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Tensile properties of Co-based oxide dispersion strengthened superalloys

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Abstract

Tensile properties of a novel Co-20Cr-5Al-2.4Hf-1.5Y2O3 (wt%) oxide dispersion strengthened (ODS) superalloy were studied through a comparing investigation with Co-20Cr-5Al (wt%) alloy. Both the Co-based alloys (with and without oxide particles) were fabricated by mechanical alloying (MA), spark plasma sintering (SPS), hot rolling and the final annealing at 1200 °C. Due to the ultrafine grains of 500 nm in the ODS superalloy and 1.2 μm in the ODS free alloy, the metastable fcc structure predominates at room temperature. Tensile testing was conducted at room temperature and 1000 °C. Strain-induced twinning deformation was evidenced by transmission electron microscopy and was found to significantly enhance the ultimate tensile strength (UTS) of the two alloys at room temperature. The Co-based ODS superalloy exhibits a superior tensile strength of 2.85 GPa at room temperature, which is associated with the distribution of twins and fine Y-Hf oxides. At 1000 °C, since the ultrafine grain size in the ODS superalloys, an easy grain boundary deformation occurred and resulted in a significant reduction in the UTS value.

Keywords
Co-based superalloys; Oxide dispersion strengthening; strain-induced twin deformation
1. Introduction

Although cobalt-based alloys show less strength than nickel-based alloys at higher temperatures, they are still irreplaceable due to their prominent hot corrosion resistance, which makes possible to apply for widely used guide vanes of aviation jet engines and the stationary blades of industrial gas turbines [1, 2]. The oxide dispersion strengthening (ODS) is expected to be an advanced approach to increase service temperature of superalloys [3-5], since an extremely high thermodynamic stability of dispersed oxide particles and an adjustable composition of matrix, which could guarantee the availability of a stable secondary strengthening phase and a superior oxidation resistance with the formation of Al$_2$O$_3$ oxide scale at elevated temperature. Considering the coarsening or dissolving of carbides in conventional Co-based alloys above 800 °C [6], and the limited oxidation resistance of lately developed γ’-strengthened Co-based alloys with a narrow composition design [7, 8], we have focused on the developing of Co-based ODS superalloys, which are expected to be applicable at higher temperature of 1000 °C. A significant improvement of tensile strength at 1000 °C on Co-3Al-1.5Y$_2$O$_3$-1.2Hf (wt%) ODS superalloy was obtained by Takezawa et al. [9] through comparison testing with the non-ODS Co-based alloy with the same basic composition. However, there are few reports about the tensile strength of Co-based ODS superalloys at low temperature.

In general, polycrystalline metals could be gained via the process of MA [10-12] and the polycrystalline cobalt usually consists of a γ face-centered cubic (fcc) phase and a ε hexagonal close-packed (hcp) phase at room temperature [13]. References [14, 15] have claimed that the γ-cobalt phase is metastable at room temperature and will experience a strain-induced γ-ε martensitic transformation by deformation for the mechanical alloyed (MAd) cobalt. It’s also reported that the strain-induced γ-ε transformation occurs simultaneously with twinning deformation in ultrafine and nanocrystalline cobalt as strain increased in surface mechanical attrition treatment [16, 17]. Both the ε-martensite and twin boundaries act as strong barriers for blocking dislocation slipping [16, 18]. Therefore, it's significant to make out the deformation mechanism of the Co-based ODS superalloys at low temperature through researching
the tensile properties at room temperature. Besides, the deformation at elevated temperature is another key point for the development of the Co-based ODS high-temperature superalloys.

In the present work, a novel Co-20Cr-5Al-2.4Hf-1.5Y₂O₃ (wt%) ODS superalloy was designed and fabricated. Tensile properties of the manufactured specimens were investigated at room temperature and 1000 °C, focusing on the characterization of uniquely deformed structure and oxide particle pinning, which can provide a valuable insight for the design of the innovative Co-based superalloys.

2. Experimental

The compositions of Co-20Cr-5Al-2.4Hf-1.5Y₂O₃ (wt%) and Co-20Cr-5Al (wt%) were prepared and respectively designated as 5AlCo-ODS and 5AlCo thereafter. The Hf was added into the 5AlCo-ODS to refine the oxide dispersoids, based on the previous work reported by Zhang et al., which has suggested that Hf is effective to reduce the oxide particles size by generating Y₂Hf₂O₇ particles [19, 20]. The element powders together with/without Y₂O₃ powder were mechanically alloyed (MAed) for 48 h under argon gas atmosphere by using a planetary type ball mill (Fritsch P-5). The ball/powder weight ratio is 10:1. The MAed powders were then consolidated at 1100 °C and 45 MPa for 2 h by means of spark plasma sintering (SPS) equipment to produce the pellet type specimens in a dimension of near 15 mm diameter and 8 mm length, then followed by hot-rolling at 1200 °C. The final annealing was conducted at 1200 °C for 1 h under vacuum of 10⁻⁴ torr.

The crystalline structure of each specimen was detected using X-ray diffraction equipment (XRD, Philips X’ Pert PRO). The metallographic analysis was carried out using backscattered electron microscopy (BSE) equipped in electron probe micro-analyzer (EPMA, JEOL JXA-8530F). The grain size and phase constituent were observed by Electron Back-Scattered Diffraction (EBSD) jointed in a scanning electron microscope (SEM, Carl Zeiss Cross Beam 1540 EsB). The distribution of nano-sized oxide particles and microstructure after tensile test were analyzed by using transmission electron microscopy (FEI Titan3 G2 60-300 TEM and JEM-2010), the
TEM specimens were prepared by focused ion beam milling and FE-SEM imaging (FIB-SEM, JEOL JIB-4600F/HKD). The tensile test was carried out at room temperature and 1000 °C at a strain rate of $1 \times 10^{-3}$ s$^{-1}$. The size of the specimens for tensile tests is 5 mm in gauge length, 1.2 mm in width and 0.5 mm in thickness.

3. Results

3.1 Microstructural characterization

Co-Cr-Al ternary phase diagram was computed by using the thermodynamic analysis software Pandat [21], and is shown in Fig. 1. The specimen in the chemical composition of Co-20Cr-5Al (wt%) is mainly composed of two phases at 1100 °C: the Co solid solution of fcc structure and the CoAl phase of B2 structure. Except for tiny amounts of B2 phase, fcc phase is the dominant.

Fig. 2 shows the BSE images of the metallographic analysis. Due to high aluminum content in the B2 phase, i.e., nearly triple than that in the fcc phase, it’s evident to distinguish the B2 and fcc phase through the image contrast at the BSE mode. Both the two samples basically consist of two regions; i.e. the dark region with 0.2-0.4 μm scale and the light grey matrix. Our previous work [22] has proved that the dark region is CoAl phase with B2 structure and the light grey matrix is cobalt solid solution with fcc structure. From the image quality (IQ) maps shown in Fig. 3, the average grain size was turned out 500 nm for the 5AlCo-ODS and the 1.2 μm for the 5AlCo alloy.

3.2 Oxide particle distribution

Oxide particle distribution in the 5AlCo-ODS alloy was investigated with the high angle annular dark field and scanning transmission electron microscopy (HAADF-STEM) images and corresponding EDS maps, as shown in Figs. 4 (a) and (b). Due to a high Al concentration in the B2 phase than that in the fcc phase, the B2 phase is easy to be identified from the fcc matrix via corresponding aluminum elemental maps. Fig. 4 (a) shows the results obtained from the B2 phase, in which large amounts of coarse Y-Hf-rich oxides could be confirmed. The Y-Hf particles exist
in the fcc matrix, as well, as shown in the Fig. 4 (b), but in which the particles are much denser and smaller than that in B2 phase. Since the Y-Hf oxide is the primary dispersoid in the Co-based ODS superalloys, it’s noticeable to confirm that the fcc phase possesses more particles than the B2 phase through the elemental mappings of O, Y and Hf. The coalescence of Hf with a high vacancy in the B2 phase has been verified to be responsible for the coarsening of those Y-Hf oxides with a core-shell structure of Y₂Hf₇O₁₇ type [19, 22]. Besides, several coarse particles with black contrast could be observed, which are enriched with Al and O. Our previous results of three dimension atom probe (3DAP) indicated that they are Al₂O₃ particles [22].

3.3 Tensile properties

The results of tensile properties at room temperature and 1000 °C are shown in Figs. 5 (a) and (b), respectively. In respect of room temperature, both the samples exhibited high ultimate tensile stress (UTS), i.e., 2.85 GPa in the 5AlCo-ODS and 1.73 GPa in the 5AlCo alloy. However, according to the Fig. 5 (a), a limited plastic deformation with 1.2 % elongation was found in the 5AlCo-ODS sample, while 8.5% was attained in the 5AlCo. With temperature increasing to the 1000 °C, the UTS values were drastically reduced and the elongation was increased. Namely, the 5AlCo-ODS shows 105.9 MPa UTS and 27% elongation as well as the 5AlCo presents 36.5 MPa UTS and 55% elongation, correspondingly.

In order to investigate the fracture mechanism of the samples at room temperature and 1000 °C, microstructure observation on the tensile tested specimens was carried out. Fig. 6 shows the fractography of 5AlCo-ODS after the tensile testing at room temperature. In the magnified image, dimple structure is observed and it dominates the fractured cross-section, suggesting that a plastic deformation occurred. In addition, several larger and deeper holes are found, as shown with the dotted circle in the Fig. 6. Based on the spherical shape with deformed edge, they are supposed to be bigger dimples caused by plastic deformation, in which several coarse grains existed initially.

In the case of 1000 °C, large amounts of cracks at the normal surfaces of the fractured 5AlCo-ODS and 5AlCo samples were observed, as shown in Figs. 7 (b) and
(c). Even the argon gas was utilized as protective atmosphere during the tensile test at 1000 °C, the cracks were slightly oxidized and become more noticeable with white contrast, as shown with the magnified image in the right bottom of the Fig. 7 (b). The EBSD observation was conducted on the cracks located areas, as shown in Figs. 7 (d), (e), (f) and (j), according to the IQ and corresponding OIM-IPF maps, many voids are found to be located along grain boundaries and grain boundary triple junctions.

4. Discussion

4.1 Stability of metastable fcc phase

In respect of conventional Co-based alloys, the fcc-to-hcp transformation proceeds during cooling from the solution-treated temperature, and results in a stable hcp ε-phase at room temperature, which is known as fcc/hcp martensitic transformation [23]. Ando et al. [24] reported that Co-4Al-11Cr (wt%) alloy contains 91% of ε-martensite at room temperature after cooling from 1200 °C. A volume fraction of ε-martensite (V_m) for the Co-20Cr-5Al alloy in the present study can be estimated more than 80 %, by extrapolating from 11Cr to 20Cr on the basis of Ando’s data [24]. However, as shown in Fig. 8, peak height of ε-martensite is adequately weak, and fcc phase is dominant in both the 5AlCo-ODS and the 5AlCo alloy at room temperature. This result means that the phase transformation of fcc-hcp has been suppressed during cooling process, and the fcc phase retained at room temperature can be said to be metastable state.

Huang et al. [25, 26] reported that the V_m is strongly influenced by the grain size in the Co-Cr-Mo alloy, and the V_m is relatively low in fine grained alloys but concomitantly increases with increasing grain sizes [25]. In the case of the ultrafine grains of the 500 nm in the 5AlCo-ODS and the 1.2 μm in the 5AlCo, an extremely small V_m could be estimated if substituting the grain sizes to the function proposed by Huang et al., as shown in Fig. 9. The critical activation energy (∆G) for fcc-to-hcp martensitic transformation can be expressed as [27]:
\[
\Delta G = \frac{K}{(\Delta g + \Delta G_{\text{int}})^4}
\]

(1)

where \( K \) is a constant connected with the elastic and interfacial energy between the \( \varepsilon \)-martensitic and fcc phase, \( \Delta g \) is the chemical driving force for martensitic transformation, and \( \Delta G_{\text{int}} \) is excess energy induced by the Gibbs-Thomson effect, as shown in Eq.(2) [28],

\[
\Delta G_{\text{int}} = \frac{2\gamma v_m}{R}
\]

(2)

where the \( \gamma \) is the interface energy; \( v_m \) is the molar volume of martensite; and \( R \) is the grain radius. It’s obvious that the \( \Delta G_{\text{int}} \) increases with the refining of grain size [29], because decreasing of grain size results in an increase of the volume of interfaces. A negative value of \( \Delta g \) for the fcc-to-hcp transformation in cobalt, i.e., -16 J/mol [30], tends to cancel out the positive value of \( \Delta G_{\text{int}} \), and thus the total critical activation energy \( \Delta G \) could be increased with increasing of \( \Delta G_{\text{int}} \) in Co-based alloys. Therefore, higher \( \Delta G \) induced by the ultrafine grain in both the 5AlCo-ODS and the 5AlCo is supposed to be responsible for the stable fcc structure at room temperature. The processes leading to the formation of nano-crystalline structures during ball-milling have been published in reports [31, 32], which is attributed to the high deformation rates in the MA process. Besides, grain boundaries and phase boundaries are decorated with a large number of oxide particles in the 5AlCo-ODS [22]; thus grain coarsening during sintering and annealing processes could be suppressed by the oxides pinning effect in ODS superalloys [4, 33], which results in a smaller grain and more faint hcp peak in the 5AlCo-ODS than that in the 5AlCo. This is obvious by comparing the grain size in Fig. 3 and the \((1 0 -1 1)_{\text{hcp}}\) peak height before tensile test in Fig. 8.

4.2 Strengthening by deformed twining

As shown in Fig. 5 (a), manufactured specimens exhibited extremely high strength at room temperature: 2.85 GPa for 5AlCo-ODS and 1.73 GPa for 5AlCo.
These strength levels are much higher than other conventional superalloys. In order to clarify the strengthening mechanism, structure of 5AlCo-ODS was analyzed after the tensile test at room temperature. From the bright field (BF) TEM images shown in Fig. 10, amounts of parallel strips with 100-200 nm width are found. Furthermore, the selected area diffraction (SAD) pattern of each strip marked with dotted circle has been performed and their results are presented. Based on the SAD patterns, the region 1 and region 2 are proved to be fcc phase. By broadening the range of selected area, a typical fcc twin structure was observed, as shown with the SAD pattern of 3. Therefore, it’s confirmed that the twinning deformation inside metastable fcc phase occurred during the tensile deformation at room temperature. Besides, with a high magnification TEM image, as shown with the bottom BF TEM image in Fig. 10, the twins are decorated with a large number of oxide particles, which further enhances the strength of the 5AlCo-ODS. In addition, TEM observation has been performed for the 5AlCo after the tensile test at 23 °C. As shown in Fig. 11, an obvious twinning could also be observed. Thus, the twinning formation during tensile test was confirmed for the two Co-based alloys. Fig. 12 shows the orientation imaging microscopy-inverse pole figures (OIM-IPF) and corresponding IQ maps of the room temperature tensile tested samples. Based on these images, the area fraction of twins could be measured, which was approximately 20 % in the 5AlCo-ODS and 32 % in the 5AlCo alloys, respectively. This deformation twin plays a crucial role for enhancing the work-hardening, since the fact that twin boundaries act as strong barriers to dislocation slipping [15, 18]. It has been verified that metals and alloys with low stacking faults energy (SFE) readily deform via twinning [34, 35] and the twinning is one of the typical deformation mode for the γ-cobalt (fcc), which possesses a low stacking fault energy and facilitates twinning deformation during strain, especially for the ball-milled nanocrystaline cobalt [15, 17]. In addition, it’s known that a strain-induced γ-ε martensitic transformation will take place under the tensile deformation of the metastable γ-cobalt (fcc) phase [13, 6, 36]. The Shockley partial dislocations at {111}$_{fcc}$ are regarded as an origin for the formation of ε-martensite. This strain-induced ε-martensite may act as strong barriers for blocking dislocation
[17]. However, this scenario is not available for interpreting the high strength of the Co-based alloys at room temperature, because no obvious increase of hcp diffraction peak was found after tensile test, which is obvious by comparing (1 0 -1 1) hcp peak height before and after tensile test in Fig. 8.

4.3 Strengthening by nano-size oxide particles

Fig. 13 shows the TEM images of the 5AlCo-ODS after tensile test at room temperature. Dislocation motion is found to be pinned by the fine oxide particles, by which the tensile strength of 5AlCo-ODS is enhanced. Based on the following equations proposed by Scattergood and Bacon [37], the oxide particle dispersion strengthening could be quantitatively estimated.

\[
\sigma_{th} = A \frac{M G b}{2\pi \lambda} \left( \ln \frac{D}{r_0} + B \right)
\]

(3)

\[
\lambda = 1.25 \ell_s - 2r_s
\]

(4)

\[
\ell_s = \sqrt{\frac{2\pi r^2}{3fr}}
\]

(5)

\[
r_s = \frac{\pi r^2}{4r}
\]

(6)

where the \( \sigma_{th} \) is the threshold stress and corresponds to the oxide particle-hardening stress; the \( \lambda \) is average face-to-face distance between two particles; \( M \) is the Taylor factor (3.06); \( G \) is the shear modulus and equals to 75 GPa at room temperature; \( b \) is the magnitude of the Burgers vector \( (2.48 \times 10^{-10} \text{ m}) \); \( A \) and \( B \) are constants and are taken as 1.06 and 0.65, respectively; \( r_0 \) is the inner cut-off radius of a dislocation core \((b-3b)\); \( D \) is harmonic mean of \( \lambda \) and \( 2r_s \); \( r_s \) is the average particles radius: 8 nm in fcc phase and 11 nm in B2 phase; \( \ell_s \) is the average center to center distance; \( f \) is the volume fraction of the dispersed particles: 0.0217 in the fcc phase and 0.0257 in the B2 phase. Above distribution of the oxide particles in fcc phase and B2 phase was derived by analyzing TEM images and the detailed results are exhibited in Fig. 14. The calculation for \( \sigma_{th} \) is 629 MPa in the B2 phase as well as 711 MPa in the fcc phase. According to the previous report [22] that volume fraction of the fcc
and the B2 phase in the 5AlCo-ODS sample are close to 90% and 10%, respectively, the oxide particle dispersion strengthening in the 5AlCo-ODS superalloy was approximated to be 703 MPa at room temperature. Strength increment in the 5AlCo-ODS from the non-ODS 5AlCo reaches approximately 1 GPa. In 5AlCo-ODS, therefore, the other effect such as grain boundary (GB) strengthening could work effectively at room temperature, because 5AlCo-ODS contains finer grain size than 5AlCo, as shown in the Fig. 3.

**4.4 Strengthening by grain boundary**

The well-known Hall-Petch strengthening model was used to illustrate the relation between the mechanical strength and grain size, which could be expressed as follow [38],

\[
\sigma_y = \sigma_0 + kd^{−1/2}
\]

(7)

where \(\sigma_y\) is the yield strength, \(\sigma_0\) is the friction stress, \(k\) is the Hall-Petch slope, \(d\) is the grain size. Due to a limited research in the Co-20Cr-Al (wt%) system, no detailed values of \(\sigma_0\) and \(k\) can be accessed for the Co-based alloys. In order to derive those values, we cited the \(\sigma_0\) and \(k\) in the Ni-20Cr (wt%) (Small addition of Al) system, since both the two systems are fcc structure and the Ni possesses a close atom size with Co. Namely, the \(\sigma_0\) and \(k\) in the Co-20Cr-5Al (wt%) alloys are approximately equal to 254 ± 0.01 MPa and 622 ± 0.02 MPa · \(\mu\)m\(^{1/2}\), respectively [39].

In respect of the grain size \(d\), since both samples are composed of normal grains and deformation twins, the application of Hall-Petch model should be separated into two parts, in which a different effective grain size should be adopted. For the part of twins, since the twin boundary works as like grain boundary to block the motion of dislocation, the Hall-Petch strengthening model was also considered to be used to quantify the relation between the mechanical strength and deformation twins. Gray et al. [40] proposed that the deformation twinning could improve the strain-hardening rate via Hall–Petch type hardening mechanism, since the twinning divided grains and decreased the effective slip distance. The strength of deformation twins has been
calculated and the results were found to match quantitatively with the Hall-Petch
grain size strengthening by Salem et al. [41]. Therefore, the total GB strength in the
Co-based alloys could be shown with next relationship:

\[ \sigma = \sigma_n \cdot V_n + \sigma_T \cdot V_T \]  

(8)

in which \( \sigma \) is total GB strength; \( \sigma_n \) and \( V_n \) mean the normal GB strength and the
volume fraction of the normal grains in matrix; \( \sigma_T \) and \( V_T \) are corresponding GB
strength and volume fraction coming from the twins.

It's easy to obtain the normal grain boundary strength (\( \sigma_n \)) with Eq. (7), since the
average grain size has been measured to be 500 nm in the 5AlCo-ODS and 1.2 \( \mu m \) in
the 5AlCo alloys. In the case of twin boundary strengthening, if both the twin density
and size are known, the calculation of deformed twins strengthening is fairly straight
forward, as well. Based on the OIM-IPF maps and IQ maps in the Fig. 12, the
proportion of twins could be measured to be 20 % in the 5AlCo-ODS and 32 % in the
5AlCo alloys, respectively. In respect of the calculation of twin size (d), since the
motion direction of dislocation in the twins cannot be known, it’s difficult to confirm
that the dislocation sliding is parallel to the long twin boundary or just perpendicular
to it. Therefore, based on the observation of TEM, both the short and long distance
between twin boundaries have been measured and the results are listed in Table 1.
Besides, the corresponding Hall-Petch strength with the two distances has been
calculated and introduced in the Table 1, which was named with \( \sigma_S \) and \( \sigma_L \),
respectively. And then the \( \sigma_T \) was supposed to approximately equal to the average of
the \( \sigma_S \) and \( \sigma_L \). Table 2 exhibited the calculated GB strength come from the normal
grains and twins. Thus, the difference of the GB strength could be found to be 299
MPa, which is quite consistent with the value derived from the UTS difference (297
MPa) in the 5AlCo-ODS and the 5AlCo sample. Besides, if we use the UTS strength
to subtract the GB strength and the ODS strengthening, the solid solution strength in
the two samples could be derived, which equals to 673 MPa in the 5AlCo-ODS and
676 MPa in the 5AlCo alloys. Consequently, a summarization for the analysis of the
UTS strength at room temperature could be produced, as listed in Fig. 15.
However, at elevated temperature of 1000 °C, the UTS of both alloys were decreased significantly. Based on the investigation on the fractured specimens, as shown in the Fig. 7, a large number of voids are located along grain boundaries and grain boundary triple junctions, which is a clear evidence for the occurrence of grain boundary deformation (GBD). At elevated temperatures, deformation could be accelerated since the sliding and atomic diffusion through grain boundaries and results in the formation of cracks along the grain boundaries. It's one of the main failure modes for the ODS superalloys which possess ultrafine grains [42]. Since both the alloys possess ultrafine grain size, i.e., the 500 nm in the 5AlCo-ODS and the 1.2 μm in the 5AlCo, the grain boundary density would be increased significantly and resulted in a large motion tendency for the GBD. Therefore, the drastic decrease on the UTS is attributed to the GBD at elevated temperature. However, as confirmed by Sugino et al.[43] that the GBD could be suppressed in ODS steel relative to iron as a result of the pinning of the dislocation movement by the dispersed oxide particles, the large amounts of Y-Hf-O dispersoids in the 5AlCo-ODS superalloy was proposed to play certain roles on restricting the GBD and resulted in a higher tensile strength than the 5AlCo samples at 1000 °C even with a much finer grain size.

In the case of the 5AlCo-ODS superalloy, the low ductility at room temperature is detrimental to the ability of plastic deformation. The limited plasticity was attributed to the dispersion of oxide particles and the fine grains. In addition, the UTS value of 105.9 MPa at 1000 °C is still far less than our target, which was mainly caused by the small grain size. Dispersed oxides are essential for our design, thus the enlargement of grain size is considered to be applicable to improve the plasticity at low temperature and the UTS at 1000 °C. Our previous study on Ni-based ODS superalloys [44] proves that zone annealing is useful to produce directionally recrystallized grains, which is capable for adjusting grain size to reach a good balance between strength and ductility.
5. Conclusions

A comprehensive experimental investigation has been performed to characterize tensile properties of the novel Co-20Cr-5Al-2.4Hf-1.5Y₂O₃ (wt%) ODS superalloy. Specific conclusions are drawn as follows:

(1) The 5Al Co-based ODS superalloy contains basically two phases: a Co-based solid solution with fcc structure and a CoAl phase with B2 structure. The Co-based ODS superalloy is governed by the metastable fcc phase rather than ε-martensite at room temperature due to the ultrafine grain with 500 nm, resulting from the ball-milling and the pinning effect of Y-Hf oxide particles. Y-Hf oxide particles distributed inside the metastable fcc phase are denser and smaller than that in the B2 phase.

(2) The 5AlCo-ODS superalloy and the 5AlCo alloy without oxide particles exhibit high tensile strength with 2.85 GPa and 1.73 GPa at room temperature, which are associated with the strain-induced twins deformation of the metastable fcc phase. The distribution of fine Y-Hf oxide particles in the 5AlCo-ODS superalloy results in an improvement of strength with 703 MPa.

(3) During the tensile process of 1000 °C, since the ultrafine grain size in the both alloys, an easy grain boundary deformation occurred and resulted in the reduction of UTS values to be 105.9 MPa in the 5AlCo-ODS superalloy and 36.5 MPa in the 5AlCo alloy, respectively. The pinning effect of the Y-Hf oxide particles in the 5AlCo-ODS superalloy is responsible for the relatively high UTS value than the 5AlCo alloy at 1000 °C.

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References

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Table 2  GB strength obtained from the normal grains and the twins.

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Fig. 3  IQ maps obtained from the 5AlCo-ODS (a) and the 5AlCo (b) samples.

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Fig. 15  Summarization for the components of the UTS in the 5AlCo-ODS and the 5AlCo samples.
### Table 1  
Measured distance in twin grains and corresponding twin boundary strengthening calculated with Hall-Petch model.

<table>
<thead>
<tr>
<th>Alloys</th>
<th>Short distance/μm</th>
<th>σ_S/MPa</th>
<th>Long distance/μm</th>
<th>σ_L/MPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>5AlCo-ODS</td>
<td>0.03</td>
<td>3845</td>
<td>1.20</td>
<td>822</td>
</tr>
<tr>
<td>5AlCo</td>
<td>0.08</td>
<td>2453</td>
<td>1.46</td>
<td>769</td>
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</tbody>
</table>

### Table 2  
GB strength obtained from the normal grains and the twins.

<table>
<thead>
<tr>
<th>Alloy</th>
<th>σ_n/MPa</th>
<th>V_n/%</th>
<th>σ_n · V_n</th>
<th>σ_T/MPa</th>
<th>V_T/%</th>
<th>σ_T · V_T</th>
<th>σ/MPa</th>
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<td>907</td>
<td>2334</td>
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<tr>
<td>5AlCo</td>
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<td>68</td>
<td>559</td>
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<td>1075</td>
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Fig. 1  The ternary Co-Cr-Al phase diagram calculated with Pandat software at 1100 °C.
Fig. 2 BSE images obtained from the 5AlCo-ODS (a) and the 5AlCo (b) samples.
Fig. 3  IQ maps obtained from the 5AlCo-ODS (a) and the 5AlCo (b) samples.
Fig. 4  HAADF-STEM images of nanoscale particles in the 5AlCo-ODS alloy and corresponding EDS elemental maps of Co, Cr, Al, Hf, Y and O, in which (a) and (b) are obtained from the B2 and the fcc phase, respectively.
Fig. 5 Stress-strain curves of the 5AlCo-ODS and the 5AlCo samples at room temperature (a) and 1000 °C (b).
Fig. 6 Fractured cross-sections of the 5AlCo-ODS superalloy at room temperature.
Fig. 7 (a) illustrates the 1000 °C tensile tested specimen and the SEM/EBSD observation areas; (b), (d) and (f) are the SEM image, IQ and OIM-IPF maps obtained from the 5AlCo-ODS sample, respectively; (c), (e) and (j) show the corresponding results in the 5AlCo sample.
Fig. 8 Comparison between the XRD results of the samples before and after tensile test at 23 °C, (a) is 5AlCo-ODS superalloy and (b) is 5AlCo alloy.
Fig. 9  Volume fraction of athermal ε-phase as a function of grain size [25].
Fig. 10  TEM images and corresponding selected area diffraction (SAD) patterns of twins in the 5AlCo-ODS superalloy after tensile test at room temperature.
Fig. 11  TEM images of deformation twins in the 5AlCo alloy after tensile test at room temperature.
Fig. 12 OIM-IPF maps and corresponding IQ maps obtained from the tensile tested (room temperature) 5AlCo-ODS (a) and the 5AlCo samples (b). The grain boundaries and twin boundaries have been marked with blue lines by the TSL OIM Analysis 7.0 software.
Fig. 13 TEM images of the 5AlCo-ODS superalloy after tensile test at room temperature.
Fig. 14 Oxide particles distribution of the fcc and B2 phase on the 5AICo-ODS superalloy.
Fig. 15  Summarization for the components of the UTS at room temperature in the 5AlCo-ODS and the 5AlCo samples.