OVERLOAD EFFECTS ON FATIGUE FRACTURE SURFACES

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<td>The effects of overloads on fatigue fracture surfaces of titanium and nickel alloys were investigated with advanced fractographic techniques. Fracture surface topographies were mapped quantitatively by confocal microscopy and analyzed by comparing conjugate topographs (the FRASTA technique) to measure the deformation at locations of overload. Insight into plastic zone development was obtained from computational simulations of fatigue tests with the LSDYNA3D code.</td>
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<td>FRASTA detected the remnants of plastic blunting on Ti alloy fracture surfaces (even though the deformation was not perceptible with an SEM) and indicated the bluntness as the amount of deviation from a FRASTA-generated fracture progression curve. Under certain conditions of stress ratio, the deviation related to the magnitude of the overload. Results for other stress ratios and IN100 nickel alloy tested at 650°C were less clear. Nevertheless, a procedure for detecting the occurrence of overloads from failed parts has been demonstrated. Moreover, if these initial findings can be confirmed, expanded, and related to cyclic load spectra, then fatigue retardation models, and hence, lifetime prediction capability can be improved.</td>
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EXECUTIVE SUMMARY

Fatigue of aircraft components is a major DoD problem, resulting in large annual costs and sporadic fleet groundings. The problem could be reduced if fatigue crack growth could be more reliably predicted. More accurate predictions require that effects of overload be accounted for in the continuum fracture mechanics models used to design components and predict their mission life. The work reported here attempted to improve these models by providing understanding and measurements of the deformation produced by an overload at a fatigue crack front.

Current understanding links overload effects with changes in the plastic zone at the crack tip. These changes are difficult to observe directly, so they are characterized by empirical parameters deduced from test data. We sought to observe, measure, and analyze these changes by taking a new approach—measuring and analyzing topological features on fatigue failure surfaces where overloads were applied.

Fatigue failure surfaces of titanium and nickel alloys were produced under well-controlled load conditions by workers at the AFRL. Fatigue cracks were grown through compact tension specimens at constant baseline stress intensities, stress ratios, and frequencies. Overloads of several magnitudes were applied after several mm of crack growth so that effects of individual overloads were clearly separable from later overloads. The failed specimens were provided to SRI for characterization and analysis.

The topographies of fracture surface areas around overloads were quantified by scanning laser confocal optics microscopy. Topographs of conjugate fracture surfaces were juxtaposed and positioned relative to each other to simulate the configuration of the crack faces during the fatigue tests. Crack growth was simulated by displacing the conjugate topographs. The progress of a fatigue crack is shown in fractured area projection plots (Figure 2, for example) or in cross section plots (Figure 3).

The disruptive effect of an overload on the otherwise steady fracture progression curve (Figure 3) is obtained by computing crack length (relative FAPP area) as a function of conjugate surface separation. In the region outside the overload this curve is linear; near the overload site the curve deviates from linearity. In analyzing fatigue cracking under conditions without overload, conjugate surface separation can be related directly to the number of cycles and the deviation from the linear relation. This indicates how much the crack has slowed, the size of the stretch zone, and the extent of the region of influence for the overload. Although we used the same procedure for analyzing specimens with overload, it became clear that more understanding was needed to relate the conjugate surface separation to the number of cycles.

For the titanium alloy (Ti-6Al-2Sn-4Zr-6Mo) tested at a baseline Kmax of 15 MPa√m, the peak deviations increased monotonically with overload magnitude at R = 0.05; however, no relation was indicated at R = 0.5. The crack tip stretch zone increased from about 0.24 to 0.52 µm and the extent of influence increased from about 1 to 1.5 mm as overload magnitude increased from 18.75 MPa√m to 22.5 MPa√m. For the nickel based
superalloy (IN100) at 650 and tested at a baseline $K_{\text{max}}$ of 30 MPa$\sqrt{m}$, the crack tip stretch zone increased from about 0.6 to 1.8 $\mu$m and the extent of influence increased from about 0.5 to 1.0 mm as overload magnitude increased from 37.5 MPa$\sqrt{m}$ to 52.5 MPa$\sqrt{m}$. For both materials the zone of influence extended behind the crack front, and the peak deformation occurred after the overload location. The IN100 material also exhibited an effect of frequency.

To better understand the development of the plastic zone at the crack tip, we performed detailed finite element analyses for a single case of fatigue of titanium with $K_{\text{max}}$ of 15 MPa$\sqrt{m}$ and $R$ of 0.5. The region around the crack tip was examined at very high resolution. We performed cyclic analyses including overload and crack growth. The analysis provides an explanation for the retardation effect of overload: in cycles following the overload the stress state around the crack tip is significantly less tensile than before the overload.

In summary, fatigue overloads produce a distinctive deformation signature that can be detected by quantitative fractography (although not reliably by SEM examination). This profile identifies the occurrence of overloads. We analyzed the surfaces in terms of crack length vs. conjugate surface separation and quantified the effects of overload in terms of deviation from linear. Under certain conditions of stress ratio, the amount of deviation relates to the magnitude of the overload. More work is needed to understand the relationship between conjugate surface separation and number of cycles. Detailed finite element analysis would help gain this understanding. If these initial findings can be confirmed, expanded, and related to cyclic load spectra, then fatigue retardation models, and hence, lifetime prediction capability can be improved.
1. INTRODUCTION

Fatigue of critical components of fighters and rotorcraft is an enormous DoD problem. For example, the cracks that form and grow in fighter turbine blades and helicopters under vibrational loads and sporadic overloads during service have caused many Class A incidents (loss of aircraft or life) in the Air Force and Army fleets. These fatigue failures result in costly redesigns and retrofits, and huge inspection and maintenance costs. In addition, fatigue failures cause the fleet to be grounded periodically for days to weeks, leaving the Air Force and Army in an unacceptable posture of unreadiness.

The fatigue problem could be reduced if fatigue crack growth behavior could be predicted more reliably. Inspection intervals could be set with more confidence, conservatism could be taken out of component design, and aircraft could be repaired or retired before a Class A incident is imminent. However, the damage tolerant philosophy used to manage aircraft component integrity requires an improved mathematical model for fatigue damage evolution.

The empirical Paris law, which relates crack growth rate to the stress intensity range, $\Delta K$, provides reliable lifetime estimates under steady-state cyclic load conditions [1]. Unfortunately, the law is not generally applicable in the field, because overloads and underloads are ubiquitous during service and greatly affect crack growth rate. Retardation was a prominent topic of discussion at the recent International Conference on Fatigue Damage, where Dr. Paris himself underscored the need to understand and model the phenomenon [2].

Since the work of Willenborg [3] and Wheeler [4] in the early 70's, many investigators have addressed the fatigue overload phenomenon. Sadananda and Vasudevan and their colleagues [5] have reviewed the literature on fatigue overload, summarized the central observations, and reviewed the mechanisms and models of fatigue retardation. But despite the existence of theory-based models, many models in use today are based on empiricism [6].

Since fatigue crack growth is governed by plastic deformation occurring at the crack tip, answers must be sought by examining the crack tip plastic zone. Conventional techniques have not yielded the understanding or data on overload effects needed for model development. Moreover, the interactions of overlapping plastic zones from closely spaced overloads are nonlinear, therefore complicating the task.

The work reported here attempted to address this problem from a new perspective, namely quantitative fractography. We used a confocal optics procedure to rapidly map the topographies of failure surfaces produced under cyclic load conditions with predetermined overloads. Then we applied the FRASTA technique [7,8] to position the conjugate topographs in the configuration of the fracture surfaces during fatigue crack growth. The deformation at the crack tip and the crack front advance that occurred during application of an overload were indicated in planar and cross section views of the crack front. The additional topograph displacement required for the crack front to
penetrate the overload area was measured and may serve as the basis of a retardation model.

The retardation model was inserted into the LSDYNA3D [9] and FRANC2D.6 [10] finite element codes. The experiments performed in this work were simulated with the model, and the predicted and measured crack tip blunting were compared. Animated videos of fatigue crack growth through titanium and nickel alloys show the retardation at overloads of various magnitudes.
2. OBJECTIVES AND APPROACH

Our objective was to understand the details of deformation and fracture processes in the vicinity of a fatigue crack tip at positions where an overload was applied. The results are expected to improve models of crack growth retardation and, hence, enable more accurate life predictions of aircraft components. A second objective was to evaluate the effect of stress ratio on fracture surface topography in high cycle fatigue specimens. Our approach for both objectives was to analyze fracture surface topographies, reconstruct the crack growth process with the FRASTA technique, relate indicated crack front deformation characteristics to crack growth history and load conditions, and to analyze these results with finite element computations.

2.1 Fatigue Fracture Surface Generation, Characterization, and Analysis

Fracture surfaces were provided by AFRL personnel, who performed a series of fatigue tests on compact tension specimens fabricated from Ti-6Al-2Sn-4Zr-6Mo and IN100 plates. During each test, single cycle overloads of different magnitudes were applied after a certain amount of crack growth. Details of the tests are presented in the Appendices.

The topographies of fracture surface areas around overloads were quantified by scanning laser confocal optics microscopy. Topographs of conjugate fracture surfaces were juxtaposed and positioned relative to each other to simulate the configuration of the crack faces during the fatigue tests. Crack growth was simulated by displacing the conjugate topographs. The progress of a fatigue crack is shown in fracture area projection plots or in cross section plots.

For each specimen a series of fractured area projection plots (FAPPs) was produced and superimposed on the scanning laser microscope contrast image of fracture surfaces. These FAPP-superimposed photographs illustrate critical details of the crack front movement in the plastic zone. The cross-sectional plots (XSPs) show changes in the crack tip opening displacement and opening angles. The fracture progression curve (FPC), i.e. the increase in fractured area as a function of conjugate surface spacing, delineates the effect of overload and underload as a degree of deviation from a linear line. The procedure is known as FRASTA (Fracture Surface Topography Analysis) and is described in detail in References 7 and 8.

The disruptive effect of an overload on the otherwise steady crack growth rate is shown in fracture progression plots obtained by computing crack length (relative FAPP areas) and converting topograph displacement to plastic opening displacement. Deviation from the linear steady state relation indicates the size of the stretch zone, how much the crack has slowed, and the linear extent of the overload influence.

We applied the FRASTA technique to all areas of the fracture surfaces where an overload was applied. The procedure is illustrated on a fracture surface area of a titanium alloy specimen in which a single cycle overload was applied during the baseline fatigue loading.
Figure 1 shows the contrast and gray-scale elevation images of the fracture surface.

(a) Contrast Image

(b) Gray scale Elevation Image

Figure 1. Contrast and gray-scale elevation images of the area where an overload was applied.

Using the conjugate elevation data files in the FRASTA program, the fracture process was reconstructed, and the resulting series of FAPPs is shown in Figure 2.

Figure 2. A series of FAPPs showing movement of crack front.

In these plots the white areas are where the topographs are separated and therefore represent cracked area. Black areas are where the topographs overlap and hence represent uncracked area. The boundary between black and white represents the crack front. Note that the crack front is not well defined as a sharp line. This is caused by neglect of elastic deformations when the conjugate topograph matching is done, and by minute errors in the elevation data at each pixel point on the surface. The confocal microscope determines the elevation at each pixel point of the surface with the possible error of ±0.2 % of the total range of elevation characterization. This means that the topographs determined by the confocal microscope are not single continuous surfaces,
but rather thin fuzzy layers. When one examines a topograph by itself, the fuzziness is not noticeable; however, when the conjugate surfaces are juxtaposed and the gaps between them are computed, the errors in the corresponding pixels are amplified, resulting in a fuzzy crack front.

Average crack front movement can be obtained by computing the cracked area as a percent of total area in each FAPP and plotting the result as a function of conjugate surface spacing. The result is shown in Figure 3.

![Fracture progression curve for one of the overload areas generated by the FRISTA technique](image)

Assuming that the crack growth rate is steady-state before and after the region of influence of the overload, we expect the ends of the curve in Figure 3 to lie along a straight line. For the section of the fracture surface shown in Figure 3, up to about 35% of the fractured area, the curve is linear; however, near the location of overload application, the curve deviates from linearity.

The deviation shows that additional conjugate surface separation is needed to advance the crack in the vicinity of the overload area. This finding is consistent with there being more plastic strain in the region around the overload. If the conjugate surface separation is related to the number of cycles, then the deviation shown in Figure 3 indicates a slowdown in crack propagation rate. Although for steady-state fatigue crack growth the conjugate surface separation is directly related to the number of cycles, the relationship is more complicated when overloads are applied. We present the following results in terms of the deviation from linear, but recognize that determining the effect of overload on
crack growth rate first requires a better understanding of how conjugate surface separation relates to the number of cycles.

The curve also indicates the extent of the influence of the overload. Deviation begins before the overload location and reaches a maximum after the location. Further, the profile of the deviation is gradual rather than sharp; suggesting that this particular overload did not arrest the crack, but probably only slowed it.

To determine more clearly the degree of deviation caused by the overload and enable comparison with other overloads, we converted the data to crack front position in micrometers from the edge of the observation window vs. conjugate surface separation in micrometers. Then the difference between the actual curve value and the reference line was used to determine the magnitude of deviation. The result is shown in Figure 4.

We will use the analysis methods described above to investigate the effects of overload.

![Figure 4. Deviation profile of the fractured area progression curve induced by the deformation in the vicinity of the crack tip due to overload.](image-url)
3. RESULTS FOR TITANIUM ALLOY Ti-6Al-2Sn-4Zr-6Mo

We used the procedure described above to analyze the areas of the fracture surfaces of the two Ti alloy specimens around where overloads were applied. The two Ti-6Al-2Sn-4Zr-6Mo alloy specimens 97-100 and 97-101 were tested at stress ratios, $R = 0.05$ and $R = 0.50$ and two frequencies, 20 Hz and 0.1667 Hz. The shape and peak height of the deviation profiles show the effects of overload magnitude, stress ratio, and frequency. The details of the analyses for each overload area are presented in Appendix I. The results are summarized here.

3.1 Stress ratio, $R = 0.05$

Figure 5 summarizes the results for overloads at $R = 0.05$. The positions of the deviation profiles were adjusted so that the overload application point was at the zero tip position.

![Graph showing deviation profiles produced by different magnitude overloads with $R = 0.05$.]
Despite some scatter, the profiles show that:

1. Deviation starts before the actual overload application point.
2. Peak deviation occurs after the application point.
3. Deviation extends up to about 1 mm.

3.2 Stress ratio, $R = 0.50$

Figure 6 summarizes the results for overloads at $R=0.50$. The positions of the deviation profiles were adjusted so that the overload application point was at the zero tip position.

![Deviation profiles produced by different magnitude overloads with $R = 0.50$.](image)

The behavior is similar to that in Figure 5; however, the peak deviation increases monotonically with $K_{\text{max}}$ for $R = 0.05$, but not for the $R = 0.5$ specimen, as shown in Figure 7. This difference may result from differences in crack closure—the $K_{\text{min}}$ effect.
Figure 7. Summary of maximum deviation observed for all cases of overload in two specimens of Ti-6Al-2Sn-4Zr-6Mo.

The curves in Figures 5 and 6 have magnitudes of only 0.3 to 0.5 μm and hence are difficult to measure accurately. Overloads greater than 50% of the baseline stress intensity would perhaps produce more measurable deviations and less scatter. Noteworthy is the spread of the deviation about the location where the overload was applied. The deviation behind the crack front is likely due to the blunting, which effectively advances the crack. The deviation ahead of the crack front, however, extends 700 to 1500 μm into the material—about 50 times the plastic zone radius as calculated from fracture mechanics formula by substituting the properties shown in Table 1 into the equation:

\[ r_p = \left( \frac{1}{6\pi} \right) \left( \frac{K}{\sigma_y} \right)^2 \]  \hspace{1cm} (1)

where \( K \) is the applied stress intensity and \( \sigma_y \) is the yield strength. The results are tabulated in Table 1.
TABLE 1. CALCULATED PLASTIC ZONE SIZES IN TITANIUM ALLOY UNDER PLANE STRAIN CONDITIONS

<table>
<thead>
<tr>
<th>Applied Stress Intensity (MPa√m)</th>
<th>Radius of Plastic Zone (Plane Strain) (µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.0</td>
<td>8.90</td>
</tr>
<tr>
<td>18.75</td>
<td>13.91</td>
</tr>
<tr>
<td>20.63</td>
<td>16.84</td>
</tr>
<tr>
<td>22.50</td>
<td>20.03</td>
</tr>
</tbody>
</table>

This discrepancy is not consistent with existing treatments of crack growth retardation, which predict that growth rates return to normal after the plastic zone is traversed [3,4]. The method used here, that produced these results, should be examined for its value in elucidating details of crack advance in overload-affected zones.

3.3 Summary of findings for titanium alloy

1. Overloads caused a deviation in the curve of fractured area vs. conjugate surface separation. Thus, FRASTA can be used to detect the existence of overloads in service components.
2. The perturbation in the deviation curve was not sharp (most of the deviation curves were nearly symmetrical), suggesting that the imposed overloads had no drastic effect on crack behavior (retardation or arrest).
3. An overload produces deformation before and after the crack tip position where the overload was applied. Maximum deviation occurs about 300 to 500 µm in front of the crack tip.
4. The deviation extended over about 1 mm of crack length, suggesting the length of overload influence.
5. Maximum values related to $K_{\text{max}}$ in the case of $R=0.05$, but not in the case of $R=0.50$. 
4. RESULTS FOR IN100 NICKEL-BASE ALLOY

In a companion project for the Air Force and DARPA, we examined a compact tension specimen of IN100 that had been tested under similar fatigue overload conditions. We present here the results of a second IN100 specimen and compare the findings with those from the companion project.

Two compact tension specimens, Specimen Nos. 82-213 and 82-216, were fatigue tested at 650°C at two frequencies, 20 Hz and 0.1667 Hz, in each sample. The Kmax value of the baseline fatigue loading was maintained at 30 MPa√m, but the Kmin differed for the two specimens. The test records are shown in Tables AII-1 and AII-2. Table AII-4 gives the calculated plastic zone radii under plane strain conditions.

Unlike the Ti-6Al-2Sn-4Zr-6Mo alloy specimens that did not show distinct effects of overload on the crack growth behavior, the IN100 specimens show significant effects (see Figure AI-1 in Appendix I and Figures AII-2 and AII-3 in Appendix II). Slower crack growth, and in some cases prolonged arrest, resulted from the overload application.

The load history of Specimen No. 82-216 is more complex than for Specimen No. 82-213, because the baseline loading had to be increased in order to reinitiate the crack after the 52.5 MPa√m overloads--40 MPa√m in the 20Hz section and 35 MPa√m in the 0.1667 section. Furthermore, an overload of 45 MPa√m at a crack length of 28.46 mm was applied after an overnight pause at the minimum load (15MPa√m), a prolonged static loading that may influence the deformation at the crack tip.

The seven continuous cycle overload in Specimen 82-213 provides an opportunity to compare multiple overloads with single overloads.

We examined all areas of the fracture surfaces where overloads were applied. Deviation profiles were obtained and are presented below in terms of stress ratio and frequency.

4.1 Stress ratio, R=0.05 and 20 Hz

Three magnitudes of overload were applied; the deviation profiles are presented in Figure 8. The deviation profile curves were shifted so that the overload application point was adjusted to the zero tip position in the graph. The figure shows the characteristic shape of deviation profiles. The deviation starts before the overload point, and the maximum occurs about 100 μm after the overload point. The deviation profiles have a skewed bell shape, starting before the overload point and showing that material behind as well as in advance of the crack front plastically deforms and contributes to crack tip blunting. The figure also shows that deviation magnitude increases with overload magnitude.
Figure 8. Deviation profiles of the areas of overload during fatigue loading with R=0.05 and frequency of 20 Hz.

4.2 Stress ratio, R=0.05 and 0.1667 Hz

Three magnitudes of single cycle overload were applied in the areas of baseline fatigue loading of R= 0.05 and frequency of 0.1667 Hz. In addition, seven cycles of 52.5 MPa\text{\textcdot}m were applied in the same baseline fatigue loading. The deviation profiles of the overload areas are presented in Figure 9. The level of deviation profile curves is proportional to the magnitude of overloads. Multiple overloads increase the deviation and also expand the influence range. The expansion of the affected zone may result from slight crack extension during multiple high overloads. This additive nature of multiple overloads is evident.
4.3 Stress ratio, R=0.50 and 20 Hz

Three magnitudes of single cycle overload were applied in the areas of the baseline fatigue loading with R=0.50 and 20 Hz. The deviation profiles of the overload areas are shown in Figure 10.

The deviation profiles for the cases of R=0.50 differ significantly from those at R = 0.05. The proportionality of the level of deviation profiles to the magnitude of the overloads is lost, and the deviation profiles of 37.5 MPa\(\sqrt{m}\) and 45.0 MPa\(\sqrt{m}\) overloads are lower. The deviation level increases abruptly at an overload magnitude of 52.5 MPa\(\sqrt{m}\).
4.4 Stress ratio, R=0.50 and 0.1667 Hz

Three different magnitudes of overload were applied in the areas of baseline fatigue loading of R=0.50 and 0.1667 Hz frequency. The deviation profiles were calculated and plotted in Figure 11. No deviation resulted from the 37.5 MPa\(\text{m}\) overload, but the deviation increased sharply between the overload magnitudes of 45.0 MPa\(\text{m}\) and 52.5 MPa\(\text{m}\).
4.5 Maximum Deviation vs $K_{\text{max}}$ for all load conditions

We examined the three sets of overload magnitudes in the four different baseline fatigued areas (two different $R$-values and two different frequencies). In order to see the effect of not only the overload magnitude, but also the stress ratios and frequencies on the deformation around the crack tip, we plotted the maximum deviation value as a function of $K_{\text{max}}$ in Figure 12.
Figure 12. Maximum deviation as a function of $K_{\text{max}}$ for four different baseline fatigue loadings in IN100 specimens.

The lines for the three cases ($R=0.5, 20 \text{ Hz}$, $R=0.05, 20 \text{ Hz}$, and $R=0.05, 0.1667\text{Hz}$) converge to zero deviation at 30 MPa$\sqrt{\text{m}}$, perhaps implying that the surface distortion measured in the vicinity of an overload is superimposed on the deformation produced by the baseline fatigue loading. In other words, we are measuring the effect of the differences between the overload and baseline fatigue loading.

When the stress ratio is very low ($R=0.05$) the surface deformation by the overload is more proportional to the magnitude of overload. When the stress ratio is higher ($R=0.50$) and the overload magnitude is lower, the deformation by the overload is not distinguishable from that of the baseline fatigue loading.
4.6 Assessment of Overload Magnitude from the Deviation

We attempted to assess the applied overload stress intensity factor using the deviation information. The overload apparently produced steps in crack opening displacement as shown in the deviation profiles (Figures 8 through 11). As done before, the crack tip opening displacement is related to the stress intensity using equation (2):

$$K = \frac{\delta \sigma_0 E}{\sqrt{1 - \nu^2}}$$ (2)

where $\delta$ is the crack tip opening displacement, $\sigma_0$ is a flow stress (average of yield strength and ultimate strength), $E$ is a modulus of elasticity, and $\nu$ is Poisson's ratio. Using the properties $E = 210$ GPa, $\sigma_0 = 1062$ MPa, $\nu = 0.3$, and $\delta$ as the peak value of deviation shown in Figures 8 through 11, we obtained the results shown in Figure 13.

![Figure 13. Estimated $K_{\text{max}}$ from maximum deviation as a function of $K_{\text{max}}$ for four different baseline fatigue loadings in IN100 specimens.](image)

The estimated stress intensity values are much lower than the applied maximum stress intensity factors, possibly because the crack opening due to the baseline fatigue loading is neglected.

If the baseline fatigue loading $K_{\text{max}} = 30$ MPa√m is added to each value shown in Figure 13, then the data agree with the actual applied $K_{\text{max}}$ values, Figure 14.
Figure 14. Estimated $K_{\text{max}}$ as a function of applied $K_{\text{max}}$ for four different loading conditions in IN100 specimens.

The results shown in Figure 14 suggest also that the deviation caused by the overloads and the deviation from the baseline fatigue loading are additive. Thus, an estimate of the magnitude of overload may be extractable from the fracture surfaces when the baseline fatigue loading parameters are known. Baseline fatigue loading parameters may be obtainable from fast Fourier transform analyses.

4.7 Summary of findings for IN100

1. Overloads produce a distinctive deviation profile when analyzed by FRASTA. Therefore, the occurrence of an overload in a mission spectrum may be determinable from the fracture surfaces.

2. The deviation measured on the fracture surfaces appears to be proportional to the degree the overload exceeds the baseline fatigue loading.
5 FINITE ELEMENT ANALYSIS OF CRACK TIP UNDER FATIGUE CYCLING WITH OVERLOADS

The stresses and strains that develop around a crack tip during fatigue cycling including overload were computed using the LSDYNA3D nonlinear finite element code. The analyses were performed quasistatically using implicit time integration.

*Specimen geometry.* We analyzed Test 97-100, a titanium alloy compact tension specimen as shown in Figure 15. The specimen was 5.0 cm wide, 4.8 cm high, and 1.0 cm thick. The holes for the loading pins were 1.0 cm in diameter. The notch in the specimen was 1.7 cm deep. The specimen was loaded by applying known displacement histories to the loading pins in order to achieve a specified stress intensity at the crack tip. These analyses were performed with the crack tip advanced 0.8 cm from the notch.

![Finite element model of a compact tension specimen.](image)

Figure 15. Finite element model of a compact tension specimen.

The mesh around the crack tip, as shown in Figure 16, was highly refined. The element dimension in the direction of crack advance was about 0.07 micron, which corresponds to the average crack extension per cycle measured for specimens loaded to 15 MPa√m with R=0.05.
Load history and crack growth. The load history is shown in Figure 17. We applied 8 cycles of $15 \text{ MPa} \sqrt{\text{m}}$ followed by a single overload cycle of $22.5 \text{ MPa} \sqrt{\text{m}}$ and then a single cycle of $15 \text{ MPa} \sqrt{\text{m}}$.

![Graph](image)

Figure 17. Cyclic loading history.

At the peak of each load cycle we grew the crack 0.07 microns by releasing the constraint that was holding together the nodes at the crack tip.

Material Model. The Ti-6Al-2Sn-4Zr-6Mo was assumed to follow power-law plasticity. The effective stress vs. effective strain curve is shown in Figure 18. Material constants are listed in Table 2.
Figure 18. Power law model for Ti-6Al-2Sn-4Zr-6Mo

### TABLE 2. MATERIAL PROPERTIES FOR TITANIUM Ti-6Al-2Sn-4Zr-6Mo

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Young’s Modulus</td>
<td>E</td>
</tr>
<tr>
<td>Poisson’s Ratio</td>
<td>ν</td>
</tr>
<tr>
<td>Stress Coefficient</td>
<td>k</td>
</tr>
<tr>
<td>Stress Exponent</td>
<td>n</td>
</tr>
<tr>
<td></td>
<td>210 GPa</td>
</tr>
<tr>
<td></td>
<td>0.3</td>
</tr>
<tr>
<td></td>
<td>1.16 GPa</td>
</tr>
<tr>
<td></td>
<td>0.015</td>
</tr>
</tbody>
</table>

**Results.** The calculated crack opening and development of the plastic zone around the crack tip are shown in Figure 19. The time refers to that in the loading curve shown in Figure 17. Figure 19d shows the plastic zone for the cycle before the overload. Plastic strains of over 0.8 are developed in a region of about 0.5 microns around the surface of the crack. Figure 19e shows the plastic zone for the overload cycle and Figure 19f shows the zone for the cycle following the overload.
Figure 19. Calculated crack tip opening displacement and plastic zone.
Figure 20 shows the stress field at peak load for a stress intensity of 15 MPa√m before and after the overload is applied. Before the overload shown in Figure 20a, a region of tension about 1 micron in diameter exists above about 3 GPa. After application of the overload, the stress ahead of the crack tip is reduced by about 20% from 3.8 GPa to 3.2 GPa. The diminished tensile field helps explain the effect of the overload in slowing crack advance.

![Diagram](image)

a) before the overload (t=0.75)

![Diagram](image)

b) after the overload (t=0.95)

**Figure 20. Calculated stress field around the crack tip.**

These results show the feasibility of using high-resolution finite element analysis to investigate the process zone around the crack tip during fatigue crack growth with overloads. In the current analyses the crack tip was advanced by one element each
loading cycle. To improve the analysis, we would have the crack advance based on calculation of a damage parameter in the elements surrounding the crack tip. Such analyses could then be used to better understand some of the issues with the fractographic analyses, in particular:

1. What is the expected topography of a fracture surface in the region around overloads? 
2. How does the conjugate surface separation relate to the number of cycles? 
3. How is crack growth rate affected by overloads?
6. DISCUSSION

In this work we examined overloads from 1.25 to 1.75 times the baseline Kmax. As Sadananda et al [5] have pointed out after a review of the literature, overloads of less than 1.5 times the baseline have little effect on crack growth rate. Indeed, definite markings on the fracture surfaces were not detectable by scanning electron microscopy. Higher overloads would likely produce more readily measurable deformation markings and hence facilitate analyses. Higher overloads should be investigated in future work.

The permanent (plastic) stretching at the crack tip caused by overloads in titanium and nickel alloys was measured by rejoicing the conjugate fracture surface topographs. The influence zone of the overload was indicated by the deviation in the FPC (FRASTA-generated Fracture Progression Curve), which relates crack length to fracture surface displacement.

The FPC deviation for the titanium alloy was symmetric and bell-shaped, starting several hundred microns behind the crack tip, peaking about 250 μm in advance of the crack tip, and falling to zero 700 to 1500 μm beyond the crack tip. Thus, the influence of the overload is many times larger than the calculated plastic zone size (10 to 20 μm). Peak position was independent of overload magnitude, but the length of influence increased with overload magnitude.

Peak deviation varied linearly with Kmax when the R-value was low (0.05); (when the R-value was high (0.5), however, a relationship was not obvious), intersecting zero deviation at the baseline Kmax (See Figure 7) and suggesting that the deformation induced by overload is additive to the deformation caused by the baseline fatigue loading. A similar result was found for IN 100 (see Figures 13 and 14). These findings are consistent with observations reported in the literature [5].

The overload-induced deviation in the IN-100 specimens had a skewed-bell shape. The deviation increased steeply approximately 100 μm behind the crack tip, peaked about 100 μm ahead of the crack tip, and then decreased gradually. The shape and size differs from the titanium findings and could be attributed to material or testing condition. Although the high test temperature for IN100 (650°C) might induce creep, the skewed-bell shape was common for tests at 20 Hz and 0.1667 Hz. Thus, the material factor may be more dominant. Further investigation is needed to determine what material properties govern crack propagation through the plastic deformation zone.

Figure 21 shows crack opening displacement as a function of number of cycles computed by the finite element method. After the third cycle the crack face opening increases linearly with cycle number. During these cycles, the crack extends a fixed distance per cycle, supporting the FRASTA procedure of separating the conjugate surfaces at a constant rate.

In its present state, the FRASTA method cannot determine the crack propagation rate through an overload region. The relation between displacement and time is required. We
often observed that the fracture progression curve (FPC) relating fractured area (crack length) to conjugate fracture surface displacement is linear until an overload is applied, and is linear again with the same slope after a certain additional displacement. This suggests that the crack growth rate is constant (and in fact equal) before and after the overload. If the fatigue test can be assumed to have been conducted at a constant displacement rate, i.e., displacement increases linearly with time, then the FPC indicates the crack growth rate.

The FPC deviation extends a substantial distance beyond the location of overload application, suggesting that crack growth is affected well after the crack front has emerged from the plastic zone calculated by Eq. 1. Existing treatments of crack growth retardation predict that growth rates return to normal after the plastic zone is traversed [3,4].
The ability to determine the extent of retardation or acceleration of crack growth caused by an overload would be an important accomplishment. Development of such an ability, however, requires further thought and analysis.

Figure 21. Crack face opening displacement as a function of number of cycles calculated by the finite element method.
REFERENCES


2. International Conference on Fatigue Damage


APPENDICES

APPENDIX I: TOPOGRAPHIC DATA FROM FRACTURE SURFACES NEAR OVERLOAD SITES AND RESULTS OF ANALYSES

Areas of fracture surfaces where overloads had been applied were examined by scanning electron microscopy. Their topographies were quantified, and the topographic data were analyzed with the FRASTA technique. This appendix describes the data acquisition and analysis procedures, and presents the results for each fracture surface.

Fracture surfaces were provided by AFRL personnel performed a series of fatigue tests on compact tension specimens fabricated from Ti-6Al-2Sn-4Zr-6Mo and IN100 plates. During each test single cycle overloads of different magnitudes were applied after a certain amount of crack growth.

The topographies of fracture surface areas around overloads were quantified by scanning laser confocal optics microscopy. Topographs of conjugate fracture surfaces were juxtaposed and positioned relative to each other to simulate the configuration of the crack faces during the fatigue tests. Crack growth was simulated by displacing the conjugate topographs. The progress of a fatigue crack is shown in fracture area projection plots or in cross section plots.

For each specimen a series of fractured area projection plots (FAPPs) was produced and superimposed on the scanning electron microscope photograph of fracture surfaces. These FAPP-superimposed photographs illustrate details of the crack front movement in the plastic zone. The cross-sectional plots (XSPs) show changes in the crack tip opening displacement and opening angles. The fractured area increase as a function of conjugate surface spacing, i.e. the fracture progression curve (FPC), delineates the effect of overload and underload as a degree of deviation from a straight line. The procedure is known as FRASTA (Fracture Surface Topography Analysis) and is described in detail in references 7 and 8.

The disruptive effect of an overload on the otherwise steady crack growth rate is shown in fracture progression plots obtained by computing crack length (relative FAPP areas) and converting topograph displacement to plastic opening displacement. Deviation from the linear steady state relation indicates the size of the stretch zone, how much the crack has slowed, and the linear extent of the overload influence.

We applied the FRASTA technique to all areas of the fracture surfaces where an overload was applied.

Two materials were examined—a titanium alloy (Ti-6Al-2Sn-4Zr-6Mo) and IN100, a nickel base superalloy—and two specimens of each material were analyzed. The baseline stress intensity, stress ratio, and overload magnitude were varied. In all, nine load conditions for the titanium alloy and seven conditions for the IN100 alloy were evaluated. The results for each load condition are presented as an SEM photo, a gray area
representation of the fracture surface topography, a FRASTA simulation of crack growth, a plot representing crack growth history, and a profile of the crack blunting caused by the overload.

1. Titanium Alloy (Ti-6Al-2Sn-4Zr-6Mo) Properties and Test Conditions

**TABLE AI-1. MECHANICAL PROPERTIES OF Ti-6Al-2Sn-4Zr-6Mo AT ROOM TEMPERATURE.**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
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<tbody>
<tr>
<td>Modulus of Elasticity, $E_c$ (GPa)</td>
<td>210</td>
</tr>
<tr>
<td>0.2 % Yield Strength, $\sigma_{0.2}$ (MPa)</td>
<td>1158</td>
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<tr>
<td>Ultimate Strength, $\sigma_{UTS}$ (MPa)</td>
<td>1232</td>
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<tr>
<td>Elongation (%)</td>
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<tr>
<td>Fracture Toughness, $K_{IC}$ (MPa$\sqrt{m}$)</td>
<td>29</td>
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</tbody>
</table>

Two fatigue tests in which the load conditions were varied systematically were selected for analysis. One test was conducted at a baseline stress intensity of 15 MPa$\sqrt{m}$, a baseline frequency of 20 Hz, and a stress ratio (R) of 0.05. The second test was conducted at a stress ratio of 0.5. In each test three magnitudes of single cycle overloads were applied after several mm of crack growth so that effects of individual overloads were clearly separable from later overloads. The fatigue loading conditions for the two specimens are given in Tables AI-2 and AI-3.

**TABLE AI-2. TEST CONDITIONS FOR Ti-ALLOY SPECIMEN NO. 97-100 (R = 0.05).**

<table>
<thead>
<tr>
<th>Load Status</th>
<th>Temp (°C)</th>
<th>$K_{max}$ (MPa$\sqrt{m}$)</th>
<th>$K_{min}$ (MPa$\sqrt{m}$)</th>
<th>$R$</th>
<th>Freq (Hz)</th>
<th>Number of Cycles</th>
<th>Crack Length (mm)</th>
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</thead>
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<td>Baseline</td>
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</tr>
<tr>
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<td>15.00</td>
<td>0.75</td>
<td>0.05</td>
<td>20</td>
<td>205612</td>
<td>21.9249</td>
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### TABLE AI-3. TEST CONDITIONS FOR Ti-ALLOY SPECIMEN NO. 97-101

(R = 0.50)

<table>
<thead>
<tr>
<th>Load Status</th>
<th>Temp (°C)</th>
<th>Kmax (MPa·m&lt;sup&gt;1/2&lt;/sup&gt;)</th>
<th>Kmin (MPa·m&lt;sup&gt;1/2&lt;/sup&gt;)</th>
<th>R</th>
<th>Freq (Hz)</th>
<th>Number of Cycles</th>
<th>Crack Length (mm)</th>
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</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>23</td>
<td>15.00</td>
<td>7.50</td>
<td>0.50</td>
<td>20</td>
<td>125185</td>
<td>11.201</td>
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<tr>
<td>1.25 OL</td>
<td>23</td>
<td>18.75</td>
<td>7.50</td>
<td>0.40</td>
<td>na</td>
<td>234150</td>
<td>13.059</td>
</tr>
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<td>7.50</td>
<td>0.50</td>
<td>20</td>
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<td>13.059</td>
</tr>
<tr>
<td>1.375 OL</td>
<td>23</td>
<td>20.625</td>
<td>7.50</td>
<td>0.3636</td>
<td>na</td>
<td>471400</td>
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<td>7.50</td>
<td>0.50</td>
<td>20</td>
<td>471401</td>
<td>17.181</td>
</tr>
<tr>
<td>1.50 OL</td>
<td>23</td>
<td>22.50</td>
<td>7.50</td>
<td>0.3333</td>
<td>na</td>
<td>700380</td>
<td>20.974</td>
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<td>0.50</td>
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<td>23</td>
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<td>24.921</td>
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<td>0.50</td>
<td>20</td>
<td>946812</td>
<td>24.921</td>
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<td>23</td>
<td>22.50</td>
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<td>0.3333</td>
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<td>28.8795</td>
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<td>7.50</td>
<td>0.50</td>
<td>20</td>
<td>1192401</td>
<td>28.8795</td>
</tr>
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<td>Baseline with Low R</td>
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<td>30.699</td>
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<td>22.50</td>
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<td>1347617</td>
<td>32.869</td>
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<td>0.75</td>
<td>0.05</td>
<td>20</td>
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<td></td>
<td>1376866</td>
<td>-</td>
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</table>

Crack length versus number of cycles for the two specimens is plotted in Figure AI-1. The relationship is nearly linear, suggesting that the applied overloads did not significantly influence crack growth rate. The failure surfaces also showed no evidence of a change in crack growth rate.
Figure Al-1. Crack length vs. number of cycles for two specimens that experienced several single-cycle overloads.

Specimen 97-100 was cyclically loaded at a baseline stress intensity of 15 MPa√m, a stress intensity ratio (R) of 0.05, and a frequency of 20 Hz. Overloads of 18.75, 20.63, and 22.50 MPa√m, corresponding to 1.25, 1.375, and 1.5 times the baseline stress intensity, respectively, were applied after several mm of crack growth.
2. Fracture Surface Analysis Results

Ti-alloy, R=0.05, freq=20 Hz, baseline $K_{\text{max}}=15$ MPa$\sqrt{m}$, overload $K_{\text{max}}=18.75$ MPa$\sqrt{m}$ (1.25 times the baseline stress intensity).

Figure AI-2. Contrast and gray-scale elevation images of fracture surface area surrounding overload site.

Figure AI-3. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AI-4. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AI-5. Deformation profile of the crack front in the vicinity of overload application.
Ti-alloy, R=0.05, freq=20 Hz, baseline $K_{\text{max}}=15 \text{ MPa}\sqrt{\text{m}}$, overload $K_{\text{max}}=20.63 \text{ MPa}\sqrt{\text{m}}$ (1.375 times the baseline stress intensity).

Figure AI-6. Contrast and gray-scale elevation images of fracture surface area surrounding overload site.

Figure AI-7. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AI-8. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AI-9. Deformation profile of the crack front in the vicinity of overload application.
Ti-alloy, $R=0.05$, freq=$20$ Hz, baseline $K_{\text{max}}=15$ MPa/\(\sqrt{m}\), overload $K_{\text{max}}=22.50$ MPa/\(\sqrt{m}\) (1.50 times the baseline stress intensity).

Figure AI-10. Contrast and gray-scale elevation images of fracture surface area surrounding overload site.

Figure AI-11. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AI-12. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AI-13. Deformation profile of the crack front in the vicinity of overload application.
Specimen 97-101 was cyclically loaded under the same conditions as Specimen 97-100, except at a stress intensity ratio (R) of 0.50. The baseline stress intensity was 15 MPa√m, the frequency was 20 Hz, and the overloads were 18.75, 20.63, and 22.50 MPa√m, corresponding to 1.25, 1.375, and 1.5 times the baseline stress intensity, respectively. The 1.25 and 1.50 overloads were applied twice, and the 1.50 overload was applied a third time with a stress ratio of 0.05 (see Table A1-3).

**Ti-alloy, R=0.5, freq=20 Hz, baseline K_{max}=15 MPa√m, overload K_{max}=18.75 MPa√m (1.25 times the baseline stress intensity).**

![Contrast Image of First Overload Site in Surface A](Image)

![Gray-scale Elevation Image of First Overload Site in Surface A](Image)

**Figure AI-14.** Contrast and gray-scale elevation images of fracture surface area surrounding overload site.

![Fractured area projection plots (FAPPs) indicating the progression of the crack front.](Image)

**Figure AI-15.** Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AI-16. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AI-17. Deformation profile of the crack front in the vicinity of overload application.
Ti-alloy, R=0.5, freq=20 Hz, baseline $K_{\text{max}}=15$ MPa√m, overload $K_{\text{max}}=20.63$ MPa√m (1.375 times the baseline stress intensity).

Figure AI-18. Contrast and gray-scale elevation images of fracture surface area surrounding overload site.

Figure AI-19. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AI-20. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AI-21. Deformation profile of the crack front in the vicinity of overload application.
Ti-alloy, \( R=0.5 \), freq=20 Hz, baseline \( K_{\text{max}}=15 \text{ MPa}\sqrt{\text{m}} \), overload \( K_{\text{max}}=22.50 \text{ MPa}\sqrt{\text{m}} \) (1.50 times the baseline stress intensity).

Figure AI-22. Contrast and gray-scale elevation images of fracture surface area surrounding overload site.

Figure AI-23. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AI-24. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AI-25. Deformation profile of the crack front in the vicinity of overload application.
Ti-alloy, R=0.5, freq=20 Hz, baseline $K_{\text{max}}=15$ MPa$\sqrt{m}$, overload $K_{\text{max}}=18.75$ MPa$\sqrt{m}$ (1.25 times the baseline stress intensity).

Site of Overload

(a) Contrast Image of First Overload Site in Surface A

(b) Gray-scale Elevation Image of Fourth Overload Site in Surface A

Figure AI-26. Contrast and gray-scale elevation images of fracture surface area surrounding overload site.

Figure AI-27. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AI-28. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AI-29. Deformation profile of the crack front in the vicinity of overload application.
Ti-alloy, R=0.5, freq=20 Hz, baseline $K_{\text{max}}=15$ MPa$\cdot$m, overload $K_{\text{max}}=22.50$ MPa$\cdot$m (1.50 times the baseline stress intensity).

Figure AI-30. Contrast and gray-scale elevation images of fracture surface area surrounding overload site.

Figure AI-31. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AI-32. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AI-33. Deformation profile of the crack front in the vicinity of overload application.
Ti-alloy, $R=0.05$, $freq=20$ Hz, baseline $K_{max}=15$ MPa√m, overload $K_{max}=22.50$ MPa√m (1.50 times the baseline stress intensity).

Figure AI-34. Contrast and gray-scale elevation images of fracture surface area surrounding overload site.

Figure AI-35. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AI-36. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AI-37. Deformation profile of the crack front in the vicinity of overload application.
Appendix II: IN100 NICKEL-BASE ALLOY

1. Nickel Based Super Alloy (IN100) Properties and Test Conditions
Two compact tension (CT) fatigue tests in which the load conditions were varied systematically were selected for analysis. One test was conducted at a baseline fatigue stress intensity of 1.5 MPa√m, and a stress ratio (R) of 0.05 in laboratory air at 650°C. Two different frequencies in fatiguing were used in this test, 20 Hz and 0.1667 Hz. During the fatigue loading, three magnitudes of single overloads (1.25, 1.375, and 1.75 times the maximum stress intensity of the baseline fatigue loading) were applied after approximately three mm of fatigue crack growth. The second test was conducted at a baseline stress intensity of 15 MPa√m, with a stress ratio of 0.5 in laboratory air at 650°C. Again, two frequencies were used for baseline fatigue loading, 20 Hz and 0.1667 Hz. Three magnitudes of single overloads were also applied after approximately three mm of crack growth. In the test with the stress ratio of 0.5, the crack did not reinitiate after the highest overload (1.75 times baseline fatigue stress intensity) even after a million baseline cycles. In these case the baseline fatigue stress intensity was raised to induce crack re-initiation.

The mechanical properties of IN100 at 650°C are tabulated in table AII-1.

<table>
<thead>
<tr>
<th>TABLE AII-1. MECHANICAL PROPERTIES OF IN100</th>
</tr>
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<tbody>
<tr>
<td>Modulus of Elasticity, E, (GPa)</td>
</tr>
<tr>
<td>Yield Strength, (MPa)</td>
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<tr>
<td>Poisson's Ratio</td>
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The fatigue loading conditions for the two specimens are given in tables AII-2 and AII-3.
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<th>Load Status</th>
<th>Kmax (MPa*m)</th>
<th>Kmin (MPa*m)</th>
<th>R</th>
<th>Freq (Hz)</th>
<th>Number of Cycles</th>
<th>Crack Length (mm)</th>
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</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>30.0</td>
<td>1.50</td>
<td>0.05</td>
<td>20</td>
<td>na</td>
<td>9.423-12.43</td>
</tr>
<tr>
<td>1.25 OL</td>
<td>37.5</td>
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<td>na</td>
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<td>12.43</td>
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<td>0.05</td>
<td>20</td>
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<td>12.43-15.45</td>
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<td>1.50</td>
<td>0.0333</td>
<td>20</td>
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<td>18973</td>
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<td>0.05</td>
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<td>15.45-18.43</td>
</tr>
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<td>0.05</td>
<td>20</td>
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<td>18.43-21.47</td>
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<td>0.05</td>
<td>0.1667</td>
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<td>21.47-24.45</td>
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<td>0.05</td>
<td>0.1667</td>
<td>na</td>
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<td>1.50</td>
<td>-------</td>
<td>na</td>
<td>25.94</td>
<td></td>
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<tr>
<td>Baseline</td>
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<td>1.50</td>
<td>0.05</td>
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<td>25.94-27.43</td>
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<tr>
<td>1.375 OL</td>
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<td>0.05</td>
<td>0.1667</td>
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<td>27.43-30.43</td>
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<td>30.81-33.46</td>
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<td>1.50</td>
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<td>33.46</td>
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<td>0.05</td>
<td>0.1667</td>
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<td>Kmax (MPa√m)</td>
<td>Kmin (MPa√m)</td>
<td>R</td>
<td>Freq (Hz)</td>
<td>Number of Cycles</td>
<td>Crack Length (mm)</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>--------------</td>
<td>--------------</td>
<td>------</td>
<td>-----------</td>
<td>------------------</td>
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<tr>
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<td>0.5</td>
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<td>15.0</td>
<td>0.5</td>
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<td>0.2857</td>
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<td>Baseline (No Crack Growth for 1,107,458 Cycles)</td>
<td>30.0</td>
<td>15.0</td>
<td>0.5</td>
<td>20</td>
<td>18.70-18.70</td>
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<td>0.5</td>
<td>20</td>
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<td>20</td>
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<td>0.5</td>
<td>0.1667</td>
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<td>0.1667</td>
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<td>15.0</td>
<td>-----</td>
<td>28.46</td>
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<td></td>
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<td>0.3333</td>
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<td>0.1667</td>
<td>28.46-30.94</td>
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</tr>
<tr>
<td>Paused at Minimum Load overnight</td>
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<td>15.0</td>
<td></td>
<td>30.94</td>
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</tr>
<tr>
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<td>15.0</td>
<td>0.5</td>
<td>0.1667</td>
<td>30.94-31.45</td>
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<tr>
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<td>52.5</td>
<td>15.0</td>
<td>0.2875</td>
<td>na</td>
<td>1239488</td>
<td>31.45</td>
</tr>
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<td>Baseline (No Crack Growth for 12,429 Cycles)</td>
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<td>15.0</td>
<td>0.5</td>
<td>0.1667</td>
<td>31.45-31.45</td>
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</tr>
<tr>
<td>Raised Baseline</td>
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<td>17.5</td>
<td>0.5</td>
<td>0.1667</td>
<td>31.45-34.26</td>
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</table>

In the above tests, the crack length was measured by a DC potential drop method. Figures AII-1 and AII-2 show a plot of the crack length versus the number of cycles for two cases. The crack growth rate deviated from the linear line at the point of overload application and the magnitude of deviation was roughly proportional to the magnitude of overload.
Figure AII-1. Crack length versus number of cycles for IN100 specimen 82-213 showing the effects of overload on crack growth behavior.
Figure AII-2. Crack length versus number of cycles for IN100 specimen 82-213 showing the effects of overload on crack growth behavior.

The plastic zone size for each overload level was calculated and summarized in table AII-4.

**TABLE AII-4. CALCULATED PLASTIC ZONE SIZES UNDER PLANE STRAIN CONDITION**

<table>
<thead>
<tr>
<th>Applied Stress Intensity (MPa(\sqrt{m}))</th>
<th>Radius of Plastic Zone (Plane Strain) ((\mu m))</th>
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<tbody>
<tr>
<td>30</td>
<td>38.8</td>
</tr>
<tr>
<td>37.5</td>
<td>60.6</td>
</tr>
<tr>
<td>45.0</td>
<td>87.2</td>
</tr>
<tr>
<td>52.5</td>
<td>118.7</td>
</tr>
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</table>

AII-5
2. Fracture Surface Analysis Results

IN100-alloy, R=0.05, freq=20 Hz, baseline $K_{\text{max}}=30.0$ MPa$\sqrt{m}$, overload $K_{\text{max}}=37.5$ MPa$\sqrt{m}$ (1.25 times the baseline stress intensity).

(a) Contrast Image of First Overload Site in Surface A

(b) Gray-scale Elevation Image of First Overload Site in Surface A

Figure AII-3. Contrast and gray-scale elevation images of fracture surface area surrounding 37.5 MPa$\sqrt{m}$ overload site in baseline fatigue loading with R=0.05 and freq=20 Hz.

Figure AII-4. Fractured area projection plots (FAPPs) indicating the progress of the crack front.
Figure AII-5. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AII-6. Deformation profile of the crack front in the vicinity of 37.5 MPA √m overload site in baseline fatigue loading with R=0.05 and freq=20 Hz

AII-7
IN100-alloy, $R=0.05$, freq=20 Hz, baseline $K_{max}=30.0$ MPa√m, overload $K_{max}=45.0$ MPa√m (1.375 times the baseline stress intensity).

Figure AII-7. Contrast and gray-scale elevation images of fracture surface area surrounding 45.0 MPa√m overload site in baseline fatigue loading with $R=0.05$ and freq=20 Hz.

Figure AII-8. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AII-9. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AII-10. Deformation profile of the crack front in the vicinity of 45.0 MPa/m overload site in baseline fatigue loading with R=0.05 and freq=20 Hz.
IN100-alloy, R=0.05, freq=20 Hz, baseline $K_{\text{max}}=30.0$ MPa$\sqrt{m}$, overload $K_{\text{max}}=52.5$ MPa$\sqrt{m}$ (1.75 times the baseline stress intensity).

Figure AII-11. Contrast and gray-scale elevation images of fracture surface area surrounding the 52.5 MPa$\sqrt{m}$ overload site in baseline fatigue loading with R=0.05 and freq=20 Hz.

Figure AII-12. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AII-13. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AII-14. Deformation profile of the crack front in the vicinity of 52.5 MPa/\sqrt{m} overload site in baseline fatigue loading with R=0.05 and freq=20 Hz.
IN100-alloy, \( R=0.05 \), \( \text{freq}=0.1667 \text{ Hz} \), baseline \( K_{\text{max}}=30.0 \text{ MPa\sqrt{m}} \), overload \( K_{\text{max}}=37.5 \text{ MPa\sqrt{m}} \) (1.25 times the baseline stress intensity).

**Site of Overload**

![Contrast Image of the First Overload Area in Surface A](image)

![Gray-scale Elevation Image of the First Overload Area in Surface A](image)

Figure AII-15. Contrast and gray-scale elevation images of fracture surface area surrounding 37.5 MPa\sqrt{m} overload site in baseline fatigue loading with \( R=0.05 \) and \( \text{freq}=0.1667 \text{ Hz} \).

![Fractured area projection plots (FAPPs) indicating the progression of the crack front](image)

Figure AII-16. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AII-17. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AII-18. Deformation profile of the crack front in the vicinity of 37.5 MPa√m overload site in baseline fatigue loading with R=0.05 and freq=0.1667 Hz.
IN100-alloy, R=0.05, freq=0.1667 Hz, baseline K<sub>max</sub>=30.0 MPa√m, overload K<sub>max</sub>=45.0 MPa√m (1.375 times the baseline stress intensity).

(a) Contrast Image of the Second Overload Area in Surface A

(b) Gray-scale Elevation Image of the Second Overload Area in Surface A

Figure AII-19. Contrast and gray-scale elevation images of fracture surface area surrounding the 45.0 MPa√m overload site in baseline fatigue loading with R=0.05 and freq=0.1667 Hz.

Figure AII-20. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AII-21. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AII-22. Deformation profile of the crack front in the vicinity of the 45.0 MPa√m overload site in baseline fatigue loading with R=0.05 and freq=0.1667 Hz.
IN100-alloy, R=0.05, freq=0.1667 Hz, baseline $K_{max}=30.0 \text{ MPa} \sqrt{\text{m}}$, seven cycles of overload $K_{max}=52.5 \text{ MPa} \sqrt{\text{m}}$ (1.75 times the baseline stress intensity)

(a) Contrast Image of the Seven Cycle Overload Area in Surface A

(b) Gray-scale Elevation Image of the Seven Cycle Overload Area in Surface A

Figure AII-23. Contrast and gray-scale elevation images of fracture surface area surrounding the seven cycles of 52.5 MPa√m overload site in baseline fatigue loading with R=0.05 and freq=0.1667 Hz.

Figure AII-24. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AII-25. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AII-26. Deformation profile of the crack front in the vicinity of the seven cycles 52.5 MPa\m overload site in baseline fatigue loading with R=0.05 and freq=0.1667 Hz.
IN100-alloy, R=0.05, freq=0.1667 Hz., baseline $K_{\text{max}}=30.0$ MPa/m, one cycle of overload $K_{\text{max}}=52.5$ MPa/m (1.75 times the baseline stress intensity)

Overload Application Site

(a) Contrast Image of the Overload Area in Surface A

(b) Gray-scale Elevation Image of the Overload Area in Surface A

Figure AII-27. Contrast and gray-scale elevation images of single 52.5 MPa /m overload in R=0.05 and freq=0.1667 Hz. baseline fatigue region.

Figure AII-28. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AII-29. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AII-30. Deformation profiles of the crack front in the vicinity of 52.5 MPa\sqrt{m} overload in the baseline fatigue loading of R=0.05 and 0.1667 Hz.
IN100-alloy, R=0.50, freq=20 Hz, baseline $K_{\text{max}}=30.0$ MPa$\sqrt{\text{m}}$, overload $K_{\text{max}}=37.5$ MPa$\sqrt{\text{m}}$ (1.25 times the baseline stress intensity)

![Overload Application Position](image)

(a) Contrast Image of the Overload Area in Surface A

![Gray-scale Elevation Image](image)

(b) Gray-scale Elevation Image of the Overload Area in Surface A

Figure AII-31. Contrast and gray-scale elevation images of single 37.5 MPa$\sqrt{\text{m}}$ overload in R=0.50 and freq=20 Hz baseline fatigue region.

![Fractured area projection plots](image)

Figure AII-32. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AII-33. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AII-34. Deformation profile of the crack front in the vicinity of 37.5 MPa/\text{m}
overload in the base fatigue loading of R=0.50 and 20 Hz.
IN100-alloy, \( R = 0.50 \), freq=20 Hz, baseline \( K_{\text{max}} = 30.0 \text{ MPa} \cdot \text{m} \), overload \( K_{\text{max}} = 45.0 \text{ MPa} \cdot \text{m} \) (1.375 times the baseline stress intensity)

**Overload Application Position**

![Contrast Image of the Overload Area in Surface A](image)

![Gray-scale Elevation Image of the Overload Area in Surface A](image)

**Figure AII-35.** Contrast and gray-scale elevation images of single 45.0 MPa\cdot m overload in \( R = 0.50 \) and freq=20 Hz baseline fatigue region

**Figure AII-36.** Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AII-37. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AII-38. Deformation profile of the crack front in the vicinity of 45.0 MPa/m overload in the base fatigue loading of R=0.50 and 20 Hz.
IN100-alloy, $R=0.50$, freq=$20$ Hz, baseline $K_{\text{max}}=30.0$ MPa$\sqrt{m}$, overload $K_{\text{max}}=52.5$ MPa$\sqrt{m}$ (1.75 times the baseline stress intensity)

(a) Contrast Image of the Overload Area in Surface A

(b) Gray-scale Elevation Image of the Overload Area in Surface A

Figure AII-39. Contrast and gray-scale elevation images of single 52.5 MPa $\sqrt{m}$ overload in $R=0.50$ and freq=$20$ Hz baseline fatigue region.

Figure AII-40. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AII-41. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AII-42. Deformation profile of the crack front in the vicinity of 52.5 MPa/m overload in the base fatigue loading of R=0.50 and 20 Hz.
IN100-alloy, \( R = 0.50 \), \( \text{freq} = 0.1667 \) Hz, baseline \( K_{\text{max}} = 30.0 \text{ MPa}\sqrt{\text{m}} \), overload \( K_{\text{max}} = 37.5 \text{ MPa}\sqrt{\text{m}} \) (1.25 times the baseline stress intensity)

Overload Application Position

(a) Contrast Image of the Overload Area in Surface A

(b) Gray-scale Elevation Image of the Overload Area in Surface A

Figure AII-43. Contrast and gray-scale elevation images of single 37.5 MPa\(\sqrt{\text{m}}\) overload in \( R = 0.50 \) and \( \text{freq} = 0.1667 \) Hz baseline fatigue region.

Figure AII-44. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AII-45. Increase in fractured area with increased spacing of the conjugate topograph.

Figure AII-46. Deformation profile of the crack front in the vicinity of 37.5 MPa√m overload in the base fatigue loading of R=0.50 and 0.1667 Hz.
IN100-alloy, \( R=0.50 \), freq=0.1667 Hz, baseline \( K_{\text{max}}=30.0 \text{ MPa}\sqrt{\text{m}} \), overload \( K_{\text{max}}=45.0 \text{ MPa}\sqrt{\text{m}} \) (1.375 times the baseline stress intensity)

Overload Application Position

(a) Contrast Image of the Overload Area in Surface A

(b) Gray-scale Elevation Image of the Overload Area in Surface A

Figure AII-47. Contrast and gray-scale elevation images of single 45.0 MPa\( \sqrt{\text{m}} \) overload in \( R=0.50 \) and freq=0.1667 Hz baseline fatigue region.

Figure AII-48. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AII-49. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AII-50. Deformation profiles of the crack front in the vicinity of 45.0 MPa√m overload in the baseline fatigue loading of R=0.50 and 0.1667 Hz.
IN100-alloy, R=0.50, freq=0.1667 Hz, baseline $K_{\text{max}}=30.0$ MPa$\sqrt{m}$, overload $K_{\text{max}}=52.5$ MPa$\sqrt{m}$ (1.75 times the baseline stress intensity)

Overload Application Position

Figure AII-51. Contrast and gray-scale elevation images of single 52.5 MPa$\sqrt{m}$ overload in R=0.50 and freq=0.1667 Hz baseline fatigue region.

Figure AII 52. Fractured area projection plots (FAPPs) indicating the progression of the crack front.
Figure AII 53. Increase in fractured area with increased spacing of the conjugate topographs.

Figure AII 54. Deformation profiles of the crack front in the vicinity of 52.5 MPa√m overload in the baseline fatigue loading of R=0.50 and 0.1667 Hz.
Appendix III: FRACTOGRAPHIC EXAMINATION OF HIGH-CYCLE FATIGUE SPECIMENS

SUMMARY

An advanced analysis technique [Ref. AIII-1,2] was applied to fracture surfaces of high-cycle-fatigue specimens to determine if the stress ratio (R) could be deduced from the topography. The fracture surface topographies of titanium alloy specimens tested under high frequency cyclic loads at various stress ratios were characterized using confocal-optics scanning laser microscopy, and a fast Fourier transform analysis was applied to the data. The average elevation power spectrum density (EPSD) distribution curve was calculated as a function of crack position and $\Delta K$. The surface roughness parameter, $(\text{EPSD})^{1/2}$, defined a crack initiation region, a relatively smooth region, and a final failure region. However, trends between roughness, $\Delta K$, and R were ambiguous and require further analysis and interpretation.

SPECIMENS

Dr. Theodore Nicholas of the Air Force Research Laboratory provided four Ti-6Al-4V round-bar specimens from a series tested at different R-values by Morrissey, et al [Ref. AIII-3]. Specimen dimensions and test conditions are summarized in table AIII-1. Test procedures and material characteristics are described in detail in the Morrissey paper [Ref. AIII 3].

TABLE AIII-1. SPECIMEN GEOMETRY AND FATIGUE LOADING CONDITIONS

<table>
<thead>
<tr>
<th>Specimen No.</th>
<th>Geometry</th>
<th>Diameter (mm)</th>
<th>Maximum Stress (MPa)</th>
<th>Stress Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Dogbone with Button Head</td>
<td>3.8</td>
<td>880</td>
<td>0.75</td>
</tr>
<tr>
<td>2</td>
<td>Dogbone with Button Head</td>
<td>3.8</td>
<td>620</td>
<td>0.50</td>
</tr>
<tr>
<td>3</td>
<td>Dogbone with Button Head</td>
<td>3.8</td>
<td>700</td>
<td>0.10</td>
</tr>
<tr>
<td>4</td>
<td>Hourglass</td>
<td>5.5</td>
<td>525</td>
<td>-1.0</td>
</tr>
</tbody>
</table>

TOPOGRAPHY CHARACTERIZATION

Figure AIII-1 shows the crack initiation sites were close to the exterior surface and the cracks maintained a thumbnail-shaped front as they propagated from the initiation area to the specimen interior. We selected for examination a series of small areas (140.3 µm in the crack growth direction by 186.0 µm in the orthogonal direction) along a line from the crack initiation area to the interior of the specimen in the crack growth direction. We
characterized the topographies of these areas using a confocal-optics scanning laser microscope.

Figure AIII-2 shows examples of contrast and elevation images constructed from digital data files at three locations on the specimen tested at $R = 0.1$. The number of data points in each area was 600 (in the crack growth direction) by 800 (in the orthogonal direction), resulting in a data spacing of 0.233 $\mu$m in both directions.

Figure AIII-1 Macro SEM photographs of four tensile fatigue specimens.

Figure AIII-1. Macro SEM photographs of four tensile fatigue specimens. (Concluded).
Figure AIII-2. Examples of contrast and gray-scale elevation images at different locations from the exterior surface of the specimen. In the elevation images white areas are high in elevation and dark areas low. (Test condition R=0.1)

FAST FOURIER ANALYSIS

A fast Fourier transform was applied to each line of topographic data (600 data points) in the crack propagation direction, and the elevation power spectrum density distribution was calculated. To eliminate local microstructural contributions to the topographies, and thereby emphasize the topography resulting from the deformation that occurred at the crack tip, the average value of the elevation power spectrum density was computed wavelength-by-wavelength over the 800 lines.

Figure AIII-3 shows the result for the specimen tested under the condition of \( R = 0.1 \). The curves are parallel and displaced from each other in the vertical direction. Furthermore, the curves are in general convex between wavelengths of from 0.5 to 10 microns with the convexity centered at a wavelength of about 2\( \mu \)m. The convexity could result from topography modification due to impingement of the conjugate surfaces during cyclic loading. The EPSD curves of the other three specimens showed a similar bowing,
although the degree of bowing differed slightly for different R-values. Based on these observations, we chose the EPSD at the 2µm wavelength to represent the surface topography.

The EPSD value at the 2µm wavelength was recorded for each curve of each specimen, and (EPSD)\(^{1/2}\) values were plotted as a function of position on the fracture surface. (We took the square root of the EPSD value as the measure of surface roughness, based on correlations observed in previous work [Ref. AIII-4].)

The results are summarized in Figure AIII-4. The curves define three regions: (1) a rough, irregular region near the exterior surface of the specimen (crack initiation area), (2) a linear smoother region in the middle, and (3) a second rough region toward the final rupture of the specimen. Furthermore, the curves differentiate the fracture surfaces produced under different loading conditions. We sought physical confirmation of this behavior through microscopic examination of the fracture surfaces.

![Figure AIII-3. EPSD curves for the first nine areas from the exterior surface for R=0.10 test.](image)

AIII-4
Figure AIII-4. (EPSD)$^{1/2}$ as a function of crack depth for specimens tested at different R-values.

FRACTURE SURFACE OBSERVATIONS

Examination of the fracture surfaces of the four specimens produced under different R-values led to common physically based reasons for the three different regions of the (EPSD)$^{1/2}$ versus crack depth curves. The first irregular region resulted from microcrack nucleation at sites above and below the eventual macrocrack plane. As these microcracks grew, they merged with one another to form a macrocrack on a nominal, more well-defined failure surface. In Region II the macrocrack extended under cyclic loading, producing a relatively smooth fracture surface on which fatigue striations could be observed.

The failure surface became rougher as the crack front approached the specimen boundaries. The irregular Region III may result from a change in fracture mode, in which microcracking or void formation occurred ahead of the crack front.

STRESS INTENSITY CONSIDERATIONS

Because the maximum applied stress level differed from specimen to specimen, as shown in Table AIII-1 the stress intensity associated with the same crack depth differs from specimen to specimen. Thus, we converted the data in Figure AIII-4 to stress intensity. The stress intensity factor (K) and stress intensity range ($\Delta K$) were computed using the K-formula developed by Forman and Shivakumar [Ref. AIII-5]. The (EPSD)$^{1/2}$ values
plotted against $\Delta K$ are shown in Figure AIII-5. The slope distinguishes three regions, as described above.

![Graph showing data points for different $R$-values against $\Delta K$](image)

**Figure AIII-5.** $(EPSD)^{1/2}$ as a function of stress intensity range ($\Delta K$) for specimens tested at different $R$-values.

Figure AIII-5 shows several interesting characteristics. First, a common lower bound in $(EPSD)^{1/2}$ exists for the loading conditions examined. The generality of this observation is not clear, and the level of the roughness, an $(EPSD)^{1/2}$ value of 10, has no intrinsic basis at the moment. Moreover, the observation, that at shorter crack lengths EPSPD remains constant as $\Delta K$ increases at shorter crack lengths, requires explanation.

Second, two competing surface roughness influences are suggested. At smaller $\Delta K$, crack closure may flatten the surface; at larger $\Delta K$, the high stress intensity may overcome closure and produce higher roughness. The transition in roughness likely depends on stress ratio $R$. Figure AIII-6 shows the relationship between $R$ and the value of $\Delta K$ where surface roughness starts to increase, and Figure AIII-7 shows the slope of the increase as a function of $\Delta K$. The crack closure effect dominates below a stress ratio of 0.5 to .075, whereas the stress intensity effect prevails above 0.75.

Over a short portion of the fracture surface the roughness increases linearly with stress intensity. It is tempting to focus on this small, well-behaved area and say it is reflective of how $R$-values influence the surface roughness. If so, the variation of roughness (as characterized by $(EPSD)^{1/2}$ with $\Delta K$), depends on $R$ in a rational way, as shown in Figure III-6. However, a rougher surface with increasing $R$ goes against intuition.

AIII-6
Figure AIII-6. Stress intensity range ($\Delta K$) at which the $(\text{EPSD})^{1/2}$ value started to increase linearly for different stress ratios.

Figure AIII-7. Slope of the curves of $(\text{EPSD})^{1/2}$ versus $\delta K$ as a function of $R$. 
CONCLUSIONS

Trends between roughness and stress intensity were identified, but a unified and logical explanation for the overall behavior is lacking. Additional measurements, alternative analyses, and new perspectives are required to extract information on the effects of R on fracture surface topography.
APPENDICES REFERENCES


