Fatigue, Fretting Fatigue and Corrosion Characteristics of Biocompatible Beta Type Titanium Alloy Conducted with Various Thermo-Mechanical Treatments

Toshikazu Akahori¹, Mitsuo Niinomi¹, Hisao Fukui² and Akihiro Suzuki³

¹Department of Production Systems Engineering, Toyohashi University of Technology, Toyohashi 441-8580, Japan
²Department of Dental Materials Science, School of Dentistry, Aichi-Gakuin University, Nagoya 464-8650, Japan
³Titanium Division, Daido Steel Co. Ltd, Tokyo 105-8403, Japan

Plain and fretting fatigue properties of β type titanium alloy, Ti-29Nb-13Ta-4.6Zr, underwent various thermo-mechanical treatments were investigated in order to judge its potential for biomedical applications. Ti-29Nb-13Ta-4.6Zr aged directly at 723 K for 259.2 ks after cold rolling shows the greatest fatigue strength in both low cycle fatigue life and high cycle fatigue life regions, and the fatigue limit, which is around 770 MPa, is nearly equal to that of hot-rolled Ti-6Al-4V ELI conducted with aging, which is one of representative α + β type titanium alloys for biomedical applications. Fretting fatigue strength tends in proportion to Young’s modulus. Fretting fatigue limits of the forged bar of Ti-29Nb-13Ta-4.6Zr conducted with solution treatment, and aging at 723 K after solution treatment are around two thirds and a half of plain fatigue limits, respectively, and those are around 180 MPa and 285 MPa, respectively. Passive current densities of the plate of Ti-29Nb-13Ta-4.6Zr conducted with solution treatment, and aging at 723 K after solution treatment are repeated 4 times, in 0.5%HCl and Ringer’s solutions are much smaller than that of Ti-29Nb-13Ta-4.6Zr conducted with general thermo-mechanical treatment, and the values are a little smaller than those of forged Ti-15Mo-5Zr-3Al conducted with annealing and hot rolled Ti-6Al-4V ELI conducted with aging.

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1. Introduction

Co-Cr alloy and 316L stainless steel have been mainly used for biomedical applications because of their excellent combination of strength and corrosion resistance.1) Toxicity and allergic problems of alloying elements and high Young’s modulus of these metallic biomaterials have been, however, pointed out recently.2,3) Titanium and its alloys, in particular, α + β type titanium alloys such as Ti-6Al-4V ELI and Ti-6Al-7Nb have been, therefore, used as the most attractive biocompatible metallic materials due to their excellent combination of mechanical properties, corrosion resistance and biocompatibility. Their Young’s moduli are, however, still greater comparing with that of the cortical bone. β type titanium alloys such as Ti-13Nb-13Zr and Ti-15Mo-5Zr-3Al with low Young’s modulus and greater strength have been, therefore, developed for biomedical applications. A new β type titanium alloy composed of non-toxic and non-allergic elements like Nb, Ta, and Zr, Ti-29Nb-13Ta-4.6Zr,5-6) has been recently developed in order to achieve lower Young’s modulus and excellent mechanical performance.

Implant instrumentations like bone plates, screws and nails, artificial spines, and artificial femoral and hip joints are used under fatigue conditions and sometimes failed due to monotonic load, fatigue and corrosion fatigue. Mechanical performance, in particular, tensile, and plain and fretting fatigue performances are very important factors for titanium alloys for biomedical applications. There are a few papers on fatigue and corrosion resistance of β type titanium alloys for biomedical applications although there are many papers on those of α + β type titanium alloys such as Ti-6Al-4V ELI and Ti-6Al-7Nb for biomedical applications.7-10)

Plain and fretting fatigue performances of an alloy are important mechanical properties to confirm the reliability as metallic biomaterials. It is well-known that for titanium alloys these properties are changed according to the microstructures obtained by heat treatments or thermo-mechanical treatments. Therefore, tensile, and plain and fretting fatigue properties of newly developed β type titanium alloy, Ti-29Nb-13Ta-4.6Zr, conducted with various thermo-mechanical treatments were investigated in this study. The basic corrosion characteristics of Ti-29Nb-13Ta-4.6Zr were also investigated.

2. Experimental Procedures

The materials used in this study were forged bars of Ti-29Nb-13Ta-4.6Zr (Nb: 29.2, Ta: 12.3, Zr: 4.4, O: 0.10, H: <0.02, bal: Ti and Nb: 31.5, Ta: 11.6, Zr: 4.7, Fe:0.03, O: 0.14, H: <0.02, bal: Ti, mass%) with a diameter of 12 mm or 20 mm.

The bars of Ti-29Nb-13Ta-4.6Zr (TNTZ) with a diameter of 20 mm were solutionized at 1063 K for 3.6 ks in Ar gas atmosphere followed by water quenching (WQ). The solutionized 20 mm diameter bars are designated as TNTZ20 here in after. Some of these solutionized bars were cold rolled to the plates with a thickness of 2.5 mm by a reduction ratio of 87.5% at ambient temperature. These plates are designated as TNTZCR here in after. Some of these solutionized bars were solutionized at 1063 K for 3.6 ks in Ar gas atmosphere followed by WQ. These plates will be designated as TNTZST. Both kind of plates were then aged at temperatures between 593 K, 673 K and 723 K for 259.2 ks in Ar gas atmosphere followed by WQ. The bars of TNTZ with a diameter of 12 mm were also solutionized at 1063 K for 3.6 ks (TNTZ12). They were then aged at 723 K for 172.8 ks after solution treatment at 1063 K for 3.6 ks in Ar gas atmosphere followed by WQ. On the other hand, TNTZ20 was conducted with multi-step-thermo-
mechanical treatment in Ar gas atmosphere followed by WQ, where solution treatment at 1063 K for 3.6 ks was successively done after each cold rolling up to a reduction ratio of 87.5%, and finally aged at 673 K for 259.2 ks in Ar gas atmosphere followed by WQ, in order to improve the corrosion resistance. TNTZ\textsubscript{ST} was conducted with multi-step thermo-mechanical treatment, and it is designated as TNTZ\textsubscript{multi} here in after. The constitutional phases of TNTZ conducted with various thermo-mechanical treatments were examined through an X-ray diffraction (XRD) analysis and observations using a scanning electron microscopy (SEM) with an energy dispersive X-ray spectroscopy (EDX) and a transmission electron microscopy (TEM). XRD analysis was carried out using a Cu target with an accelerating voltage of 40 kV and a tube current of 20 mA. SEM and TEM observations were carried out with an acceleration voltage of 20 kV and 200 kV, respectively.

Smooth plate specimens with a cross section of 3.0 × 1.5 mm\(^2\) and a gage length of 13 mm and cylindrical specimens with a diameter of 5.0 mm and a gage length of 24 mm for tensile and plain fatigue tests, and smooth plate specimens with a cross section of 3.0 × 1.5 mm\(^2\) and a length of 40 mm and cylindrical specimens with a diameter of 10 mm and a thickness of 4 mm for measuring Young’s modulus and corrosion characteristics were machined form the heat-treated plates and bars with their longitudinal directions parallel to the rolling direction. The surface of specimen for measuring corrosion characteristics was fully covered with epoxy resin except for an area of 7.85 mm\(^2\) for exposing to each solution, which will be described below. Fretting fatigue specimens have double square bodies with a thickness of 4.0 mm and a length of 20 mm. Bridge type pads with a span length of 10 mm for fretting fatigue test made of the same materials as that for the fretting fatigue specimens were used.

Tensile tests were carried out on the tensile specimens finished as stated above using an Instron type machine with an initial cross-head speed of 8.33 × 10\(^{-6}\) m/s in air at 295 K. The strain was measured using a clip gage attached to the gage-length area of the specimen and a foil strain gage attached directly to the gage section of the specimen.

Moduli of elasticity on the specimens for measuring modulus of elasticity finished as stated above were measured using a resonance method.

Plain and fretting fatigue tests were carried out on the plain and fretting fatigue specimens using an electro-servohydraulic machine. Each fatigue test was performed at a frequency of 10 Hz with a stress ratio, \( R = 0.1 \), under the tension-tension mode in air at 295 K and Ringer’s solution at 310 K. The contact pressure was maintained at 153 MPa. The maximum cyclic stress, at which the specimen was still unfailed at 10\(^7\) cycles, was defined as the plain or fretting fatigue limit in this study.

Corrosion characteristics was evaluated by anodic polarization test in 5% HCl and Ringer’s solutions at a temperature of 295 K which were deaerated by high purity N gases at a flow rate of 200 mL/min for 1.8 ks in order to reduce oxygen content. The specimens were subjected to cathodic treatment at −0.9 V with referring to saturated calomel electrode (SCE) for 900 s to remove oxide film formed on its surface. After the natural electrode potential became stable, anodic polarization tests were conducted at a sweep rate of 20 mV/min from the natural electrode potential to 2.5 V.

3. Results and Discussion

3.1 Microstructure

Figure 1 shows XRD profiles of TNTZ\textsubscript{ST}, TNTZ\textsubscript{CR}, and TNTZ\textsubscript{ST} and TNTZ\textsubscript{CR} conducted with various heat treatments. XRD profiles show no precipitation in \( \beta \) phase of TNTZ\textsubscript{ST} and TNTZ\textsubscript{CR}. XRD profiles reveal that \( \alpha \) and \( \omega \) phases, and \( \alpha \) phase are precipitated in TNTZ\textsubscript{ST} aged at 673 K and 723 K, respectively. While TNTZ\textsubscript{ST} aged at 598 K has \( \omega \) phase. In TNTZ\textsubscript{CR} aged at 673 K and 723 K, \( \alpha \) phase mainly precipitates in \( \beta \) phase, and the peak intensity of \( \alpha \) phase is much larger than that of TNTZ\textsubscript{ST}. The precipitated phase in TNTZ\textsubscript{CR} aged at 598 K is difficult to confirm because all peaks of \( \alpha \) and \( \omega \) phases overlap each other with background.

3.2 Tensile properties

Tensile properties of TNTZ\textsubscript{ST}, TNTZ\textsubscript{CR}, and TNTZ\textsubscript{ST} and TNTZ\textsubscript{CR} conducted with various heat treatments are shown in Fig. 2 with those of hot-rolled Ti-6Al-4V ELI conducted with aging\textsuperscript{11} and forged Ti-15Mo-5Zr-3Al conducted with annealing\textsuperscript{12} as comparison. The tensile strength, 0.2% proof stress and elongation of TNTZ\textsubscript{CR} are 830 MPa, 755 MPa and 15.2% on the average, respectively. The tensile strength and 0.2% proof stress of TNTZ\textsubscript{CR} are around 150 MPa greater than those of TNTZ\textsubscript{ST}, which has 650 MPa and 600 MP, respectively. On the other hand, the elongation of TNTZ\textsubscript{CR} is a half of TNTZ\textsubscript{ST}. The tensile strength and 0.2% proof stress of all aged TNTZ\textsubscript{ST} and TNTZ\textsubscript{CR} are more than 1.5 times greater than that of TNTZ\textsubscript{ST} and TNTZ\textsubscript{CR}. In particular, the elongation of TNTZ\textsubscript{ST} and TNTZ\textsubscript{CR} aged at 598 K, which have super fine \( \omega \) phase or \( \alpha \) phase, are very poor though the tensile strength and 0.2% proof stress increase remarkably as compared with those of TNTZ\textsubscript{ST} and TNTZ\textsubscript{CR}. On the other hand, the tensile strength and 0.2% proof stress of TNTZ\textsubscript{ST} and TNTZ\textsubscript{CR} aged at 673 K and 723 K, which mainly have \( \alpha \) phase, tends to be 50 MPa to 200 MP small than those of TNTZ\textsubscript{ST} and TNTZ\textsubscript{CR} aged at 598 K.

Tensile strength and 0.2% proof stress of TNTZ\textsubscript{ST} aged at 598 K and TNTZ\textsubscript{CR} aged at 723 K are nearly equal to those of hot-rolled Ti-6Al-4V ELI conducted with aging after solution treatment, and forged Ti-15Mo-5Zr-3Al conducted with annealing, and each elongation is over 20%.

3.3 Young’s modulus

Young’s moduli of TNTZ\textsubscript{ST}, TNTZ\textsubscript{CR}, and TNTZ\textsubscript{ST} and TNTZ\textsubscript{CR} conducted with various heat treatments are shown in Fig. 3 with those of hot-rolled Ti-6Al-4V ELI conducted with aging\textsuperscript{13} and forged Ti-15Mo-5Zr-3Al conducted with annealing\textsuperscript{12}. The Young’s modulus of TNTZ\textsubscript{ST}, which is around 63 GPa, is pretty similar to that of TNTZ\textsubscript{CR}. The Young’s moduli of forged Ti-15Mo-5Zr-3Al conducted with annealing and hot-rolled Ti-6Al-4V ELI conducted with aging are around 90 GPa and 110 GPa, respectively. The Young’s moduli of TNTZ\textsubscript{ST} and TNTZ\textsubscript{CR} are a half of that of hot-rolled Ti-6Al-4V ELI conducted with aging, and is twice
as large as that of compact bone. The Young’s moduli of aged TNTZ ST and TNTZ CR tend to increase significantly with increasing aging temperature. This trend is almost similar to that of tensile strength and 0.2% proof stress. The Young’s moduli of all aged TNTZST and TNTZCR are 20 GPa.

![Fig. 1 X-ray diffraction profiles of TNTZST, TNTZCR, and TNTZST and TNTZCR conducted with aging at 598 K, 673 K and 723 K for 259.2 ks.](image)

![Fig. 2 Tensile properties of TNTZST, TNTZCR, and TNTZST and TNTZCR conducted with aging at 598 K, 673 K and 723 K for 259.2 ks, hot-rolled Ti-6Al-4V ELI conducted with aging, and forged Ti-15Mo-5Zr-3Al conducted annealing.](image)

![Fig. 3 Young’s moduli of TNTZST, TNTZCR, and TNTZST and TNTZCR conducted with aging at 598 K, 673 K and 723 K for 259.2 ks, hot-rolled Ti-6Al-4V ELI conducted with aging, and forged Ti-15Mo-5Zr-3Al conducted annealing.](image)
to 40 GPa greater than those of TNTZ ST and TNTZ CR. The Young’s moduli of TNTZ ST and TNTZ CR aged at 723 K are relatively smaller than that of hot-rolled Ti-6Al-4V ELI and forged Ti-15Mo-5Zr-3Al. The Young’s moduli of TNTZ ST and TNTZ CR aged at 723 K are smaller than those of TNTZ ST and TNTZ CR aged at 598 K and 673 K because \(\gamma\)/\(\Gamma_1\) phase is precipitated. Therefore, Young’s modulus of TNTZ increases with increasing volume fraction of \(\alpha\) phase.

### 3.4 Fatigue properties

#### 3.4.1 Plain fatigue strength of TNTZ ST, TNTZ CR, and TNTZ ST and TNTZ CR conducted with various aging in air

Maximum cyclic stress-fatigue life (the number of cycles to failure) curves, that is, S-N curves, obtained from plain fatigue tests on TNTZ ST and TNTZ CR conducted with various heat treatments in air are shown in Fig. 4 with ranges of fatigue limits, which are maximum cyclic stresses at which the specimens are not failed at \(10^7\) cycles, of hot-rolled and cast Ti-6Al-4V ELI and Ti-6Al-7Nb.

The plain fatigue strength of TNTZ ST and TNTZ CR aged at temperatures between 593 K and 723 K increases remarkably as compared with that of TNTZ ST and TNTZ CR in both low cycle fatigue life (less than \(10^5\) cycles) and high cycle fatigue life (more than \(10^5\) cycles) regions. The plain fatigue strength of aged TNTZ ST and TNTZ CR rise proportionally with increasing aging temperature. The plain fatigue limit of TNTZ CR aged at 723 K is the greatest among the other aged TNTZ ST and TNTZ CR, and it is around 780 MPa. The plain fatigue limit of TNTZ CR aged at 723 K is about twice of that of TNTZ CR. The improvement in plain fatigue strength of TNTZ CR aged at 723 K is resulted from increasing tensile strength due to homogenously precipitated fine \(\alpha\) phase which leads to increase crack initiation resistance, and relatively greater elongation which improves small fatigue crack propagation resistance. The trend of increment of plain fatigue strength of aged TNTZ ST is nearly equal to that of aged TNTZ CR. The plain fatigue limit of TNTZ ST aged at 723 K is around 680 MPa. The plain fatigue limits of TNTZ CR aged at 673 K and 723 K are much greater than those of Ti-6Al-7Nb with equiaxed \(\alpha\) and Widmanstätten \(\alpha\) structures, and are nearly equal to that of Ti-6Al-4V ELI with equiaxed \(\alpha\) structure, which has around 800 MPa.

Fatigue fracture surface of TNTZ CR aged at 723 K in high cycle fatigue life region is shown in Fig. 5. The crack initiation site is at the surface of specimen as shown in Fig. 5(a). The main crack propagates vertical to the stress axis, and then propagates parallel to the stress axis with forming a number of striations with a width of around 185 nm as shown in Figs. 5(b) and (c). This is due to the strong texture with crystals aligned normal to the rolling direction. Then, the crack deflects cyclically in stable fatigue crack propagation area, which results in increasing fatigue crack propagation life. Therefore, it is considered that the stable crack propagation area composed of striations in TNTZ CR aged at 673 K and 723 K is much greater than that in the other TNTZ ST or TNTZ CR.

Fatigue crack of TNTZ ST aged at 598 K initiated at
subsurface due to slip plane decohesion, which initiated near \(\omega\) phase because \(\omega\) phases in \(\beta\) phase were super fine and their volume fraction was relatively greater in high cycle fatigue life region. Therefore, slip may not move actively in or near \(\omega\) phase, which leads to the dislocation accumulation near the \(\omega\) phases. However, further investigation is needed to make sure on this point. In this case, the remarkable change in fatigue life depending on the crack initiation site may not occur.

3.4.2 Plain fatigue strength of TNTZ\(_{ST}\) and aged TNTZ\(_{ST}\) in Ringer’s solution

S-N curves obtained from fretting fatigue tests on TNTZ\(_{ST}\) and TNTZ\(_{ST}\) aged at 673 K in Ringer’s are shown in Fig. 6 with those of TNTZ\(_{ST}\) and TNTZ\(_{ST}\) aged at 673 K in air already shown in Fig. 4. The fatigue strength in Ringer’s solution is equal to that in air for both as-solutionized and aged conditions. Therefore, the fatigue strength of TNTZ is not degraded in Ringer’s solution.

![SEM fractographs of (a) crack initiation site, and (b) and (c) stable crack propagation area of TNTZ\(_{CR}\) aged at 723 K for 259.2 ks.](image)

Fig. 5 SEM fractographs of (a) crack initiation site, and (b) and (c) stable crack propagation area of TNTZ\(_{CR}\) aged at 723 K for 259.2 ks.

![S-N curves of TNTZ\(_{ST}\) and TNTZ\(_{ST}\) aged at 673 K for 259.2 ks in air and Ringer’s solution.](image)

Fig. 6 S-N curves of TNTZ\(_{ST}\) and TNTZ\(_{ST}\) aged at 673 K for 259.2 ks in air and Ringer’s solution.
3.4.3 Plain and fretting fatigue strength of TNTZ$_{d12}$ and aged TNTZ$_{d12}$ in air

S-N curves obtained from plain and fretting fatigue tests on TNTZ$_{d12}$ and aged TNTZ$_{d12}$ in air are shown in Fig. 7. The plain fatigue limits of TNTZ$_{d12}$ and TNTZ$_{d12}$ aged at 723 K for 172.8 ks after solution treatment were around 330 MPa and 715 MPa, respectively. The fretting fatigue strength of TNTZ$_{d12}$ conducted with solution treatment is around two thirds of its plain fatigue strength in both low cycle fatigue life and high cycle fatigue life regions. The fretting fatigue limit of TNTZ$_{d12}$ is around 180 MPa. On the other hand, the fatigue limit of TNTZ$_{d12}$ aged at 723 K for 172.8 ks falls to around 40% of its plain fatigue limit, that is around 285 MPa. The difference in fretting fatigue limits between TNTZ$_{d12}$ and TNTZ$_{d12}$ aged at 723 K for 172.8 ks are around 120 MPa although that in plain fatigue is around 385 MPa.

In fretting fatigue in air, the ratio of fretted damage, \( P_f/F_f \), where \( P_f \) and \( F_f \) are the plain fatigue limit and the fretting fatigue limit, respectively increases with increasing elastic modulus as shown in Fig. 8, where relationship between \( P_f/F_f \) and Young’s modulus of TNTZ$_{d12}$, TNTZ$_{d12}$ conducted with aging at 723 K 172.8 ks and forged Ti-15Mo-5Zr-3Al conducted with annealing is also shown for comparison. \( P_f/F_f \) increases proportionally with increasing Young’s modulus. Fretting fatigue crack generally initiates at the boundary between slip and stick region on the specimen surface, where maximum frictional force occurred. 15–17) There is a possibility for cyclic action of the pad to be restricted in TNTZ especially in high contact pressure like the case in this study because of lower modulus of elasticity as schematically shown in Fig. 9. The fretting area of TNTZ in high contact pressure is for the most part dominated by stick region. The fretting damage of low rigidity metallic material may decrease with increasing contact pressure.

3.4.4 Plain and fretting fatigue strength of TNTZ$_{d12}$ in Ringer’s solution

S-N curves obtained from plain and fretting fatigue tests on TNTZ$_{d12}$ in air and Ringer’s solution are shown in Fig. 10. The plain fatigue strength of TNTZ$_{d12}$ in Ringer’s solution is nearly equal to that in air. The same trends can be seen in TNTZ$_{ST}$ and TNTZ$_{ST}$ aged at 673 K as already shown in Fig. 7. However, the fretting fatigue strength of TNTZ$_{d12}$ conducted with ST in Ringer’s solution is greater than that in

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**Fig. 7** S-N curves of forged TNTZ$_{d12}$ and TNTZ$_{d12}$ conducted with aging at 673 K 259.2 ks obtained from plain fatigue and fretting fatigue tests in air.

**Fig. 8** Relationships between the ratio of fretting damage, \( P_f/F_f \), and modulus of elasticity of TNTZ$_{d12}$, TNTZ$_{d12}$ conducted with aging at 723 K 172.8 ks and forged Ti-15Mo-5Zr-3Al conducted with annealing. \( P_f \) and \( F_f \) indicate plain fatigue limit and fretting fatigue limit, respectively.

**Fig. 9** Schematic drawing of relationship between fretting pad and specimen in material with low Young’s modulus during fretting fatigue test at (a) low and (b) high contact pressure.

**Fig. 10** S-N curves of TNTZ$_{d12}$ obtained from plain fatigue and fretting fatigue tests in air and Ringer’s solution.
air in low cycle fatigue life region, but a little lower than that in air in high cycle fatigue life region. The effect of Ringer’s solution as a lubricant is relatively greater in low cycle fatigue region, where the frictional force in Ringer’s solution is about one third of that in air (Fig. 11), while effect of Ringer’s solution as corrosive agent is relatively greater in high cycle fatigue life region where fretting fatigue crack initiates from pit formed on its surface (Fig. 12). For fretting fatigue of TNTZd12 in Ringer’s solution, the passive film on the specimen surface is broken by fretting action, and as a result, corrosion pits that lead to decrease fretting fatigue strength in high cycle fatigue life region, are formed on its surface.

3.5 Corrosion characteristics in 5%HCl and Ringer’s solutions

Figure 13 shows the anodic polarization curves of TNTZST, TNTZST aged at 673 K for 259.2 ks, TNTZmulti and TNTZmulti aged at 673 K for 259.2 ks and hot swaged Ti-30Nb-10Ta-5Zr in 5% HCl solution at 310 K.

Figure 14 shows SEM micrographs and elemental mapping images of TNTZST and TNTZmulti. The elemental mapping images using black and white colors shown in Figs. 14(b) and (f) show the change in concentration of alloying element where the concentration of each element increases with increasing the dark image. The stripe lines on surface of TNTZST parallel to the rolling direction shown in Fig. 14(b) correspond to the change in Ta content ratio (Fig. 14(c)). It is considered that the fluctuation of Ta concentration, which may be appeared during the processing composed of melting and hot forging, is aligned with rolling direction. The difference between the maximum level and the minimum level of Ta concentration was found to be around 3 mass% by EDX. The fluctuation of Nb or Zr concentration was not observed in this study. It was difficult to eliminate the stripe lines parallel to rolling direction by solution treatment or aging conducted in this study. The stripe lines on the surface of TNTZmulti parallel to rolling direction related with the fluctuation of Ta concentration is eliminated completely (Figs. 14(f) and (g)). Therefore, each alloying element, in particular, Ta is dis-
distributed homogeneously. As a result, it is considered that the corrosion resistance of TNTZ multi is improved remarkably.

Figure 15 shows relationship between passive current densities, $I_p$, in 5% HCl and Ringer’s solutions of TNTZ ST, TNTZ ST aged at 673 K for 259.2 ks, TNTZ multi and aged TNTZ multi at 673 K for 259.2 ks with those of hot-rolled Ti-6Al-4V ELI conducted with aging, and hot-rolled Ti-5Al-2.5Fe conducted with annealing. The $I_p$ of TNTZ multi and aged TNTZ multi at 673 K in 0.5% HCl and Ringer’s solutions are very low values less than 0.1 A m$^{-2}$ and have a correlation each other. While those of TNTZ ST and TNTZ ST aged at 673 K are significantly scattered. They are much greater than that of Ti-5Al-2.5Fe, and are a little smaller than those of Ti-15Mo-5Zr-3Al or Ti-6Al-4V ELI.

4. Conclusions

Plain and fretting fatigue properties of newly developed $\beta$ type titanium alloy, Ti-29Nb-13Ta-4.6Zr, conducted with various heat treatments were investigated in this study. The basic corrosion characteristics of Ti-29Nb-13Ta-4.6Zr were also investigated. The following results were obtained.

(1) TNTZ ST aged at 723 K for 259.2 ks shows the greatest fatigue strength in both low cycle fatigue and high cycle fatigue life regions, and the fatigue limit, which is around 770 MPa, is nearly equal to that of hot-rolled Ti-6Al-4V ELI conducted with aging.

(2) Fretting fatigue limits of the forged bar of Ti-29Nb-13Ta-4.6Zr conducted with solution treatment (TNTZ d12), and aging at 723 K 172.8 ks after solution treatment are around 180 MPa and 300 MPa, respectively, which are much lower than those of plain fatigue limits.

(3) For fretting fatigue of TNTZ d12 in Ringer’s solution, the passive film on the specimen surface is broken by fretting action, and as a result, corrosion pits that lead to decrease fretting fatigue strength in high cycle fatigue life region, are formed on its surface.

(4) Passive current densities of the forged bars of Ti-29Nb-13Ta-4.6Zr conducted with multi-step-thermo-mechanical treatment (TNTZ multi), where the cold rolling and solution treatment are repeated 4 times, in 0.5% HCl and Ringer’s solutions are much smaller than those of Ti-29Nb-13Ta-4.6Zr conducted with general heat treatments, and the values are a little smaller than those of forged Ti-15Mo-5Zr-3Al conducted with annealing and hot rolled Ti-6Al-4V ELI conducted with aging.

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