Role of refractory elements in near-alpha titanium alloys on high temperature mechanical properties

Z. Huvelin\textsuperscript{a}, C. Gouroglia, N. Horézan, S. Naka\textsuperscript{a}

\textsuperscript{a} DMAS, ONERA, Université Paris Saclay F-92322 Châtillon - France

* zhao.huvelin@onera.fr

Abstract

The effect of Tungsten (W), Tantalum (Ta) and simultaneous addition of Germanium (Ge) and Silicon (Si) on the microstructure evolution, tensile and creep properties of the near-alpha alloy Ti-5.7Al-3.9Sn-3.7Zr-0.7Nb-0.5Mo-0.35Si-0.05C have been investigated at high temperatures up to 650°C. Microstructural characterizations following solution treatment at 1050°C for 2 hours with oil quenching and aging treatment at 700°C for 2 hours followed by air cooling, highlighted that the additions of refractory elements such as W and Ta led to a decrease of both the volume fraction of the primary alpha phase (\(a_\text{p}\)) and its average size. Tensile tests performed up to 650°C revealed a significant improvement in tensile strength with additions of W and Ta, even though a decrease of ductility has been also detected. Creep tests carried out at 600°C under a constant stress of 200 MPa pointed out that, refractory elements, Ge and Si have a beneficial effect on both primary and steady-state creep strain rates.

Introduction

Near-alpha titanium alloys are promising candidates for aerospace applications owing to their high specific strength, good corrosion resistance and high temperature resistance [1]. The latest high temperature titanium alloys, such as IMI834 [2], Ti1100 [3], BT36 [4] or Ti600 [5], have been developed for high temperature application up to 600°C as compressor disk and blade for gas turbines of advanced jet engines, but in-service these alloys cannot be used above 550°C. Over the past decades numerous research works have been carried out to find suitable strengthening method to improve high temperature properties up to or even higher than 600°C. Alloying is one of the fundamental methods to improve the high temperature mechanical properties of titanium alloys. Conventional near-alpha Ti alloys are strengthened by fine alpha2 phase with DO19 structure and intermetallic silicides [7-8]. Up to now, numerous works were focused on the influence of alpha stabilizing alloying elements such as Ga, Sn, Hf and Zr on the high temperature mechanical properties of the near-alpha titanium alloys [9-10, 12]. These studies demonstrated that the solid solution strengthening and the formation of alpha2 phase are effective in improving high temperature strength, but degrade the ductility of the material [10-11] probably due to the lower symmetry of its DO19 crystal structure. The effect of silicon addition was also extensively studied to increase high temperature tensile and creep strength of near-a and a+b titanium alloys [9, 13-14]. This is achieved by solid solution strengthening and precipitation strengthening. However, it has been reported that silicide precipitation also decreases the ductility [13, 15-16] because fracture occurs due to the linkage of the cracks that are initiated in the regions where the slip bands intersect with silicide particles [17]. Recently, Kitashimah \textit{et al.} [6] evaluated the effect of Ge addition on the tensile properties, impact toughness and fracture behavior of a near-alpha titanium alloy because it has several similar aspects to Si. For example, Ge and Si are completely soluble, Ge can form Ti3Ge3 germanide having the same crystal structure as Ti3Si3 silicide. Moreover the solubility of Ge in the alpha phase is higher than that of Si [23]. Results of their studies suggest a significant increase in YS and UTS at room temperature with Ge additions. Moreover, the ductility of the alloys increases with Ge content, especially at high temperatures. However, hardly any literature deals with the effects of refractory elements such as W or Ta on high temperatures properties of near-alpha titanium alloys although these elements are well known to be effective for high temperature tensile and creep strength in titanium aluminide system [18] due to their low rate of diffusion and high melting point.

In the present study, the effect of refractory elements additions in a Ti-834 type alloy on microstructure evolution, high temperature tensile strength and creep properties was investigated.

Materials and experiments

Ti-834M alloy with modified composition was made from high purity Ti-sponge and alloying elements, melted by vacuum arc-furnace. Subsequently, the 30 cm\textsuperscript{3} ingot was then hot rolled to 13*13 mm\textsuperscript{2} square cross-section bar at a temperature in the alpha+beta domain. A second square cross-section bar Ti-834R, was re-melted from an ingot with a standard chemical composition of Ti-834 alloy and then hot rolled in the same conditions. Finally, a forged slice in Ti-834D with a diameter of 217 mm and thickness of 13 mm was provided by Timet. The bimodal microstructure of the alloy in as-received state is presented in Figure 1b. The alloy designation and chemical composition are shown in Table 1.

| Alloy designation | Al | Sn | Zr | Mo | Nb | (Ta+W+Ge) | (Si+C) |
|-------------------|----|----|----|----|----|----------|--------|
| Table 1 – Alloys designation and chemical composition |    |    |    |    |    |          |        |

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beta-transus temperatures of 834M and 834D alloys were determined by Differential Thermal Analysis (DTA) curves and also by solution treating of small samples at temperature ranging 1000°C to 1065°C, followed by oil cooling. Metallographic observations of the as-quenched samples were done to determine the beta-transus temperature at and above which the final microstructure contained no coarse primary alpha phase. beta-transus temperatures of the 834M and 834D alloys measured by DTA and metallographic technique are listed in Table 2. All alloys were subjected to solution treatment at 1015°C (30°C below beta-transus) for 2h followed by oil quench and to a subsequent ageing heat treatment of 2h at 700°C followed by air cooling. Microstructural investigations of as-received and heat treated specimens were performed on a scanning electron microscope (SEM) Zeiss DMS 982. The phase fractions of the primary alpha phase were determined by quantitative analysis of SEM micrographs.

|          | beta-transus | DTA         | Metallographic Technique |
|----------|--------------|-------------|--------------------------|
| 834M     | 1048 ± 5°C   | 1040°C < T_b < 1050°C |
| 834D/R   | 1045 ± 5°C   | 1045°C < T_b < 1055°C |

Specimens for tensile and creep tests were machined from the solution treated and aged bars and slice. The tensile and creep specimens had gauge dimensions of 7 mm (diameter) and 50 mm (length). Tensile tests were performed in air at a temperature up to 650°C using an Instron 5582 testing machine at a strain rate of 3.6 x 10^-4 s^-1. The creep tests were conducted until rupture of the specimens at 600°C under a constant stress of 200MPa in air. The tensile fracture modes of the tensile specimens were investigated by SEM.

**Results and discussions**

**Microstructure characterizations**

Figure 1 shows the microstructures, which are perpendicular to the rolling direction and forging direction of 834M and 834D alloys, respectively. The alloys exhibit a bimodal microstructure with primary alpha phase (α_p) and beta/alpha lamellar structures (β_l), wherein the dark and bright phases are alpha phase and beta phase, respectively. Due to the rolling process, alpha grains in 834M alloy have an elongated morphology (Figure 1a) whereas in the forged 834 slice, alpha grains are equiaxed (Figure 1b). The volume fraction of primary alpha phase was estimated at 34% and 29% in 834M and 834 alloys, respectively. This microstructural feature is closely related to the beta-transus temperature.

![Figure 1](image_url)

**Figure 1** – Microstructure in as-received state of a) 834M alloy hot-rolled bar and b) 834D alloy forged slice

Figure 2 shows the microstructures of heat-treated alloys. It can be seen in 834M and 834D alloys a bimodal microstructure with relatively fine secondary alpha (α_s) lamella in β_l. Thus, the heat treatment erased partially the initial texture of the hot rolled 834M alloy. The image analysis from SEM micrographs shows a higher volume fraction of primary alpha phase in 834D alloy, which was estimated at 26.5%, than in 834M alloy with a volume fraction of 18.2%. The average size of the equiaxed alpha grains was
estimated at 8.8 µm in 834M alloy against 17.4 µm in the 834D alloy. This result can be explained by the addition of beta stabilizing elements such as Ta or/and W, which are known to have low diffusivity. Thus these elements appear control the diffusional growth process in 834M alloy. Furthermore, according to Kitashima et al. [6], an addition of Ge can also decrease the volume fraction of primary alpha phase.

Figure 2 – Backscattered electron micrographs of heat-treated a) 834M and b) 834D alloys (1015°C/2h/oil quenching and 700°C/2h/air cooling)

Figure 3 shows the EDS-WDS elemental mapping in heat-treated 834M alloy. This indicates that the beta stabilizing elements such as Ta and W, are preferentially located in the retained b phase, whereas, Si, Ge and Zr are concentrated in the small precipitates, located at interfaces between a and b. These precipitates are pointed out by the white arrows on the Figure 3.

Figure 3 – EDS-WDS elemental mapping micrographs of the 834M alloy
These precipitates were too fines to be resolved at SEM scale. To accurately identify the precipitates nature, their volume fraction and morphology, it would have required an extensive TEM study, which is scheduled for later.

Tensile tests
Figure 4 displays the tensile stress-strain curves of 834M, and 834D alloys at 600°C, and the tensile stress-strain curve of the 834M specimen tested at 650°C. At 600°C, 0.2% yield strength (YS), ultimate tensile strength (UTS) and elongation were 544 MPa, 683 MPa and 21%, respectively for 834M specimen. About the 834D, it displays 0.2% YS of 456, UTS of 554 and elongation of 18%. Thus, the alloy with additions of refractory elements W and Ta presents an increase of 0.2% YS by almost 19%, of UTS by 23% and of elongation by 16%. Further, despite the increase of the testing temperature up to 650°C, the 834M alloy displays even higher 0.2% yield strength (YS) and ultimate tensile strength (UTS) than the 834D sample, which tested at 600°C (Figure 4). Surprisingly, the elongation of the 834M alloy has decreased with increasing tensile test temperature from 600°C to 650°C. Thereby, the additions of refractory elements such as W and/or Ta increased significantly the high temperatures tensile strength even though the ductility of the material seems to be affected. These results can be attributed to the solid solution strengthening by refractory elements.

Figure 4 – Nominal stress-strain curves of 834M alloy at 600 and 650°C and of 834D alloy at 600°C

Figure 5 – Fractographies of 600°C tensile tested 834D a) and b), 834M c) and d)
Creep tests

As a reminder, the 834R alloy is a piece of the 834D alloy which was hot rolled in the same conditions than 834M alloy. It was also submitted to the same solution and ageing treatments of 1015°C/2h/oil quenching + 700°C/2h/air cooling. Constant load creep tests were conducted on the 834M and 834R alloys at 600°C under a stress of 200MPa. Figure 6 shows the creep curves of both 834M and 834R samples. These curves indicate clearly the beneficial effect of refractory elements additions on the creep strain resistance since the 834M alloy displays a steady-state creep rate of $10^{-8}.s^{-1}$ which is 6 times lower than the creep rate of the 834R alloy. Such result can be related to the amount of $\alpha_p$ phase. Indeed, extensive studies [19-21] demonstrated that both primary and secondary creep rate increase with the amount of $\alpha_p$ phase in the microstructure. Nevertheless, they do postulate that the observed primary alpha effect may be secondary and that the refinement of the transformed beta microstructure resulting from heat treatment closer to the beta-transus may be responsible for the enhanced creep resistance. Our creep results are in accordance with earlier findings of [21] since the 834M alloy containing a higher volume fraction of $\alpha_p$ (Figure 2) exhibits the slower steady-state creep rate but also primary creep strain (Figure 6a and b). Another hypothesis related to the creep deformation mechanism can be put forward. According to Hayes et al. [22], the creep deformation is controlled by dislocation motion and that deformation is clearly dominated by deformation within the alpha phase, especially the diffusion rate of trace elements such as Ni can accelerate notably the creep rate by accelerating the rate of lattice self-diffusion therefore accelerates the rate of dislocation climb. W and Ta are commonly considered to be slow diffusers due to their large atomic seize thus, their additions can slow down the rate of diffusion in alpha phase, especially as W and Ta are preferentially partitioned in $\alpha_p$ phase. Concerning the effect of Ge and/or Si additions on the creep response of the material, a detailed work on high temperature deformation mechanisms is underway in order to clarify their role, and the results will be published elsewhere.
Conclusions

The current study on the effect of refractory elements combined to Ge and Si additions on the microstructure evolution, high temperature tensile properties and creep resistance of the near-alpha titanium alloy Ti-834 led to following conclusions:

1. Additions of refractory elements such as W and Ta to Ti-834 alloy resulted in a decrease in the volume fraction of αₐ and also in its average size. This effect has been attributed to the beta stabilizing characteristic of W and Ta.
2. A pronounced increase in the 0.2% YS and UTS at 600°C and 650°C with the additions of refractory elements and Ge and Si was observed. This has been attributed to the effect of solid solution strengthening by W and Ta additions. However, a decrease of ductility has been detected in the 834M alloy. This should be correlated to the formation of faceted fractures in the regions of colony microstructure.

3. The creep resistance is also improved by the combined additions of refractory elements (W and Ta) and light elements (Ge and Si). Not only the steady-state creep rate was reduced by 6 times but also the primary creep rate was improved. This performance can be directly related to the amount of α due to the additions of refractory elements but also to the slow rate of diffusion characteristic of these refractory elements.

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