Fatigue Crack Propagation Resistance of Beta-Annealed Ti-6Al-4V Alloys of Differing Interstitial Oxygen Contents


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**FATIGUE CRACK PROPAGATION RESISTANCE OF BETA-ANNEALED Ti-6Al-4V ALLOYS OF DIFFERING INTERSTITIAL OXYGEN CONTENTS.**

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- Fatigue crack propagation
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- Beta anneal
- Oxygen content
- Beta grain size
- Reversed plastic zone size

**ABSTRACT**

Fatigue crack growth rates have been determined for beta-annealed Ti-6Al-4V alloys with respective oxygen contents of 0.06, 0.11, 0.18, and 0.20 weight percent. For each of these alloys, transitional crack growth behavior has been observed which appears to correlate with a critical value of the reversed plastic zone size: the Widmanstätten packet size. Moreover, growth rates below transitional levels order in terms of packet size. The present results suggest that interstitial oxygen content and prior beta grain size significantly affect fatigue crack growth rates through control of the Widmanstätten packet size.
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FATIGUE CRACK PROPAGATION RESISTANCE OF DIFFERING INTERSTITIAL OXYGEN

ABSTRACT

FATIGUE CRACK GROWTH RATES HAVE BEEN STUDIED IN VARIOUS ALLOYS WITH RESPECTIVE OXYGEN CONCENTRATIONS. FOR EACH OF THESE ALLOYS, TRANSITION APPEARS TO CORRELATE WITH A CRITICAL VALUE OF WIDMANSTÄTTEN PACKET SIZE. MORECRITICALLY, IN TERMS OF PACKET SIZE, THE PRESENCE OF PRIOR BETTA GRAIN SIZE SIGNIFIES CONTROL OF THE WIDMANSTÄTTEN PACKET SIZE.
CRACK PROPAGATION RESISTANCE OF BETA-ANNEALED Ti-6Al-4V ALLOYS

INTERSTITIAL OXYGEN CONTENTS

CRACK GROWTH RATES HAVE BEEN DETERMINED FOR BETA-ANNEALED Ti-6Al-4V WITH RESPECTIVE OXYGEN CONTENTS OF 0.06, 0.11, 0.18, AND 0.20 WEIGHT PERCENT. EACH OF THESE ALLOYS, TRANSITIONAL CRACK GROWTH BEHAVIOR HAS BEEN OBSERVED WHICH CORRELATES WITH A CRITICAL VALUE OF THE REVERSED PLASTIC ZONE SIZE. THE WIDMANSTÄTTEN PACKET SIZE, HOWEVER, GROWTH RATES BELOW TRANSITIONAL LEVELS ORDER RMS OF PACKET SIZE. THE PRESENT RESULTS SUGGEST THAT INTERSTITIAL OXYGEN CONTENT OR BETA GRAIN SIZE SIGNIFICANTLY AFFECT FATIGUE CRACK GROWTH RATES THROUGH SIZE OF THE WIDMANSTÄTTEN PACKET SIZE.
FATIGUE CRACK PROPAGATION RESISTANCE OF BETA-A annealed Ti-6Al-4V ALLOYS OF DIFFERING INTERSTITIAL OXYGEN CONTENTS

INTRODUCTION

Though it is well known that interstitial oxygen can markedly affect the fracture toughness and uniaxial tensile properties of titanium alloys, the influence of oxygen content on fatigue crack propagation resistance in these alloys is poorly understood. Moreover, the limited data available on this subject appear to be in disagreement [1-3]. Reference 1, for instance, reported a reduction in fatigue crack growth rates with increased oxygen content in commercially pure α-titanium alloys. On the other hand, subsequent work with α-titanium alloys, as reported in Ref. 2, indicated the opposite result: an increase in growth rates with increased oxygen content. In harmony with this latter finding, Ref. 3 reported that recrystallization annealed Ti-6Al-4V exhibited increased growth rates with increased oxygen content.

However, no results have been reported to date for the beta-annealed, Widmanstätten microstructure, which has been related to superior fatigue crack propagation resistance in Ti-6Al-4V of commercial purity [3-5]. Accordingly, the purpose of our work is to examine fatigue crack propagation behavior in four beta-annealed Ti-6Al-4V plates with respective oxygen contents of 0.06, 0.11, 0.18, and 0.20 weight percent. For the alloy with 0.20 wt-% oxygen, we reported [5] that fatigue crack growth rates for the α/β-rolled, mill-annealed condition can be reduced by as much as an order of magnitude with a beta anneal, owing primarily to a transition to structure-sensitive crack growth in the Widmanstätten microstructure. We found that the transition corresponds to the point at which the reversed plastic zone attains the average Widmanstätten packet size, with the reduction in growth rates below the transition attributable to crystallographic bifurcation in the Widmanstätten packets.

MATERIALS AND PROCEDURES

The alloys studied were received in the form of rolled plate, with chemical analyses as given in Table 1. Each alloy was subjected to the following beta anneal [3]: 0.5 hr at 1038°C, cooled to room temperature plus 2 hr at 732°C, cooled to room temperature. This heat treatment was performed in a vacuum furnace, with cooling accomplished in a helium atmosphere at a rate which approximates that in air.

Metallographic samples of each of the resultant Widmanstätten microstructures were polished and etched with Kroll's reagent. From these, some 190 linear intercept measurements of prior beta grain size ($l_\beta$) were made for each alloy, 475 for the Widmanstätten packet size ($l_\text{wp}$) and 600 for the alpha grain size ($l_\alpha$); a minimum of four photomicrographs was used in each case. Cumulative frequency distributions for $l_\beta$ and $l_\text{wp}$ are exhibited in

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Table 1 — Chemical Analyses

<table>
<thead>
<tr>
<th>Alloy</th>
<th>Content (wt.%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>O</td>
</tr>
<tr>
<td>1</td>
<td>0.06</td>
</tr>
<tr>
<td>2</td>
<td>0.11</td>
</tr>
<tr>
<td>3</td>
<td>0.18</td>
</tr>
<tr>
<td>4</td>
<td>0.20</td>
</tr>
</tbody>
</table>

Note: Al* is the aluminum equivalent \( [6,7] \): \( \text{Al}^* = \text{Al} + \frac{\text{Sn}}{3} + \frac{\text{Zr}}{6} + 10 (O + C + 2N) \).

Fig. 1, together with mean values \( (\bar{T}_B, \bar{T}_{WP}) \) for each alloy. Figure 2a illustrates the contrast in \( T_B \) for alloys 3 and 4, and Fig. 2b illustrates the contrast in \( T_{WP} \) for alloys 1 and 3. Widmanstätten packet sizes range from 17 \( \mu \)m for alloy 1 to 38 \( \mu \)m for alloy 3. Figure 1 shows that one pair of these alloys (alloys 2 and 3) exhibits values of \( T_B \) which are substantially larger than for the other pair (alloys 1 and 4).

Fatigue crack growth rates \( (da/dN) \) were determined in ambient air from compact tension specimens of 25.4-mm thickness, \( TL \) crack orientation [8], half-height to width ratio of \( h/W = 0.486 \), and crack length in the range \( 0.26 < a/W < 0.62 \). The stress-intensity \( (K) \) calibration for the specimen is given in Ref. 9. For each of the four alloys, at least two specimens were subjected to cyclic tension-to-tension loading with a haversine waveform, a frequency of 5 Hz, and a load ratio \( R = P_{\text{min}}/P_{\text{max}} = 0.1 \). The amplitude of loading, though held constant throughout the growth rate test of a given specimen, was different for duplicate specimens, so that data could be generated over different, yet overlapping spectra of stress-intensity range \( (\Delta K) \). Crack lengths were measured optically on both faces at 15 \( X \) with Gaertner traveling microscopes.

Tests for fracture toughness \( (K_T) \) were also made from these compact tension specimens, in accord with ASTM Method E399-74. Tensile properties were determined for the \( T \) and \( L \) orientations from standard 12.8-mm-diameter specimens of 50.8-mm gage length. These mechanical properties are given in Table 2.

RESULTS AND ANALYSIS

Fatigue Crack Propagation: Transitional Behavior

Cyclic crack growth rates for alloys 1 through 4 are plotted logarithmically as a function of stress-intensity range in Figs. 3a through 3d respectively. The crack growth behavior of each of the four alloys is distinguished by a clearly defined transition point (indicated by "T" in each figure). At these points the slope or exponent in the growth rate power law [10]

\[
da/dN = C(\Delta K)^m \tag{1}
\]
Fig. 1 — Cumulative frequency distributions (The slash mark on each curve indicates the mean value.)
Fig. 2a — Photomicrographs to illustrate contrast in prior beta grain size in alloy 3 (left) and alloy 4 (right)

Fig. 2b — Photomicrographs to illustrate contrast in Widmanstätten packet size in alloy 3 (left) and alloy 1 (right)
Table 2 -- Mechanical Properties

<table>
<thead>
<tr>
<th>No.</th>
<th>Orientation</th>
<th>Oxygen (%)</th>
<th>0.2% Yield Strength ( \sigma_y ) (MPa)</th>
<th>Tensile Strength ( \sigma_t ) (MPa)</th>
<th>Young's Modulus ( E ) (GPa)</th>
<th>Reduction in Area ( \epsilon_r )</th>
<th>Elongation* ( \epsilon_a )</th>
<th>Toughness ( K_T ) (MPa√m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TL, T</td>
<td>0.08</td>
<td>740</td>
<td>818</td>
<td>115</td>
<td>34</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>LT, L</td>
<td>0.11</td>
<td>772</td>
<td>829</td>
<td>115</td>
<td>10</td>
<td>98†</td>
<td>98†</td>
</tr>
<tr>
<td>3</td>
<td>LT, L</td>
<td>0.18</td>
<td>797</td>
<td>887</td>
<td>117</td>
<td>17</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>LT, L</td>
<td>0.20</td>
<td>818</td>
<td>905</td>
<td>120</td>
<td>13</td>
<td>8</td>
<td>8</td>
</tr>
</tbody>
</table>

*50.8-mm gage length
†Invalid according to ASTM E399-74

Changes by approximately a factor of 2. Transitional values of stress-intensity range \( \Delta K_T \) vary from 18 MPa√m for alloy 1 to 27 MPa√m for alloy 3, as noted in Table 3.

**Correlation Between Reversed Plastic Zone and Microstructural Dimensions**—The transitional behavior of alloy 4 that we reported elsewhere [5] was attributed to a change from microstructurally sensitive crack growth below the transition to microstructurally insensitive crack growth above the transition; moreover, it was found that the transition corresponded to the point at which the reversed plastic zone size [11-13]

\[
r^c_T = 0.132 \left( \frac{\Delta K}{2\sigma_y} \right)^2
\]

attained the average Widmanstätten packet size. The data in Table 3 indicate that this is true also for alloys 1 through 3. In this table, microstructural dimensions are compared to the reversed plastic zone size at the transition point \( \left( r^c_T \right) \), the latter being calculated through Eq. (2), with \( \sigma_y \) and \( \Delta K_T \) taken from Tables 2 and 3 respectively. For each of the four alloys, the computed value of \( \left( r^c_T \right) \) agrees well with the respective Widmanstätten packet size; values of \( I_\beta \) are approximately an order of magnitude larger than \( \left( r^c_T \right) \), and values of \( I_a \) are approximately an order of magnitude smaller.

**Structure-Sensitive, Crystallographic Bifurcation \( (\Delta K < \Delta K_T)\)**—The similarity in behavior of the four alloys is further illustrated by crack-path sectioning normal to the fracture surface. Below their respective transition points, alloys 1 through 3 exhibit crystallographic bifurcation in the Widmanstätten packets similar to that we noted previously in alloy 4 [5]. Thus within packets that border the Mode I crack plane, multiple parallel cracks appear with a distinct relation to the orientation of \( a \)-phase platelets, as illustrated in Fig. 4. The reduction in growth rates exhibited below the transition points for all four alloys is therefore attributable to this bifurcation, which serves to reduce the effective \( \Delta K \) (and thus \( da/dN \)) by dispersing the strain field energy of the macroscopic crack among multiple crack tips.
Fig. 3a — Fatigue crack growth rates for alloy 1
Fig. 3b — Fatigue crack growth rates for alloy 2
Fig. 3c — Fatigue crack growth rates for alloy 3
Fig. 3d — Fatigue crack growth rates for alloy 4
Table 3 — Comparison of Transitional Reversed Plastic Zone Size to Microstructural Dimensions

<table>
<thead>
<tr>
<th>No.</th>
<th>Wt-% Oxygen</th>
<th>Transitional Stress-Intensity Range, $\Delta K_T$ (MPa$\cdot$m$^{1/2}$)</th>
<th>Transitional Reversed Plastic Zone Size, $[r^T_T]$ (µm)</th>
<th>Microstructural Dimensions (µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(0.06)</td>
<td>18</td>
<td>19</td>
<td>2 17 214</td>
</tr>
<tr>
<td>2</td>
<td>(0.11)</td>
<td>20</td>
<td>23</td>
<td>3 28 618</td>
</tr>
<tr>
<td>3</td>
<td>(0.18)</td>
<td>27</td>
<td>35</td>
<td>2 38 844</td>
</tr>
<tr>
<td>4</td>
<td>(0.20)</td>
<td>23</td>
<td>23</td>
<td>3 24 211</td>
</tr>
</tbody>
</table>

Comparison of Alloy Crack Propagation Rates
($\Delta K < \Delta K_T$): A 5-Fold Difference

The trend lines drawn through the data points in Fig. 3 are redrawn in Fig. 5 to facilitate comparison of growth rates for the four alloys.

Widmanstätten Packet Size: Key to Reduced Growth Rates—Figure 5 shows that subtransitional crack growth rates order on the basis of Widmanstätten packet size, such that $da/dN$ decreases with increasing $I_{WP}$. For example, at $\Delta K \approx 16$ MPa$\cdot$m$^{1/2}$, $da/dN$ is about 5 times less for alloy 3 ($I_{WP} = 38$ µm) than for alloy 1 ($I_{WP} = 17$ µm). Such behavior may be explained on the premise that, with increasing $I_{WP}$, the strain-field energy of the macroscopic crack can be spread over increased volumes of material in the crack tip region, thereby further reducing the effective $\Delta K$ (and thus $da/dN$). This presumes that the bifurcation can extend to the boundaries of Widmanstätten packets that border the Mode I plane (or possibly to some lesser dimension related to the maximum plastic zone size).

Effects of Oxygen Content and Prior Beta Grain Size—Further analysis of subtransitional crack growth rates in Fig. 5 leads to the tentative conclusion that interstitial oxygen content, as well as prior beta grain size, significantly affects fatigue crack propagation rates by controlling the subsequent Widmanstätten packet size which develops upon cooling from the beta phase field. Clearly $da/dN$ does not order on the basis of interstitial oxygen content alone (when all four alloys are considered), but if the alloys are paired on the basis of similar prior beta grain size—alloys 1 and 4 ($I_{BP} = 214$ µm and 211 µm respectively) vs alloys 2 and 3 ($I_{BP} = 618$ µm and 844 µm respectively)—then the pair with the greater $I_{BP}$ exhibits the lower growth rates. Yet within each pair the alloy with greater oxygen content exhibits the lower growth rates. Each of these effects is plausible when considered in terms of the transformation kinetics of the $\beta \rightarrow a$ transformation: An increase in $I_{BP}$ could be expected to reduce the $a$-phase nucleation rate and thereby serve to increase $I_{WP}$, if it is assumed that nucleation occurs primarily at the grain boundaries [14]. Moreover, increased oxygen content could be expected to reduce the $a$-phase nucleation rate and to enhance the growth rate.
Fig. 4 — Metallographic crack path sections

(a) Alloy 1 ($\Delta K < \Delta K_I$)

(b) Alloy 2 ($\Delta K = \Delta K_I$)

(c) Alloy 3 ($\Delta K < \Delta K_I$)

(d) Alloy 4 ($\Delta K < \Delta K_I$)
DISCUSSION

From Table 1, as the oxygen content increases from alloy 1 to alloy 4, so does the aluminum content and the α-phase stabilizer content as given by the aluminum equivalent, Al*. Consequently the relative effects of oxygen content on the one hand and of the remainder of the α-phase stabilizer content on the other would appear to be indeterminate in our work. Therefore it is perhaps appropriate to extend the effect attributed to interstitial oxygen in the preceding section to include the total α-phase stabilizer content: The Widmanstätten packet size increases (and thus da/dN decreases) with increasing α-phase stabilizer content. (The converse effect, namely increasing the β-phase stabilizer content to reduce the Widmanstätten packet size, has recently been reported by Chesnutt, Rhodes, and Williams [18].)

From Table 2, alloys 1 through 4 each exhibit values of Young's modulus (E) which are approximately the same for the T and L directions. This may be taken as evidence that
the beta anneal has served to equilibrate any preferred orientation of basal planes (which may have existed prior to the anneal) relative to the T and L directions [19-21]. Consequently the fatigue crack propagation behavior observed for the TL crack orientation in alloys 1 through 4 would also be anticipated for the LT orientation.

CONCLUSIONS

- In the conventional logarithmic plot of fatigue crack growth rate (da/dN) vs stress-intensity range (ΔK), each of the four alloys exhibited a significant change in slope at ΔKT, a transition point at which the reversed plastic zone appears to attain the average Widmanstätten packet size, Twp.

- For ΔK < ΔKT, a crystallographic bifurcation of the Widmanstätten packets occurs, which is responsible for the markedly lower growth rates below ΔKT.

- Comparison of alloys indicates that the larger the average Widmanstätten packet size, the lower the fatigue crack growth rates; a 5-fold difference in da/dN is observed between the most and least resistant of the four alloys.

- The influence of interstitial oxygen (or α-phase stabilizer content), as well as prior beta grain size (Lβ), on fatigue crack propagation resistance appears to be indirect but important, namely to control the size of the average Widmanstätten packet which forms upon cooling from above the beta transus.

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