and applied loads.
Tests with realistic load sequences are often required in order to demonstrate the in-service integrity for given materials and structures. For this purpose, standardised load–time histories have been developed for 30 years, since it was recognised that this use provided a series of advantages—both for studies of a more generic nature and practical applications.

One of these standardised load-time histories is named ASTERIX (Fig. 5) and was introduced here with the purpose to test FE results in more realistic load-spectrum conditions.

Fig. 5 ASTERIX load spectrum

6. FINITE ELEMENT MODELLING

6.1 CT specimen

Results of the retardation models implemented in Zencrack were also compared to those of other computational tools for fatigue crack growth. In particular, code AFGROW, broadly used in the aerospace industry for damage tolerance analyses, was used to compare numerical results for the CT specimen investigated. A three-dimensional numerical model used in this study is presented in Fig. 6. Due to the symmetry of the CT specimen shown in Fig. 6a, only one half of the specimen was analysed. The effect of the Poisson's ratio on a crack shape can be seen in Figs. 6c-d.

In order to compare the FE results obtained with Zencrack and the analytical-based solution of AFGROW, two numerical approaches were considered. The first approach considered the real Poisson’s ratio (equal to 0.33) of AL 2024-T3 (Fig. 6d), while in the second model, the Poisson's ratio was set equal to zero to simulate a two-dimensional behaviour of crack propagation (Fig. 6c). The same zero value of the Poisson's ratio was used in the analyses performed with AFGROW, which cannot simulate the effects of varying plane stress/plane strain conditions along the crack front. In fact, calculations of the crack growth in AFGROW cannot take into account the realistic stress fields of FE analyses. For this reason, it was essential to establish similar "physical" conditions to provide comparability of the data from the two computational solutions. As a matter of fact, the three-dimensional FEM analysis was reduced to a two-dimensional one, as that performed by AFGRO code, by setting to zero the Poisson’s ratio.

Furthermore, to minimise any possible mismatch in the results of the two computational methods, a subroutine in Zencrack was implemented to match the evaluation of the stress intensity factors exactly.
with the same formula adopted in AFGROW (rather than using values calculated by the FE analysis).

Equations used to evaluate the stress intensity factors with the AFGROW method are:

\[
\begin{aligned}
\lambda \left( \frac{A}{W} \right) &= \left[ \frac{2 + \left( \frac{A}{W} \right)}{1 - \left( \frac{A}{W} \right)^{1.5}} \right] \\
K &= \left[ P \lambda \left( \frac{A}{W} \right) \right] \left( B \sqrt[3]{W} \right)
\end{aligned}
\]

(13)

(14)

where \( A \) is the crack length, \( P \) is the applied load, \( B \) is the thickness and \( W \) is the width of the CT specimen.

The total number of elements used in the analysis was 10248; quadratic interpolation (C3D20 element types) was used for the FE analyses. Dimensions of the CT specimen are summarised in Table-2.

<table>
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<tr>
<th>Table 2 Characteristic dimensions of CT specimen</th>
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<td>6.2. FE analyses</td>
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The retardation models available in Zencrack are based on the standard schemes available in the literature and in AFGROW software. The use of these retardation models in Zencrack accounts for a beneficial effect of overloads and gets a better estimate of residual life of the component.

A full set of analyses was carried out to examine the effect of the retardation models on crack propagation. The following types of computational analyses were implemented:

1) Crack propagation without the retardation model (notation in figures with results: “Zencrack: No Retardation”);
2) Crack propagation with retardation model and stress intensity factors evaluated via FE analysis (“Zencrack: Retardation, \( K \) values from FE”);
3) Crack propagation with the retardation model and stress intensity factors evaluated via Eqn. 14 (“Zencrack: Retardation, \( K \) values from equation 14”);
4) AFGROW code solution (AFGROW curve in the figures).

The AFGROW analyses were performed only for the Poisson's ratio equal to 0 while two levels - 0.0 and 0.33 - were considered in the FE study.

The elements used in the numerical analyses were fully-integrated 20-node hexahedral elements. A mesh generated in the cracked model consisted of quarter-point crack-tip elements along the crack front in order to correctly enforce the theoretical \( r^{-1/2} \) singularity in the FE simulations of crack propagation.

It should be noted that the AFGROW calculations used the optimum re-evaluation of \( K \) at every cycle whereas Zencrack methodology, although using the same basic \( K \) equation, has only finite evaluations of \( K \) with appropriate handling of \( K \) variations during the integration process as the crack extends. The two sets of results match perfectly.

It is worthwhile to consider that there is no direct impact of mesh quality in relation to application of the overload effects, because the latter are evaluated resorting to a phenomenological approach (that needs
a specific calibration by experimental tests based on similar spectra). As a matter of fact, if a mesh is sufficiently refined for a standard constant amplitude analysis, it turns out to be automatically acceptable also when allowing for load-spectrum effects by the aforementioned retardation models (Willenborg....). On the contrary, when using a physically based approach, like that proposed by Vasudevan, it is of the uttermost importance to have a very refined mesh close to the crack front in order to properly model the distribution of residual stresses originated by the overload, and superimposed on the stress state generated by remote loading conditions.

7. FCG NUMERICAL SIMULATIONS AND RESULTS COMPARISON

7.1 Willenborg Generalised model
The Willenborg Generalised model was first adopted to analyse the sequence effects produced by the two considered load spectra.

7.1.1 Load Spectrum 1
Comparison of data for Load Spectrum 1 (see Table 1) is presented in Fig 7: the lack of c1 continuity is a consequence of overload introduction and a subsequent impact on the crack-growth rate. The effect of the retardation is quite evident in Fig. 7a after the first overload at 1000 cycles; it is repeated regularly every 1000 cycles. The introduction of the retardation strategy leads to an increase of nearly 12.5% in the final life estimation calculated with Zencrack with the stress intensity factors evaluated using the FE solver. The solution given by the code AFGROW and Zencrack, with stress intensity factors evaluated "analytically" through Eqn. 14, results in a slightly less beneficial effect, i.e. 8.6%. However, it is interesting to note that the solution achieved using Zencrack with calculation of the stress intensity factors based on the AFGROW methodology, perfectly matches the AFGROW results.

![Fig. 7 Results for Load Spectrum 1: (a) crack-growth trend with zero Poisson's ratio; (b) effect of different Poisson's ratios on crack growth.](image)

The effect of stress tri-axiality due to the real Poisson's ratio (\(\nu=0.33\)) is evident in Fig.7b. In this case, a realistic stress field was established in the numerical model.

7.1.2 Load Spectrum 2
Load Spectrum 2 (see Table 1) was introduced with the purpose to produce FE results (Zencrack) for more realistic load-spectrum conditions and, in particular, with a radical increase in the number of repeated overloads and with a reduced R- ratio. From the obtained results (Fig. 8) it is possible to first evaluate the effect of the increase in the number of repeated overloads. The overall increase in terms of a number of cycles compared to that in the non-retarded simulations was nearly 285%. More importantly, Fig. 8 demonstrates that the FE results using Zencrack still provided perfect match with the AFGROW
results and, in particular, the curve of the Zencrack values obtained by means of Eqn. 14 still overlays the AFGROW curve.

**Fig. 8** Crack-growth trend with zero Poisson's ratio (Load Spectrum 2)

The effect of the Poisson's ratio on the crack growth for Load Spectrum 2 is presented in Fig. 9. There, the Poisson's ratio results are representative of the more realistic crack front shape shown in Fig. 6d.

**Fig. 9** Load Spectrum 2. Effect of different Poisson's ratios on crack growth

### 7.1.3 ASTERIX Load spectrum

The effect of ASTERIX load spectrum in terms of number of cycles can be evaluated from Fig. 10 and compared to the non-retarded simulations. Fig. 10 shows again that the FE results using Zencrack are still in a perfect match with the AFGROW results and, in particular, the curve of the Zencrack values obtained by means of Eqn. 14 coincides with the AFGROW curve. More interestingly, it is possible to see how complex spectra can results only in negligible changes in life estimation (Fig. 10).

**Fig. 10** Crack growth trend with zero Poisson's ratio (ASTERIX Load Spectrum).

### 7.2 Wheeler Model

A comparison of data for Load Spectrum 1 calculated with the Wheeler Model is presented in Fig 11: here, the effect of the retardation, is quite evident after the first overload at 1000 cycles, and it is repeated regularly every 1000 cycles. The solution given by the code AFGROW and Zencrack, with stress intensity factors evaluated "analytically" through Eqn. 14, results in a slightly less beneficial effect. However, it is interesting to note that the solution achieved using Zencrack with calculation of the stress intensity factors based on the AFGROW methodology, perfectly matches with the AFGROW results.

A comparison between the Willenborg and Wheeler models is presented in Fig. 12. A comparison of the life before (Table 3) and after (Table 4) application of a single overload and after repeated overloads (Table 5) is also presented.

**Fig. 11** Crack-growth trend with zero Poisson's ratio (Load Spectrum 1).

**Fig. 12** Crack-growth trends with Willenborg and Wheeler models (Load Spectrum 1).
Table 3 Comparison of life (in cycles) before application of a single overload

Table 4 Comparison of life (in cycles) after application of first overload

Table 5 Comparison of life (in cycles) at extended crack growth after repeated overloads

7.3 Case Study: Generalised Willenborg applied to Helicopter Frame

7.3.1 Introduction

In order to demonstrate the capability of the method, a case study was investigated. This study was carried out on a helicopter component (Fig. 13) undergoing repeated overloads. These investigations aim to understand the overall effects of real-life complex loading spectra that typically occur during the operative life of helicopters (and, more in general, by aircraft).

Fig. 13 Helicopter Lift Frame Component: geometric dimensions, overall FEM mesh and sub modelled volume

The initial cracked model is shown in Fig. 14a; the numerical model was obtained with an adaptive remeshing technique applied on the initial uncracked mesh (Fig. 13). The crack propagation in the frame is depicted in Fig. 14b.

In particular, in order to model accurately the details of crack fronts, the ‘standard-crack-blocks’ approach was adopted in this study that reduce to a single element on their back faces and merge with the rest of the mesh via shared nodal numbers.

Fig. 14 FEM cracked submodel with close up of initial (a) and final (b) modelled cracks.

7.3.2 Load Spectrum 1 and 2

The calculated negligible retardation effects caused by a single overload, applied after 1000 baseline cycles (Load Spectrum 1) is shown in Fig. 15: the plotted crack length is related to the reference node placed on Surface 1.
Unlike Load Spectrum 1, the influence of repeated overloads, each applied after 100 baseline cycles (Load Spectrum 2), resulted in a significant retardation of crack propagation in the modelled component (Figs. 16a-b).

Different retardation results shown in Figs. 16a-b are related to various crack lengths when the first overload was applied. Although the amount of applied overload was the same, the SIFs were different and, in particular, higher for a longer crack lengths (Fig. 16b). Consequently, larger plastic zones were formed in the proximity of the crack tips. These extended plastic regions were, therefore, responsible for more pronounced retardation under Load Spectrum 2.

**Fig. 15** Evolution of crack length on Surface 1 with cycles, with or without retardation effects when applying just one overload and Load Spectrum 1.

**Fig. 16** Evolution of crack length on Surface 1 with cycles with or without retardation effects by Load Spectrum 2 with repeated overloads for various cases of first overload application: (a) crack length of 21 mm; (b) crack length of 29 mm.

**7.3.3 ASTERIX load spectrum**

The application of complex spectra like ASTERIX (Fig. 5) produced some interesting numerical results. In fact, only meaningless and totally negligible changes in life estimation were detected, as shown in Fig. 17.

**Fig. 17**: Evolution of crack length (measured at break through point on Surface 1) with cycles with and without allowance for sequence effects induced by ASTERIX load spectrum.

Consequently, in order to introduce appreciable retardation effects, the ASTERIX spectrum was modified by adding high or moderate overload spikes (Fig. 18), with the impact illustrated in Fig. 19.

**Fig. 18** Modified ASTERIX load spectrum

**Fig. 19** Evolution of crack length (measured at break through point on Surface 1) with cycles with and without allowance for sequence effects induced by modified ASTERIX load spectrum.

**CONCLUSIONS**
In this research, fatigue crack-growth behavior of aeronautical aluminum alloy 2024 T351 was studied. Effects of various loading conditions such as the stress ratio and various amplitude loadings were investigated. In particular, the effect of different overloads on the fatigue crack-growth rate were simulated using the Zencrack code. Preliminary analyses on the CT specimen proved that the numerical results generated using Zencrack were in agreement with the results provided by the AFGROW code for the same conditions. A case study was carried on a helicopter component under repeated overloads to compare numerical results obtained implementing yield-zone models in Zencrack.

In conclusion, the proposed procedure exhibited the capability to perform FE analysis under non-proportional loadings conditions for 2D and 3D formulations and, in particular, with reference to a realistic test case, where the effects of overload and complex-spectrum loadings were assessed.

References


