Effect of Cold Work on Creep Rupture Strength of Alloy263

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Abstract: Creep rupture strength and the microstructure change during creep deformation of pre-strained Alloy263 were investigated. Creep rupture tests were conducted at 1023, 1073 K at stress range from 120 to 250 MPa. Creep strength of the pre-strained samples was higher than that of the non-strained samples. However, rupture strain of the pre-strained samples was much lower than that of non-strained samples. In the pre-strained samples, Ni₃(Al, Ti)-γ' and M₂₃C₆ inside of the grains precipitated finer than the non-strained samples compared at the same creep time. At grain boundaries, the grain boundary shielding ratio covered by M₂₃C₆ carbide showed almost same value among each samples. However, diameter of the M₂₃C₆ particle decreased in pre-strained samples. Furthermore, dynamic recrystallization was promoted and precipitation free zone (PFZ) was formed around Ni₃Ti-η phase at grain boundary. These observations show that increase in creep-strength of pre-strained sample was due to increase in precipitation strengthening in the grain by fine precipitation of γ' and M₂₃C₆. In addition, resistance against crack propagation at grain boundary increased by the fine precipitation of grain boundary M₂₃C₆ even though formation of PFZ and promotion of the dynamic recrystallization. It is estimated that Orowan-stress of pre-strained samples was 1.7 times higher than non-strained samples. It is considered that these strengthening effects overcome the weakening effects in the pre-strained samples.

Keywords: A-USC, Alloy263, Cold-Work, Creep Strength, Microstructure, Precipitation Strengthening, Carbides, γ'

1. Introduction

Currently, higher thermal efficiency in the fossil power plants is required with a view to cover increasing power demand and to reduce an amount of greenhouse effect gas emission [1]. In order to improve thermal efficiency in a fossil power plant, 973 K class Advanced Ultra Super Critical (A-USC) power plant has been developed, whose steam temperature and pressure of the boiler have increased from 873 K class USC power plant [2~4]. The thermal efficiency of power generation will be expected to improve in A-USC power plant. For the boiler tube material of A-USC power plant, excellent creep rupture strength and good corrosion resistant properties are required compared to the existing ferritic heat resistant steels. Several Ni-based alloys have been investigated as hopeful candidate materials for A-USC boiler tube. Especially, Alloy263 shows superior high temperature mechanical property [5, 6].

Normally, plastic strain has been applied to boiler tube materials by cold work during the fabrication process. It is important to investigate the effect of plastic strain by cold work on creep rupture strength for reasons of carrying out the heat treatment after fabrication process and the long term creep life prediction of boiler tube material. Several works researched the effect of plastic strain on high temperature strength in Ni-based alloys for boiler tube materials, such as Alloy617, Alloy740 and HR6W. It was reported that the effect of plastic strain on creep rupture strength is significantly different in each materials [6~11]. However, there are few reports that showed the effect of plastic strain on creep rupture strength of Alloy263. In this paper, creep strength and microstructure change during creep deformation of Alloy263 pre-strained up to 30% were investigated to reveal the effect of pre-strain on the creep property of Alloy263.

2. Experimental Procedures

Alloy263 was prepared from solution-treated tube at 1423
K / 2 h WQ with outer radius of 38 mm and inner radius of 8.8 mm. Chemical composition of Alloy263 is shown in table 1. Pre-strain was introduced by tensile test up to 30% at room temperature. Creep test specimens with a diameter of 6 mm and gauge length of 30 mm were obtained parallel to the longitudinal direction of the tube. Creep tests were conducted at temperatures of 1023~1073 K and stress range of 140~100 MPa. In the several pre-strained specimens, creep tests were interrupted at the rupture time of non-strained sample. Microstructure observation was conducted in the parallel portion of the specimen by using optical microscope (OM), scanning electron microscope (SEM), scanning transmission electron microscope (STEM).

Area fraction of grain boundaries covered by precipitates \( \rho \) was calculated by following equation [11].

\[
\rho = 1 - \frac{\sum l_i}{L}
\]  

Where \( l_i \) and \( L \) are the length of grain boundaries covered by precipitates and total grain boundary length, respectively. \( \rho \) was calculated from more than 5 secondary electron images (SEIs) with magnification of 2,000x. Average particle size of \( \text{Ni}_3\text{(Al, Ti)}-\gamma' \) and \( \text{M}_{23}\text{C}_6 \) carbide inside of the grains was calculated by the diameter from TEM images taken at 20kx from more than 3 areas. Average particle size of grain boundary \( \text{M}_{23}\text{C}_6 \) carbide was calculated from back scattered electron images (BEIs) taken at 2kx from more than 3 areas. Samples were electron-etched using 10% oxalic-acid reagent. Orientation analysis was conducted by OIM (Orientation Imaging Microscopy) analysis at acceleration voltage of 20 kV, work distance of 15 and step size of 0.25 \( \mu \)m.

Table 1. The chemical composition of Alloy 263 (wt.%).

|     | C     | Ni   | Cr | Mo | Co | Al | Ti | Nb | Si | Fe |
|-----|-------|------|----|----|----|----|----|----|----|----|
| Alloy263 | 0.06  | Bal. | 20 | 6  | 20 | 0.4 | 2.2 | R  | 0.1| 0.7|

3. Results

3.1. Initial Microstructure

Figure 1 presents SEIs showing initial microstructures of non-strained and pre-strained samples that were solution treated at 1423 K / 2h WQ. Each sample showed equiaxed microstructure of a single phase of \( \gamma'-\text{Ni} \) with a mean grain size of 150 \( \mu \)m. Few precipitates existed inside of the grains and at grain boundaries in both samples.

3.2. Creep Properties

Figure 2 shows the dependence of stress on the Larson-Miller parameter \( (C=20) \) of non-strained and pre-strained samples at 1023, 1073 K. Creep rupture life of pre-strained samples increased by 1.3 times at higher stress level. They showed similar behavior at 1023 K. Figure 3 shows the creep rate – time curves of the non-strained and the pre-strained samples at 1073 K at 140 MPa. The arrow on the creep rate-time curve represents the point of interruption in creep tests of the pre-strained sample. The point of interruption of creep in the pre-strained sample is equivalent to rupture time of non-strained sample. In the transient creep stage, the strain rate decreased rapidly in both samples since then they shifted to acceleration creep without a steady state creep. There was few
effect of work hardening on transition creep behavior in pre-strained sample. Non-strained sample reached the minimum creep rate of $1.0 \times 10^{-5} \text{ s}^{-1}$ whereas pre-strained sample reached the minimum creep rate of $7.2 \times 10^{-6} \text{ s}^{-1}$ that was 1.4 times lower than non-strained sample consuming more than 5 times longer time. Figure 4 shows the creep strain-creep rate curves of non-strained and pre-strained samples at 1073 K at 140 MPa. Strain at minimum creep rate of pre-strained sample was 0.2% that was larger as twice as non-strained sample. However, accumulated creep strain of pre-strained sample after the acceleration creep was quiet few. In addition, rupture strain of pre-strained sample was only 4%, which was significantly lower than non-strained sample of 40%.
3.3. Crack Distribution in the Creep Ruptured Samples

Figure 5 shows OM images of non-strained and pre-strained samples creep ruptured at 1073 K at 140 MPa taken from near rupture area (Figure 5 (a, b)) and central gauge portion of the specimens (Figure 5 (c, d)). In the non-strained sample, cracks concentrated near the rupture area and few cracks were observed at the central gauge portion (Figure 5 (a, c)). On the other hand, many cracks were observed at not only rupture area but also grain boundary area of the central gauge portion in the pre-strained sample (Figure 5 (b, d)).
3.4. Microstructure of Creep Ruptured Samples

Figure 6 shows SEIs of non-strained and pre-strained samples creep ruptured at 1073 K at 140 MPa. In the grain, γ’ particles size was about 100 nm in the pre-strained sample and 200 nm in the non-strained sample. Despite longer rupture time in pre-strained sample its γ’ particles size was finer than the non-strained sample (Figure 6 (c, d)). Plate-like η phase precipitated inside of the grains and at grain boundary in both samples. At grain boundary, massive $M_23C_6$ carbides were observed. In addition, PFZ with width of few μm was formed around grain boundary η phase in both samples.

4. Discussion

4.1. Effect of Pre-Strain on Microstructure Inside of the Grain During Creep Deformation

It is difficult to simply compare the microstructures of pre-strained and non-strained samples shown in Figure 5~6 because creep rupture time in the pre-strained sample was 1.4 times longer than the non-strained sample. In order to compare the microstructure at the same creep time, creep test was interrupted at rupture time of the non-strained sample at 1073 K at 140 MPa in the pre-strained sample indicated by arrow in Figure 3. Figure 7 shows bright field images and STEM/EDS point analysis results of γ’ in non-strained (creep ruptured) and pre-strained (creep interrupted) samples creep deformed at the same time at 1073 K at 140 MPa. Average diameter of γ’ particles in the pre-strained sample was about 150 nm that was much smaller than 200 nm in the non-strained sample. In the non-strained sample, short dislocation, its length was under 100 nm, distributed uniformly in the grain. In the pre-strained sample, γ’ particle distance was shorter and dislocations with about 200 nm length were observed. Its dislocation density was higher than the non-strained sample. STEM/EDS mapping results in these samples were shown in Figure 8. It was clear that content of Ti in γ’ was much higher than Al in both samples. It explained the reason of formation of PFZ at grain boundary around η phase in the crept samples shown in Figure 6. W. Wen-juan et. al reported that η phase precipitation reduced volume fraction of γ’ phase because η phase precipitation and growth were due to diffusion of Ti that degrades creep strength of Ni-Co-Cr alloy [13]. It is also reported that intragranular precipitation of η phase deteriorate mechanical property, especially strain [14].

However, in the pre-strained sample, many Cr-rich $M_23C_6$ carbides were observed inside of the grains. The volume fraction of $M_23C_6$ carbides inside of the grains in the pre-strained sample was much higher than non-strained sample. Their particle sizes in the pre-strained sample were about 62 nm that was much smaller than the non-strained sample of about 167 nm.
Nakazawa reported that fine Cr-rich M$_{23}$C$_6$ carbide precipitated on dislocation in 20% of cold worked 304 steel. Creep resistance in cold worked sample increased and creep rupture strain deteriorated due to increment in intragranular strength by fine precipitation of intragranular M$_{23}$C$_6$ [15].

The effect of precipitates inside of the grain on creep deformation was discussed by Orowan stress in several works. R. C. Reed et al. observed γ' particle and dislocations in strained U720Li, Ni-based superalloy [16]. They calculated critical resolved shear stress (CRSS) necessary to move two coupled edge dislocations in the <110> direction on the {111} plane through γ' particle. They revealed that when γ' particle size was over 50 nm, strongly coupled dislocation pair would be activated. In the present study, CRSS necessary to glide γ' particle in pre-strained sample with particle size of 150 nm was calculated to be 1.5 times larger than non-strained sample with particle size of 200 nm at 973 K [16]. It is considered that intragranular strength in pre-strained Alloy263 will increase by fine precipitation of γ' and M$_{23}$C$_6$ carbide.

From these results, Orowan stress in Alloy263 was calculated using following equation.

$$\tau = \frac{\mu b}{\lambda}$$

where $\mu$ is modulus of rigidity, $b$ is a length of burgers vector, $\lambda$ is a particle distance of γ' phase [17]. When we took into account of only γ' particle, Orowan stress in the pre-strained sample was larger by 1.08 times, which was almost same to the non-strained sample. However, when we took into account of grain interior M$_{23}$C$_6$ particles in addition to γ', Orowan stress in pre-strained sample was increased by 1.7 times in the non-strained sample. It is considered that creep strength in the pre-strained samples increased due to fine precipitation of M$_{23}$C$_6$ carbides and γ' in the grain.
Figure 8. STEM/EDS mapping result of Alloy263 at 1073K at 140MPa for 2,210 h (a) ruptured non-strained sample, (b) interrupted pre-strained sample.

4.2. Effect of Pre-Strain on Grain Boundary Microstructure During Creep Deformation

So far, several works about creep deformation mechanism for boiler tube material have been conducted. Takeyama reported that grain boundary α2-W phase suppressed grain boundary deformation during creep in Ni-20Cr-Nb-W alloy. They advocated this strength mechanism as grain boundary precipitation strengthening mechanism [18]. Matsuo et al. found out this creep strengthening mechanism observed in Nickel based alloy Nimonic 80A by grain boundary γ’ phase [19]. Recently, this mechanism was applied to boiler tube alloy for A-USC plant. It is reported that grain boundary Laves phase increase creep rupture life due to suppression of local deformation near grain boundary [20, 21].

In order to consider effect of grain boundary precipitates on creep deformation near grain boundary, area fraction ρ of grain boundary covered by precipitates was calculated in both the non-strained and the pre-strained sample crept at 1073 K at 140 MPa. ρ showed almost same value for 64% in non-strained sample and 67% in pre-strained sample respectively. It is considered that improvement of creep property by grain boundary precipitation strength was limited at present creep condition.

Figure 9 shows Kernel average misorientation (KAM) maps near grain boundary creep interrupted and ruptured at 1073 K at 140 MPa in the non-strained and pre-strained samples. In the non-strained sample, a lot of small angle boundaries with under 5 degree of misorientation formed near grain boundary which represents that formation of sub-boundary was processing. On the other hand, recrystallization has been finished in the creep interrupted pre-strained sample. This results shows recrystallization has been promoted by pre-strain. Recrystallization occurs by migration of initial grain boundary which indicates discontinuous dynamic recrystallization (DDRX) was under formation [22-24]. Several micro-cracks were observed at grain boundaries where recrystallization has not occur in creep ruptured sample. These results show dynamic recrystallization was promoted by pre-strain and micro cracks formed at the end of acceleration creep near initial grain boundary where dynamic recrystallization has not occur.

Blocky M23C6 carbides at grain boundary in creep ruptured non-strained sample and creep interrupted pre-strained sample at 1073 K at 140 MPa were shown in Figure 10. Particle size of grain boundary carbides in non-strained sample was about 176 nm whereas pre-strained sample showed slightly smaller particle size of 122 nm than the non-strained sample.

It is considered that resistance against crack propagation at grain boundary was increased due to fine precipitation of grain boundary carbides, which explains increase of crack density in pre-strained sample shown in Figure 5.
It is reported that fine and discontinuous precipitates at grain boundaries would enhance the notch toughness of alloys at elevated temperature because grain boundary migration and grain boundary sliding were limited [13]. Mino revealed that recrystallization at grain boundary during creep in cold worked Alloy617 deteriorated creep strength and grain boundary carbides suppressed grain boundary migration [9].

In this work, fine $M_23C_6$ carbides at grain boundary in pre-strained sample were considered to enhance resistance against creep deformation at grain boundary during transient creep and crack propagation during acceleration creep. Accordingly, creep deformation mechanism in pre-strained Alloy263 was investigated in this study. In the transition creep, creep rate decreased by precipitation hardening of $\gamma'$ and $M_23C_6$. carbides inside of the grain. Few effect of dislocation hardening was observed on the creep resistance of pre-strained samples. Then, non-strained sample started acceleration creep earlier due to coarsening of $\gamma'$ at minimum creep rate. On the other hand, dynamic recrystallization and formation of $\eta$ phase accompanying formation of precipitation free zone (PFZ) occurred in the pre-strained sample at the same time. However, pre-strained sample kept transition creep due to the effect of fine precipitation of $\gamma'$ and $M_23C_6$ carbide inside of the grain. After onset of acceleration creep in non-strained sample, dynamic recrystallization and formation of $\eta$ phase with formation of PFZ resulted in initiation of cracks at initial grain boundary where recrystallization had not finished. On the other hand, pre-strained sample showed acceleration creep due to coarsening of $\gamma'$ phase. During acceleration creep deformation, cracks initiated at grain boundary while fine carbides at grain boundary suppressed crack propagation. On the basis of these results, increment of creep strength in pre-strained samples was due to the effect of fine precipitation of carbides and $\gamma'$ inside of the grain which overcame weakening effect of dynamic recrystallization and the formation of PFZ at grain boundary.

5. Conclusion

In this study, the effect of pre-strain on creep strength and microstructure change during creep deformation in Alloy263 were investigated. The obtained results are as follows.

1. Minimum creep rate time and rupture time increased by pre-strain whereas rupture strain decreased drastically by introduction of 30% pre-strain in Alloy263.

2. Fine precipitation of $\gamma'$ and $M_23C_6$ inside of the grain was observed in pre-strained sample. In addition, grain boundary $M_23C_6$ precipitated finer and by pre-strain.

3. $\eta$ phase precipitated accompanying formation of PFZ at grain boundary during creep in Alloys263. However, area
fraction of grain boundary covered by precipitates (\(\rho\)) did not changed by pre-strain. Furthermore, dynamic recrystallization at grain boundary was promoted by pre-strain.

(4) Creep strength of pre-strained Alloy 263 increased due to fine precipitation of \(\gamma'\) and \(M_2\text{C}_3\) carbide inside of the grain by pre-strain. Weakening effect of dynamic recrystallization and precipitation of \(\eta\) phase during creep on creep properties of pre-strained Alloy263 have not be observed under present creep condition.

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