THE EFFECTS OF PROCESSING ON STABILITY OF ALLOY 718

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Abstract

A program was undertaken to (1) investigate the degradation of mechanical properties of Alloy 718 processed in four different forging/heat treatment process combinations under the conditions of post forging thermal exposures and the combination of post forging cold work and thermal exposures and (2) to identify the initial microstructural changes which are associated with the mechanical property degradation in a temperature range of 593°C to 677°C.

It was found that a significant impact degradation occurred after exposures at 593°C and 650°C but not as much as seen for exposures at 677°C for 1000 to 2000 hours. The Charpy impact energies after exposure were higher for samples which were given the standard Solution and Age (Super) while the hot tensile and notch rupture properties were better for samples given the Direct Age.

Embrittlement at temperatures of 650°C and higher is the result of large amounts of αCr phase and delta at the grain boundaries and overaging of the γ phase. The αCr precipitation is accelerated when the exposure temperature is above 650°C. Residual strain from cold work was found to accelerate the αCr formation and promote Charpy property degradation. The αCr phase is found to precipitate at the γ-delta phase interface and is located mainly at the grain boundaries. The formation of αCr is attributed to the depletion of Ni and an enrichment of Cr as a result of Cr rejection during delta phase formation.

Introduction

Previous structural studies have shown that when Alloy 718 was exposed for long times at temperatures of 593°C to 760°C, αCr formed in addition to delta phase [1,2]. Significant amounts of αCr have been found in retired engine disks. The degree of αCr formation has been found to be associated with the delta phase that formed during processing, heat treatment or during engine service. A significant drop in impact energy occurs when a large amount of αCr forms.

Recent studies [2,3] on Alloy 718 have shown that large amounts of residual strain produced by cold work will form αCr in short exposure times. Some highly strained Alloy 718 bolts, which have failed prematurely, have shown αCr to be present as a result of the initial heat treatment [3]. It has long been known that residual strain accelerates phase reactions. Varying amounts of residual strain in Alloy 718 disks produced by different forging processes may affect the rate of αCr formation and hence the structural stability. Understanding the formation of αCr and the associated property degradation is of great interest for aero and land based turbine applications.
A research program was undertaken to study the stability of Alloy 718 under thermal exposure up to 2000 hours. A variety of forging and heat treatment conditions were used in processing the 718 disks used in this program. The objectives of the program were:

1. To investigate the degradation of a variety of properties of the 718 disks processed in four different forging/heat treatment process combinations under the conditions of post forging thermal exposures and the combination of post forging cold work and thermal exposure;
2. To investigate the microstructure deterioration associated with the mechanical property degradation.

Experimental Procedures

Processes and Thermal Exposure Experiments

Triple melt Alloy 718 was forged into a simple turbine disk configuration (Figure 1) using four different processes as shown in Table 1. The 718 had a composition (in weight%) of 0.021 C, 0.08 Mn, 0.07 Si, 17.89 Cr, 53.88 Ni, 0.37 Co, 2.99 Mo, 0.94 Ti, 0.49 Al, 0.0029 B, 0.0003 S, 0.01 P, 0.01 Cu, 0.01 Ta, 5.36 Nb and the balance Fe. Two heat treatments were applied to these disks. One was direct age (DA) from forging operation. The other was post forging solution and age. The disks were then cut into sections for thermal exposures up to 2000 hours. The actual thermal exposure experiments are shown in Table 2. To detect the possible early structure changes, a 1000-hour exposure was used for all of the three thermal exposure temperatures and a 500-hour exposure was used for the exposure at 677°C. To address the issue of the cold work/thermal exposure interaction, a set of samples was cold worked 9-16% and exposed at 650°C for 1000 hours. Two disks were processed for each of the four conditions listed in Table 1.

Table 1. 718 Processed in Four Different Conditions

<table>
<thead>
<tr>
<th>Disk ID</th>
<th>Classification</th>
<th>Processes</th>
<th>Grain Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,2</td>
<td>DA-718</td>
<td>Fine grain forging with Direct Age heat treatment</td>
<td>ASTM 11-12</td>
</tr>
<tr>
<td>3,4</td>
<td>Super-718</td>
<td>Fine grain forging with solution + age heat treatment</td>
<td>ASTM 11-12</td>
</tr>
<tr>
<td>5,6</td>
<td>Super-II 718</td>
<td>Ladish proprietary process (Special fine grain processing + DA)</td>
<td>ASTM 10-11</td>
</tr>
<tr>
<td>7,8</td>
<td>Standard-718</td>
<td>Medium grain forging with solution + age heat treatment</td>
<td>ASTM 7-9</td>
</tr>
</tbody>
</table>

Table 2. Thermal Exposure Experiments

<table>
<thead>
<tr>
<th>Temperature</th>
<th>0 hour</th>
<th>500 hours</th>
<th>1000 hours</th>
<th>2000 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>593°C</td>
<td>Disk 2,4,6,8</td>
<td>Disk 1,3,5,7</td>
<td>Disk 1,3,5,7</td>
<td>Disk 1,3,5,7</td>
</tr>
<tr>
<td>650°C</td>
<td>Disk 1,3,5,7</td>
<td>Disk 1,3,5,7</td>
<td>Disk 1,3,5,7</td>
<td>Disk 1,3,5,7</td>
</tr>
<tr>
<td>Cold work</td>
<td>Disk 1,3,5,7</td>
<td>Disk 1,3,5,7</td>
<td>Disk 1,3,5,7 (cold work)</td>
<td>Disk 1,3,5,7</td>
</tr>
<tr>
<td>677°C</td>
<td>Disk 2,4,6,8</td>
<td>Disk 2,4,6,8</td>
<td>Disk 2,4,6,8</td>
<td>Disk 2,4,6,8</td>
</tr>
</tbody>
</table>

Figure 1. Half cross section of the disk (diameter=280 mm) used in this research.

Mechanical Tests

Hardness and Charpy tests were run on all conditions listed in Table 2. Hot tensile and notched rupture tests (notch factor Kt=3.6) were run on all (except the cold work/thermal exposure) conditions listed in Table 2. Compact tension tests were run on selected samples.

Structural Evaluations

Modified electrolytic techniques were developed and used to reveal the following: 1) αCr phase in relief, 2) preferential etching of the αCr, or 3) both the αCr and delta phases as separate particles. Examples of such selective actions on αCr are shown in Figure 2. SEM studies were carried out on samples in all conditions listed in Table 2. X-ray diffraction of extracted residues was used to confirm the presence of the αCr phase.
However, the SEM metallographic technique was the primary tool to detect the αCr in the early stages of formation.

Results

Mechanical Properties

**Hardness:** There was no significant difference in hardness among the four groups of samples after exposures at 593°C, 650°C, and 677°C for up to 2000 hours. The mean hardness of the four groups before the exposure was 45HRc. After exposure at 593°C for 2000 hours the mean hardness of the four groups increased to 48HRc (age hardened). The mean hardness was 42HRc after exposure at 650°C for 2000 hours. The largest decrease in mean hardness appeared in samples exposed at 677°C for 2000 hours. The change was from 45HRc to 40HRc.

**Impact:** The decrease in Charpy impact energy is dramatic. For an exposure up to 2000 hours at 593°C, the Charpy impact energy dropped from 17.6J (DA-718) and 21.6J (Super-II 718) to 13.5J (DA-718) and 14.9J (Super-II 718), Figure 3(a), which represented a 23% and 31% reduction from the values obtained under unexposed condition for DA-718 and Super-II 718 respectively. After a 2000 hours at 677°C, the lowest Charpy impact energies were 13.5J, 12.2J, 10.8J, and 8.1J for Super-718, Standard-718, Super-II 718, and DA-718 respectively. The Charpy value for DA-718 was the lowest both before and after the thermal exposure. The addition of cold work prior to exposure reduced the impact energy further. With a 9-16% amount of cold work and a 1000-hour thermal exposure at 650°C, the Charpy impact energies of the samples are worse than samples without cold work exposed for 2000 hours at the same temperatures (Figure 3 (b)).

**Hot Tensile:** The hot tensile strength did not have any noticeable reduction after 2000 hour exposures at 593°C and 650°C. However, a 19% decrease in hot tensile strength was found after exposure at 677°C for 2000 hours for all of the four group samples (Figure 4). The DA-718 and Super-II 718 had a better hot tensile strength both before and after the thermal exposures than the Super-718 and the Standard-718.

**Notched Rupture:** A decrease of more than 80% in notched rupture time was found after the exposure at 677°C for 2000 hours (Figure 5). The time to rupture for DA-718, Super-II 718, Standard-718, and Super-718 were 34, 22, 13, and 8 hours respectively. DA-718 and Super-II 718 had longer notched rupture time than the Super-718 and the Standard-718 both before and after the thermal exposures.

Structural Evaluations

593°C: The etching out of the αCr technique was used to detect and follow the αCr formation with increasing exposure times and temperatures. αCr was most closely associated with the delta plates in the early stages of formation and then it was found also in the grain boundaries. After 1Kh of exposure, the αCr does not form in the standard 718 but does form in the DA-718 and the Super-II 718. More αCr is seen in the later two samples after 2Kh at 593°C while no αCr is found in the former sample.

650°C: After 1Kh of exposure, more αCr was found in the DA-718 and Super-II 718 samples. αCr was found in the Standard-718 and the Super-718 after 2Kh but not as much as was found in the DA-718 and the Super-II 718. The γ' phase also grew to a larger size comparing to that observed from samples exposed at 593°C.

The cold worked samples all showed greater αCr formation compared to their counterparts that were not cold worked. Figure 6 shows the effect of cold work on αCr formation in the case of the Super 718 samples. The cold work also causes the growth of γ'/γ" phases.

677°C: At this temperature αCr was detected after 500 hours in all samples, but greater amounts were found in the DA-718 and Super-II 718 samples. The αCr continued forming during the 1Kh and 2Kh exposures. While the αCr was forming, the γ" phase was coarsening. The size of the γ" after 500 hours at 677°C appears to be the same size as the γ" found in 2Kh at 650°C. Figure 7 shows the increased αCr amounts associated with the delta phase after 1Kh exposures at 593°C, 650°C, and 677°C. The coarsening of the γ" is also clearly seen with increased temperatures of exposures.

Conclusions

Alloy 718 processed in four different ways showed property degradation after exposures at 593°C, 650°C, and 677°C for up to 2000 hours. Among the three exposure temperatures, the 677°C gave the worst property degradation. The Charpy impact energies after exposure were higher for the Super-718 and Standard-718 than the DA-718 and Super-II 718, while the DA-718 and Super-II 718 had better hot tensile and notched rupture properties before and after exposure. Cold work was found to accelerate the Charpy property degradation as the cold worked samples showed much lower Charpy
impact energies than those samples without cold work. These mechanical property changes appear to occur in shorter times than indicated by the published data of Radavich and Korth [1].

There is an interaction of the αCr and the delta phase as the αCr is found to precipitate at the γ-delta phase interface at temperatures as low as 593°C. The initial αCr formation has not been previously shown in its early stages due to the fact that in metallographic preparation the top surface of the delta phase with its αCr layer is polished off and only the αCr on the sides and ends of the delta phase is retained.

The formation of αCr is thought to be due to the effects of residual strain and microsegregation of Cr as the delta phase forms. Similar αCr formation behavior in Ni base alloys having a large fraction of γ' was reported by Lemaire, Fornwalt, and Kear [4].

The αCr formation is accelerated when the temperatures of exposure go above 650°C as large amounts of Cr diffuse to the grain boundaries to form large discrete αCr while the γ' coarsens in the matrix. Continued exposure at 650°C tends to form continuous film of αCr similar to $M_7C_3$ carbides in Ni base alloys. Embrittlement of Alloy 718 is caused by large amount of αCr and the over aging of γ'/γ' phases.

References


