Quantitative Relationships between Mechanical Properties and Microstructure of Ti17 Alloy after Thermomechanical Treatment

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Abstract: In this paper, the relationships between the thermomechanical treatments (TMT), the microstructural evolution the mechanical properties of Ti17 alloy were investigated. The results indicate the coarsening behavior of lamellar α was sensitive to the aging temperature during the process of TMT. The thickness of lamellar α changed from 0.19 to 0.38 μm with an increase in the aging temperature. Moreover, both tensile properties and impact toughness vary with the thickness of lamellar α. The tensile strength increases with the increase of the thickness of lamellar α the plasticity and impact toughness the opposite trend. The quantitative investigations found that there is a linear relationship between the tensile properties and the thickness of lamellar α the tensile properties could be adjusted in the range of 1191~1062 MPa and 1163~1039 MPa to obtain ultimate tensile strength and yield strength as well as 11~16% elongation and 23~33% reduction of area by varying the thickness of lamellar α. Meanwhile, the impact toughness could be adjusted in the range of 46 ~53 J/cm². The high correlation coefficients imply that the linear equation is reliable to describe the relationships between the mechanical properties and the thickness of lamellar α for Ti17 alloy.

Keywords: Ti17 alloy; thermomechanical treatment; quantitative relationships; microstructure; mechanical properties

1. Introduction

The Titanium alloy, especially two-phase titanium alloy, is widely applied in the aerospace industries due to its excellent comprehensive properties [1]. The mechanical properties of titanium alloy are very sensitive to the hot working process and its microstructure. The relationship of the deforming process, microstructure and properties has always been a hot topic in the field of hot working [2–4]. For the titanium alloy, its microstructure mainly depends on the processing technology and heat treatment system. Different forming processes and heat treatment system would result in considerable discrepancies in proportion, size and morphology of α and β phase finally, cause discrepancies in the mechanical properties [5,6]. Therefore, the mechanical properties of the alloy could be improved by process parameters.

Thermomechanical treatment (TMT) is a kind of strengthening method which combines plastic deformation with heat treatment. It can refine the grains effectively, change the aging decomposition characteristics make the dispersion strengthening exceed the phase hardening strengthening. It can also restrain the recrystallization and increases the dislocation density for the alloy so that the titanium alloy obtains high strength and satisfactory ductility-toughness thus improving the fatigue strength, creeps rupture strength, thermal strength and corrosion resistance [7–9]. However, compared with
the traditional deformation process, the microstructure mechanism during TMT may be much more complex, which mainly in the restoration mechanism will change according to the base metal (BM) characteristics such as the initial microstructure (rolling, annealing state) and physical characteristics (mainly stacking fault energy) [10]. The stacking fault energy (SFE) is known to strongly influence the hot deformation behavior of metallic materials. These are the primary restoration mechanisms in deformation and heat treatment, including dynamic recovery, discontinuous dynamic recrystallization and continuous dynamic recrystallization and so forth.

Taking into consideration that the tensile and impact properties of materials are crucial reference standards for mechanical properties, therefore, it is particularly important to study the relationship between the process parameters, microstructure and the mechanical properties (tensile properties and impact toughness) of titanium alloy. Xue et al. [11] studied the coarsening behavior of the lamellar orthorhombic phase and quantitatively analyzed the relationship between the microstructure and tensile properties of Ti-22Al-25Nb alloy. It was found that the yield strength and elongation of the alloy was following the Hall-Petch relationship at room temperature and 650 °C. Chen et al. [12] indicated that the growth of secondary α phase is accompanied by decreasing strength and increasing plasticity. Wen et al. [5] researched the optimal coordination of microstructure, tensile properties and impact toughness of TC21 alloy. Besides, it was found that Ti-6Al-4V alloy with grain size of 1–3 mm has higher plasticity and strength poor impact toughness [13]. Balasubramanian et al. [14,15] described the influence of different welding processes on the microstructure, tensile and impact properties of the alloy joint pointed out that the tensile and impact properties of the welded joint are related to the weld metal structure. Other research quantitatively analyzed the linear relationship between impact toughness and the globalization fraction of alloy, as well as the crack propagation mechanism in the process of fracture so on [16,17].

Ti17 alloy is a near-β titanium alloy [18], which has excellent performance at a working temperature of up to 400°C and largely applied in the aeronautical industry for the manufacturing of aerospace parts such as blades and compressor disks [19]. Near-β titanium alloy generally has a complex microstructure, by controlling and adjusting the processing technology and heat treatment system, an ideal microstructure could be obtained to meet the needs of different industries. For example, Li et al. [3,4] studied the mechanism in α and β phase evolution during hot deformation of Ti17 alloy. Salib et al. [20] researched the effect of transformation temperature with α precipitation at the β grain boundary in Ti17 alloy. Xu et al. [21] established a dynamic equation to predict the static coarsening behavior of Ti17 alloy by the LSW theoretical model. Also, the dynamic globalization [22] and static globalization [23] of Ti17 alloy were quantitatively analyzed.

The results demonstrated that the majority of researches paid attention to the microstructure evolution. The relationship between hot deformation, heat treatment, microstructure and the mechanical properties (tensile properties and impact toughness) is limited. Based on these, the influences of thermomechanical treatment parameters on microstructure evolution and mechanical properties are clearly discussed. Furthermore, the purpose of the present work was to confirm the evolution of the lamellar thickness to better adjust the mechanical properties, providing an experimental and theoretical basis for the actual production.

2. Materials and Methods

2.1. Materials

The alloy used in the present work was a Ti17 alloy isothermal forging, provided by a company in China. The β-transus temperature of the alloy was determined to be about 880–890 °C by microstructure characterization. The chemical composition (wt. %) was 5.23Al, 2.18Sn, 2.05Zr, 4.13Mo, 3.63Cr, 0.10Fe, 0.010C, 0.012N, 0.0013H, 0.08O and balance Ti. The obtained material is a typical β-forged microstructure its original micrograph is shown in Figure 1. The lamellar-α phase is interwoven into a basket-weave microstructure.
2.2. Experimental Procedures

In this experiment, a two-high rolling mill has been used to hot rolling. The maximum rolling force of the rolling mill is 300 t, the diameter of the working roll is about 300 mm, the rolling speed is 300 r/min forged materials are 50 × 60 mm with a thickness of 40 mm. Before rolling, the forged materials were heated to 920 °C (Tβ + 30 °C) for 1 h to ensure structural stability. The thickness of the specimen is reduced by 60% by unidirectional hot rolling in β-phase field and then transferred quickly to the resistance furnace at 540 °C, 570 °C, 600 °C, 630 °C for 8 h. The deformation of alloy is 12% per pass the rolling direction to ensure one-way. After each pass, the sample was returned to the furnace for 5 min to reach the rolling temperature again. The rolling and heat treatment procedure are shown in Figure 2.

The tensile and impact samples were obtained from the rolled plates. The sampling schematic and standard tensile test and impact sample of the alloy were shown in Figure 3. The tensile test was carried out on an MTS 810 tensile tester (MTS Systems Corporation, Eden Prairie, MN, USA), in which the loading speed is 1 mm/min. The impact experiment was conducted by the NI300C (NCS Testing Technology Co., Ltd, Beijing, China) impact tester. Moreover, specimens were cut to a size of 5 mm × 5 mm by using electric spark. Before exposure, the samples were ground to 2000 grit on SiC sandpaper, polished with 2.5 μm alumina suspensions until the surface appeared mirror-like and etched for 2 s in Kroll’s reagent (1(HF):3(HNO3):7(H2O)). Then the original micrograph, microstructural evolution and fracture were characterized by ICX41M (Ningbo Sunny Instruments Co., Ltd, Ningbo, China) optical microscope (OM) and SUPRA40 (Zeiss, Oberkochen, Germany) field emission scanning electron microscope (FESEM). The thickness of lamellar α was measured quantitatively from SEM the planimetric (or Jeffries) procedure in ASTM E1382-97 standards was applied [24].

![Figure 1. Original micrograph of Ti17 alloy.](image1)

![Figure 2. The rolling and heat treatment procedure of Ti17 alloy.](image2)
Consequently, the more dislocations accumulate and the stored energy in the grain boundary is higher due to serious plastic deformation, thus promoting the transformation of low angle boundaries (LABs) into high angle boundaries (HABs) and the formation of β recrystallized grains [4]. Compared with the β phase, the microstructure evolution of α-phase plays a more crucial role in the process of thermomechanical treatment. After hot deformation and heat treatment, α phase precipitates in the β matrix according to Burgers orientation and grow in a certain direction [25], as shown in Figure 4b,d,f,h. Due to the introduction of a large number of uniform distributed crystal defects, the distribution of α phase in the β matrix is staggered in different directions. Interestingly, the discontinuous $\alpha_{GB}$ is clearly observed, as can be seen from Figure 4b, which will hinder the crack propagation along the grain boundary and effectively raise the performance of the target alloy.

Figure 4. Cont.
Then, the thickness of the lamellar from the high energy position (large curvature) to the low energy position (small curvature). With the termination migration. Generally, the solution atoms of the alloy will migrate by the atom diffusion rate. Therefore, the coarsening process of lamellar α in the heat treatment process is attributed to the diffusion of solution atoms. This can be explained by the termination migration. Generally, the solution atoms of the alloy will migrate from the high energy position (large curvature) to the low energy position (small curvature). With the increase of temperature, the migration rate will accelerate, resulting in the dissolution of the end and

3.2. Quantitative Analysis of Microstructure Evolution

During the aging treatment of titanium alloy, the metastable β phase will precipitate acicular or lamellar α phase the size and morphology of α phase will change with the aging temperature. Then, the thickness of the lamellar α increases slightly (from 0.19 to 0.38 μm) with an increase in the aging temperature, as shown in Figure 5a, which indicated that the coarsening of the lamellar α is sensitive to the aging temperature. The distribution curve of lamellar α was obtained by measuring about 500 lamellar of α. The peak of the curves moves to the right with increasing aging temperature in Figure 5b, which manifests as the α tending to be coarsened. In general, the aging precipitation mainly consists of two processes: nucleation and growth. At lower temperature aging, the driving force of α phase precipitation nucleation is larger and nucleation is more the α-phase precipitation is affected by the atom diffusion rate. In fact, the effect of temperature on the growth of lamellar is equivalent to that of temperature on the diffusion of atoms. Therefore, the coarsening process of lamellar α in the heat treatment process is attributed to the diffusion of solution atoms. This can be explained by the termination migration. Generally, the solution atoms of the alloy will migrate from the high energy position (large curvature) to the low energy position (small curvature). With the increase of temperature, the migration rate will accelerate, resulting in the dissolution of the end and
the coarsening of the adjacent plates. Termination migration is usually used to explain the coarsening behavior of lamellar $\alpha$ in two-phase titanium alloys [26,27] and Ti-Al alloys [28].

![Graph showing variation and distribution of lamellar $\alpha$](image)

**Figure 5.** The variation and distribution of the lamellar $\alpha$ after thermomechanical treatment: (a) variation; (b) distribution.

### 3.3. Effect of the Lamellar Thickness on Tensile Property of Ti17 Alloy

The tensile properties of the Ti17 alloy tested are shown in Figure 6. The ultimate tensile strength yield strength is better than 1000 MPa (Figure 6a), indicating the Ti17 alloy has superb strength the microstructure could be significantly optimized via thermomechanical treatment. When the aging temperature is 540 °C, the ultimate tensile strength and yield strength reached the maximum, 1191 MPa and 1162 MPa, respectively. At 570 °C, the ultimate tensile strength and yield strength decreased to 1160 MPa and 1135 MPa, respectively. As the temperature continues to increase, tensile strength and yield strength further decline. The lowest tensile strengths were attained at 630 °C, 1062 and 1039 MPa respectively. In general, the tensile strength decreases with increasing temperature such changes are more gradual. Ranging from 540 °C to 630 °C, as the aging temperature is increased by 30 °C, the strength drops by about 32 MPa. Contrary to the tensile strength, the plasticity of the alloy increases with increasing aging temperature. The lowest plasticity of the Ti17 alloy was obtained at the aging temperature of 540 °C. Elongation and area reduction were only 11% and 23%, respectively. When the aging temperature is 630 °C, materials could achieve maximum elongation and area reduction rates of 16% and 33%, respectively. From 540 °C to 630 °C, the increments of the elongation and area reduction were 45% and 43%, respectively. The same phenomenon occurs in the study of $\beta$ high-strength titanium alloy by Chen et al [12,29]. One possible explanation is the lower the aging temperature, the finer and more diffuse the secondary $\alpha$ phase, the more the content. The secondary $\alpha$ phase is the strengthening phase in the Ti17 titanium alloy, which can hinder the dislocation slip. And the increase of the $\alpha/\beta$ interface could reduce the slip length of the dislocation [30], to reduce the stress concentration [31], which finally led to increased strength and reduced plasticity. On the other hand, the precipitation of $\alpha$ phase is similar to the transformation from “anisotropic” to “isotropic”. Chen et al. [32] found the anisotropic lamellar structure has a stronger effect on crack growth than the isotropic lamellar structure. Obviously, the lamellar $\alpha$ of the alloy aging at 540 °C is distributed randomly (Figure 4b). However, the lamellar $\alpha$ microstructure for the sample aging at 630 °C becomes ordered, larger, with an obvious isotropic characterization (Figure 4h). Such phenomenon indicates the ratio of the unit volume fraction interface increased with temperature decreases the lamellar structure has a stronger hinder effect on crack propagation.

In the current work, the major differences in microstructure evolution are the coarsening and globalization behavior of lamellar $\alpha$ for Ti17 alloy [11]. The coarsening behavior of the alloy is more susceptible to deformation and temperature. Different coarsening degrees under different conditions will lead to different mechanical properties of the materials. Moreover, through the previous analysis,
there seems to be a quantitative relationship between the tensile property and the lamellar coarsening. Therefore, it is quite beneficial to validate the relationship between lamellar thickness and tensile properties. This part, the coarsening behavior of the lamellar \( \alpha \) on tensile property will be studied quantitatively in Ti17 alloy.

![Figure 6](image)

*Figure 6.* Tensile properties of Ti-17 alloy at different aging temperature: (a) tensile strength and yield strength; (b) elongation and reduction of area.

As seen from Figure 7a, with the increase of the thickness of lamellar \( \alpha \), the tensile strength shows a downward trend, indicating that the coarsening process of the \( \alpha \) harms the tensile strength. More interestingly, there is a linear relationship between the tensile strength and the thickness of lamellar \( \alpha \). The linear equations were expressed as follows:

\[
UTS = -712.54d + 1340.89, \tag{1}
\]

\[
YS = -725.14d + 1315.51, \tag{2}
\]

where represented the ultimate tensile strength, \( YS \) represented the yield strength \( d \) represented the thickness of the lamellar \( \alpha \). The corresponding factors between the experimental value and the equation was better than 95%, which showed that the linear equation is suitable to explain the effect of lamellar thickness on the tensile strength of Ti17 alloy. The alloy with fine lamellar exhibits a positive effect on strength. Also, the slopes of the equations were 712.54 (UTS) and 725.14 (YS), respectively, which mean that the yield strength is more sensitive to the lamellar thickness than the ultimate tensile strength. At the end of this effort, the tensile strength could be able to adjust in the range of 1191~1162 MPa and 1063~1039 MPa for UTS and YS.

As shown in Figure 7b, there was also a linear relationship between the tensile plasticity and the thickness of \( \alpha \), expressed as follows:

\[
EL = 21.17d + 7.36, \tag{3}
\]

\[
R/A = 49.81d + 13.73, \tag{4}
\]

in which \( EL \) was the elongation, \( R/A \) was the reduction of area \( d \) was the \( \alpha \)-lamellar thickness. The slopes of the two equations are clearly different as 21.17 (EL) and 49.81 (R/A), which indicated the increase of the reduction of area is more susceptible to the coarsening behavior. The corresponding factors of elongation and reduction of area are 99% and 96%, respectively. In the current work, Ti17 titanium alloy was applied in the range of 11~16% elongation and 23~33% reduction of the area by differing thickness of lamellar \( \alpha \).
Ti17 alloy is microvoid coalescence. On increasing the aging temperature to 600 °C of ductile fracture at 540 °C, the tensile fracture failure of both aging temperatures is mixed-mode, including microvoid coalescence. The dimples are shallow in most cases, the average size is only 3.45 μm, and numerous secondary cracks and a few steps regions can be observed in Figure 8d,f. However, microvoid dimples could be observed in the center region of the fracture surface, the average diameter of the dimples is about 1.81 μm (Figure 8e), this indicates that one of the tensile fracture mechanisms of Ti17 alloy is microvoid coalescence. On increasing the aging temperature to 600 °C, the fracture still appears to be of a mixed mode-type but with a large array of dimples on the fracture surface image and numerous secondary cracks and a few steps regions can be observed in Figure 8d,f. However, the dimples are still shallow in most cases, the average size is only 3.45 μm, which may be related to the morphology of the secondary α as is evident from the relevant fractograph [6]. As mentioned above, the tensile fracture failure of both aging temperatures is mixed-mode, including microvoid coalescence and a crack mechanism. However, at the aging temperature of 600 °C, the fracture surface of the tensile sample has larger and deeper dimples, compared with 540 °C. The result is that the ratio of ductile fracture at 540 °C aging temperature is lower than 600 °C, that is, during tensile deformation at room temperature, high-temperature aging shows slightly better ductility than low-temperature aging poor strength.

Figure 7. The relation between tensile property and the thickness of lamellar α on Ti17 alloy: (a) ultimate tensile strength and yield strength, (b) elongation and reduction of area.

To gradually understand the influence of the microstructure on the tensile properties of Ti17 alloy through the fracture mechanism, the tensile fracture surfaces of the alloy at different aging temperatures (540, 630 °C) were carefully analyzed, as shown in Figure 8. The fracture mode of Ti17 alloy is ductile at low magnification image, the dimple zone and shearing tip could be found on the macro fracture surface of the alloy, as shown in Figure 8a,b. From the high magnification image of the fracture surface (Figure 8c), at the low-temperature aging (450 °C), a large number of steps a few intergranular cracks can be observed it shows primarily brittle fracture features. Meanwhile, a lot of dimples could also be observed in the center region of the fracture surface, the average diameter of the dimples is about 1.81 μm (Figure 8e), this indicates that one of the tensile fracture mechanisms of Ti17 alloy is microvoid coalescence. On increasing the aging temperature to 600 °C, the fracture still appears to be of a mixed mode-type but with a large array of dimples on the fracture surface image and numerous secondary cracks and a few steps regions can be observed in Figure 8d,f. However, the dimples are still shallow in most cases, the average size is only 3.45 μm, which may be related to the morphology of the secondary α as is evident from the relevant fractograph [6]. As mentioned above, the tensile fracture failure of both aging temperatures is mixed-mode, including microvoid coalescence and a crack mechanism. However, at the aging temperature of 600 °C, the fracture surface of the tensile sample has larger and deeper dimples, compared with 540 °C. The result is that the ratio of ductile fracture at 540 °C aging temperature is lower than 600 °C, that is, during tensile deformation at room temperature, high-temperature aging shows slightly better ductility than low-temperature aging poor strength.

Figure 8. Cont.
data was used to establish a relationship model between lamellar α thickness and impact toughness, as...
shown in Figure 10. There is an approximate linear relationship between the thicknesses of the lamellar α and the impact toughness, expressed as follows:

$$a_{ku} = 37.04d + 38.64,$$

(5)

where $a_{ku}$ represented the impact toughness value, $d$ represented the thickness of lamellar α. The correlation coefficient of equation (5) was more than 99%, which proved the reliability of the equation to describe the relationship between the lamellar thicknesses and impact toughness. In the range of 540–630 °C, the impact toughness increased about 2 J/cm² every 30 °C via data fitting. This result agreed with Wen’s study [5], the impact toughness of TC21 alloy increases with the increase of the annealing temperature in the two-phase region. Also, the slopes of the equations in impact toughness ($a_{ku}$) is 37.04, indicating that the thickness of lamellar α is the effective microstructural control unit of the toughness for Ti17 alloy the micro change of size will have a great effect on the impact toughness, which may also be closely related to the distribution and content of lamellar α.

Figure 10. The relation between the impact toughness with thickness of lamellar α at Ti17 alloy.

According to previous discussions, impact toughness of the alloy increases with the increase of aging temperature (Figure 9). The total fracture energy ($E_{TP}$) of the alloy consists of crack initiation energy ($E_i$) and crack propagation energy ($E_p$) [17]. A large number of research reported that the consumption of impact energy by almost all specimens is mainly concentrated in the crack initiation stage in the impact test [35,36]. The difference of energy consumed is mainly due to the crack initiation work. Figure 11a,b is the displacement-load curve of the sample under two different aging temperature, including the change of crack initiation work and crack propagation work. Where $W_i$ represents the crack initiation work and $W_p$ represents the crack propagation work. The total work of samples aged at 630 °C is greater than 570 °C. Meanwhile, crack initiation energy (32.66 J) of the samples aged at 630 °C is also significantly higher than 540 °C (28.74 J). By calculation, the crack initiation energy of the sample accounts for about 75% of the total absorbed energy, which means only a small part of energy (25%), is left to drive the crack growth and form the shear lip. Experimental results are consistent with the previous studies [33,34].

Based on past experimental results and analysis, the crack initiation energy plays a leading role in the fracture propagation. To understand the fracture mechanism, it is indispensable to further analyze the fracture surface. Figure 12 shows the microfracture of Ti17 alloy after impact test, including crack initiation region, crack growth region shear lip region. The crack initiation region is small at 540 °C by SEM (Figure 12a) there are a lot of uniform dimples, cleavage steps large intergranular cracks near the fracture surface. Furthermore, aging treated at 630 °C, the crack initiation region is significantly increased compared to the aging treated at 540 °C, which is consistent with the previous discussion that the crack initiation energy increases with the increase of aging temperature. With further observation, the fracture surface of the sample is ageing treated at 630 °C is characterized by a large number of
The average dimple size increases from 2.32 μm (540 °C) to 4.17 μm (630 °C) with the increase of aging temperature. Generally, the fracture dimple size corresponds to the plasticity of the alloy. The larger and deeper the fracture dimple, the better the plasticity and toughness. Also, a slice of dimples accompanied by cleavage steps and tearing ridge and micro-cracks could be observed on the crack propagation region of alloy, aging treated at 540 °C. When the alloy is aged treated at 630 °C, the crack propagation region is composed of the more ductile region and a small amount of quasi cleavage region. It was also found that the secondary crack at this temperature was longer and wider. The formation of secondary cracks requires additional energy, which could effectively limit the main crack diffusion and improve the impact of toughness [37]. Moreover, the width of the lateral shear lip region (plastic region) increases with increasing aging temperature, increasing from 1.1 mm to 1.6 mm, shown at Figure 12a,b, which corresponds to the decrease of tensile strength and the increase of plasticity, the micro fractography is covered with uniform and fine dimples at high magnification. From the above evidence of fracture characteristics, it is implied that the impact toughness in this experiment tends to increase with the increase of aging temperature.

**Figure 11.** The displacement-load curves of (a) 540 °C; (b) 630 °C.

**Figure 12.** Cont.
It is known that α phase has a close-packed hexagonal (hcp) structure, compared with the β phase of the body-centered cubic (bcc), the α phase has higher strength but lower plasticity, so that α phase is not easily cut off. In this experiment, the lamellar α precipitated from the β matrix is interlaced after the hot deformation and the cracks inevitably pass through the lamellar α during the crack propagation. Meanwhile, it can be seen from Figure 12c,d that the lamellar α was cut in the crack propagation, the lamellar α around them are bent under the action of stress the structures near the crack area are also sheared to different degrees. The bending degree of the lamellae at 630°C (Figure 12d) is more severe, compared with aging treated at 540°C (Figure 12c), shown by the white circle. On the one hand, the lamellar α structure is thinner and the orientation distribution is more random after low-temperature aging the easier path is selected during the crack propagation. For α phase in the partial orientation, the crack may be cut directly. Also, with the increase of aging temperature, the thickness of lamellar α will coarsen it will be more difficult to cut off. Hence a crack would bypass the lamellar α and grow along with the α/β interface, which leads to the fracture path being more tortuous [38]. Therefore, higher impact toughness could be obtained due to overcoming the greater crack growth resistance. On the other hand, when the crack passes through the lamellar α, a high plastic strain region will be formed near the crack tip, which would lead to the nucleation of micro-cracks far away from the crack tip, consumed more fracture work, thus hindering the crack growth [39]. Wood [40] and Richards [41] think that with the increase of the thickness of lamellar α, the volume of plastic deformation zone in α-phase near the crack tip could increase. Therefore, more energy will be consumed in the plastic deformation region, which will lead to the interface separating and crack tip blunting. In addition, more stress was needed for further crack growth, so that the crack growth is restrained finally the impact toughness increases. In combination with the analysis above, the lamellar α plays a crucial role in the process of inhibiting crack propagation, which is considered to be a structural unit for controlling impact toughness.

4. Conclusions

In this work, combined with the practical application of Ti17 alloy, the effect of thermomechanical treatment (TMT) on the microstructure and properties of the material was discussed the microstructure evolution behavior and the change of mechanical properties of the material was analyzed. Meanwhile, the quantitative relationship model between the thickness of lamellar α and the mechanical properties was established. The major conclusions are as follows:

(1) After different aging treatment, the major difference between the microstructures of Ti17 alloy deformed in the β phase area is variety on the thickness of lamellar α the thickness of lamellar α increases with the increase of the variable aging temperature. Through the quantitative analysis on the thickness of lamellar α, it was found that the relationship between the thicknesses of lamellar α and the aging temperature is approximately linear.
(2) The tensile strength of Ti17 titanium alloy increases with the increase of the thickness of lamellar α the plasticity manifests the opposite trend. The relationship between the lamellar α and the tensile properties is quantitatively analyzed. The relationship between tensile properties and thickness of lamellar α could be expressed as follows: 

\[ \text{UTS} = -712.54d + 1340.89; \quad \text{YS} = -725.14d + 1315.51; \quad \text{EL} = 21.17d + 7.36; \quad R/A = 49.81d + 13.73. \]

The high correlation coefficients (≥ 0.95) implied the reliability of these equations.

(3) Different from tensile property, the impact toughness increases with the thickness of lamella α the relationship between impact toughness and thickness of lamellar α expressed as: 

\[ a_{tu} = 37.04d + 38.64. \]

Further, the correlation coefficient is 0.99. Fracture analysis demonstrates that lamellar α plays a crucial role in the process of preventing crack growth, so lamellar α is considered to be the structural unit controlling impact toughness.

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