EFFECT OF THERMAL EXPOSURE ON MICROSTRUCTURAL EVOLUTION IN ALLOY 718 FASTENERS

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Abstract

Alloy 718 bolts were microstructurally examined following thermal exposures of varying times at 538°C and 650°C. For an exposure of 1400 hours at 538°C, the presence of alpha-Cr precipitate was observed in the highly worked area of the thread root, but was not found in the shank body. For an exposure time of 3200 hours at 650°C, the alpha-Cr phase was observed in both the thread root and shank body. Residual strain from cold work appears to accelerate the formation of alpha-Cr phase. The alpha-Cr phase is found to precipitate at the γ-delta phase interface, at grain boundaries, and in heavily deformed areas.
Introduction

Alloy 718 has been the subject of numerous thermal exposure studies in a temperature range of 593°C to 760°C.[1-3] Barker, et al exposed alloy 718 at 593°C up to 21,500 hours and found no evidence of structural changes. Also, these exposures showed little influence on the stress rupture behavior.[1] Korth and Radavich reported yield strength, hardness, and impact energy data for exposures up to 50,000 hours at 593°C, 650°C, and 704°C.[2] They found that the yield strength and hardness initially increased with exposure time at 593°C, but the impact energy dropped 35% after 5,000 hours, and continued dropping to 50,000 hours. When alloy 718 was exposed at 650°C for 5,000 hours, the impact energy decreased nearly 70%. For each of these exposures, an αCr precipitate was present; no other differences in microstructural features were observed. Studies of direct aged alloy 718 forgings by Shen, et al showed that an αCr phase can form when the amount of residual strain increases.[3] Nucleation of αCr always occurred faster in direct aged forgings as compared to solution + aged forgings. In the early studies, αCr was identified by x-ray diffraction of extracted residues, as metallographic techniques to observe the αCr in situ had not been developed.

In aerospace applications, alloy 718 bolts are typically used in a heat treat condition producing either 1240 MPa or 1517 MPa minimum tensile strength. The tensile strength can be manipulated by aging the bolt blank before or after thread rolling. Thread rolling after aging will produce the greater tensile strength. Since alloy 718 bolts contain high residual strain due to cold rolling, αCr formation may readily occur when the bolts are exposed in service at temperatures below 650°C. This study will focus on the microstructural evolution in alloy 718 bolts with 1240 MPa minimum tensile strength exposed at temperatures of 538°C and 650°C.

Procedure

Alloy 718 bolts (9.5 mm diameter) with 1240 MPa minimum tensile strength were exposed up to 6800 hours at 538°C, and up to 3200 hours at 650°C. A survey of standard lot testing of 9.5 mm diameter bolts showed that the tensile strength is typically within a range of 1413 MPa to 1545 MPa. Samples of the shank and the thread root areas were prepared to study the effects of residual strain on the microstructural changes.

All of the samples were electrolytically polished in a 20% H₂SO₄ – methanol solution and electro-etched in a CrO₃ acid solution. This preparation will cause the primary carbides, delta phase, and the γ'/γ″ phases to be in relief, while any αCr that is present will be etched out.

Results

Exposure at 538°C

At 538°C, the shank of the bolt does not show any structural changes up to 6800 hours of exposure. Figure 1 shows the shank structure after 6800 hours exposure at 538°C. Only the initial γ'/γ″ structure is discernible. In the thread root area, traces of αCr are barely perceptible after 400 hours exposure. However, αCr is readily observed in the thread root area after 1400 hours exposure and after 6800 hours exposure. Figures 2(b) and 2(d) show the αCr in the thread root region after 1400 hours and 6800 hours of exposure, respectively. A greater amount of αCr is seen after 6800 hours of exposure.
Figure 1. Shank region of alloy 718 bolt after an exposure of 538°C/6800 hours.
Figure 2. Alloy 718 bolts after an exposure at 538°C.
To confirm the structure as αCr, the 1400 hour and 6800 hour samples from the thread root were re-prepared with another electrolytic preparation in which the αCr is in relief. Figure 3 shows the αCr in relief after 1400 and 6800 hours exposure at 538°C. The αCr precipitation appears to align with a deformed grain pattern.

Exposure at 650°C

After 50 and 800 hours at 650°C, the thread root regions already exhibit an αCr network, as seen in Figures 4(b) and 4(d), respectively. In contrast, Figure 4(c) shows very little, if any, structural change in the shank after 650°C/800 hours exposure. The size of the αCr in the thread root region after 50 hours at 650°C is similar in size to that found after 1400 hours at 538°C (Figure 2(b)).

Noticeable structural changes are observed after 3200 hours at 650°C. Transition delta phase, coalescence of γ”, and large αCr precipitates can be seen in the thread root in Figure 5(c). Figure 5(a) shows less structural change in the middle of the shank, although the beginning of αCr formation can be seen.

Discussion

The obvious appearance of αCr in the thread root areas after 1400 hours at 538°C is surprising in view of the absence of similar changes in the shank area. Even after 6800 hours at 538°C, the shank area, containing less residual strain than the thread root, shows no evidence of αCr. The magnitude of residual strain from cold rolling the threads is unknown. However, it is apparent that residual strain has reduced the exposure conditions required for precipitation of αCr in alloy 718. A summary of the observations of αCr in this study can be seen in Table 1. The initial condition of alloy 718 material prior to bolt manufacture may play an important role in the precipitation of αCr. A bolt from another source was exposed at 650°C for the same 3200 hours. Micrographs from the shank and thread root regions can be seen in Figure 6. Comparison of the thread root regions in Figures 5 and 6 shows that the development of transition delta phase, coalescence of γ”, and precipitation of αCr is not the same for the two bolts, and may be dependent on the initial microstructure.

Table I Observations of αCr in Alloy 718 bolts

<table>
<thead>
<tr>
<th>Exposure temp (°C)</th>
<th>Exposure time (hours)</th>
<th>αCr observed in shank</th>
<th>αCr observed in thread root</th>
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<tbody>
<tr>
<td>538</td>
<td>400</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>538</td>
<td>1400</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>538</td>
<td>6800</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
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</tr>
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</tr>
<tr>
<td>650</td>
<td>3200</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Figure 3. Alloy 718 bolt after an exposure at 538°C. Samples from the thread root region have been prepared so that αCr is in relief.
Figure 3. Alloy 718 bolts after an exposure at 650°C.
Figure 5. Alloy 718 bolts after an exposure at 650°C/3200 hours.
Figure 6. Alloy 718 bolts from another source after an exposure at 650°C/3200 hours.
Conclusions

1. Residual strain in the thread root area of the bolt has accelerated the formation of $\alpha$Cr at 538°C and at 650°C. The $\alpha$Cr structure was clearly observed and documented in the thread root after 1400 hours exposure at 538°C, and after 50 hours exposure at 650°C.
2. The shank region does not exhibit structural changes up to 6800 hours at 538°C.
3. The shank center shows some $\gamma''$ coalescence and the beginning of $\alpha$Cr formation after 3200 hours at 650°C. $\alpha$Cr precipitates and transitional delta plates appear in the region between the shank and thread root, and are more numerous in the thread root area.

References

